



Infor LN Functions and Features

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About this Guide

This document describes the functions and features in LN, categorized by LN package. It provides detailed information on the use of functionality to streamline business processes.

How to read this document

The functions and features described in this guide, can also be viewed in the LN online Help. The online topics have the advantage that they may contain hyperlinks to other topics in the LN online Help.

Contacting Infor

If you have questions about Infor products, go to Infor Concierge at <https://concierge.infor.com/> and create a support incident.

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Chapter 1: Infor LN

Introduction

LN is a global ERP (Enterprise Resource Planning) solution with market-leading support for small and medium enterprises as well as large organizations with multinational requirements and complex organizational structures such as multicompany environments.

LN is designed as a single-instance global ERP system supporting regional deployments. It allows you to model financial and operational structures, providing transaction management, planning, and shared services. LN helps companies consolidate systems and standardize information and business processes across their global operations. Companies have financial visibility and operational excellence based on industry best practices. With LN, companies can enter new markets rapidly and streamline compliance with local regulations.

LN is a flexible, modular solution for the industrial enterprise with a primary focus on discrete manufacturing. The LN comprehensive manufacturing functionality supports various types of manufacturing, including make to stock, make to order, engineer to order, configure to order, assemble to order, individually, combined, or all at the same time. Supporting this core are modules for financials, sales, purchasing, logistics, and service functionality.

The LN solutions are proven in many industries. LN is geared to simplify steps in carrying out business processes, reduce the cost of ownership, simplify implementation, and to work with other systems across enterprises.

LN complies with many national and international business practices and legal requirements, supports multiple currencies and languages, and helps to build successful international operations in today's global environment.

Production typologies

supports a broad range of production typologies in discrete manufacturing environments, including the following:

- Job shop
- Production cell
- Lean/ Kanban
- MTS/ATO/MTO/ ETO/ CTO
- Assembly control
- Multi-model
- Mixed-model

- Hybrid manufacturing

Project control supports tracking and costing for customer-specific production in job shop environments.

Multicompany environments

LN provides extensive support for a wide variety of organizations, ranging from small and medium sized companies consisting of a single company and a limited number of locations to large global enterprises that comprise multiple companies and any number of locations.

To meet the requirements of multicompany environments, LN provides these features:

- Multicompany building blocks

To model a multicompany environment, these building blocks are available:

- Financial companies

A company with at least one set of financial tables. The main function of a financial company is to register all accounting transactions that result from the activities carried out in the enterprise units that are linked to the financial company. These activities consist of the operational and logistical transactions that result from a logistic goods flow and from production, service, warehousing, and support activities.

- Logistic companies

A company used for logistic transactions, such as the production, purchase, sales, warehousing and transportation of goods. All the logistic data concerning the transactions is stored in the company's database.

- Enterprise units

A set of logically grouped entities linked to a financial company and to the same logistic company. Enterprise units are considered independent financial units within a logistical context.

- Sites

Sites are available if the *multisite* concepts are activated in the **Concept Activation (tceemm4600m000)** workbench session. A site is linked to a logistic company. Sites are used for logistic transactions, such as the production, purchase, sales, warehousing and transportation of goods. At a site, you can define local data and settings that apply to a specific location, which is different from the company data defined at the logistic company.

- Departments and warehouses

Departments and *warehouses* are organizational units in which specific tasks are performed, such as the storage of goods, production, or activities pertaining to selling or purchasing goods or services. In the enterprise structure, warehouses and departments are linked to sites to support the logistics flow, and to enterprise units to support the financial flow. See the *User Guide for Enterprise Structures*.

- Planning clusters

If Enterprise Planning is implemented, logistics and production planning is based on *planning clusters*. Sites are grouped by planning cluster within the company. A planning cluster can include multiple sites, and a site can be linked to one planning cluster.

An LN multicompany environment can consist of multiple *logistic* and *financial* companies, depending on the structure of your organization and the number of servers on which the LN databases reside.

- Enterprise structure modeling

You can use the LN Enterprise Modeler tool to model the structure of your enterprise. In this way, you can model your enterprise independent of the organization of the LN databases.

Alternatively, you can set up the enterprise structure directly in the Enterprise Modeling Management module.

- Multicurrency systems

If the various companies or business units are located in separate countries, you must set up a multicurrency system for the companies of the multicompany structure.

In LN, a logistic company can operate in multiple countries. The LN multicurrency systems enable a company to conduct accounting in more than one currency. Amounts can be calculated and registered in up to three currencies.

- Intralogistic-company transactions

Sales offices, purchase offices, work centers, service centers, and warehouses are entities of logistic companies. The entities are grouped into enterprise units.

You can define the enterprise units in one logistic company as each other's customers and suppliers and model the goods flow and the corresponding financial relations, such as invoicing and pricing agreements between them. To accomplish this, you must define internal business partners and link the business partners to the enterprise units. A one-to-one relationship must exist between internal business partners and enterprise units.

- Data sharing

The companies of a multicompany structure must use consistent data. For example, you can use the same calendars, item codes, business partners, and pricing information in the various companies.

Some data must be shared, other data can be shared if required, and still other data must not be shared at all. You can use several data sharing and replication techniques to make the same data available to companies.

- Multicompany processing

The multicompany structure enables enterprise-wide production planning and operations management.

The following sections outline the multicompany capabilities that the various LN packages support.

Multicompany Financials

In one logistic company, you can process logistic transactions between departments, work centers, and warehouses of enterprise units that are linked to different financial companies. If the debit and credit sides of a logistic transaction are posted to different financial companies, LN can automatically create intercompany transactions between the companies.

You can aggregate the data of a group of financial companies to the financial group company for corporate accounting.

Multicompany Taxation

Tax reporting is part of the financial accounting and is restricted to one country. Therefore, the LN tax handling in a multicompany structure is similar to the tax handling in a single company environment.

Tax handling in LN includes these capabilities:

- Tax registration

For tax registration, you define the various tax details for each country in the Taxation module. In the General Ledger module of Financials, you specify the ledger accounts for the tax amounts separately for each financial company. LN can post the tax amounts calculated for a tax code to different ledger accounts in the individual financial companies, for example, in a single logistic, multifinancial company structure.

- VAT processing for intra-EU transactions

The goods transfer between the countries of the European Union (EU) requires value-added tax (VAT) handling. Depending on the countries in which the goods are issued, delivered, and invoiced, various VAT types apply to the transactions.

- Tax registration in a foreign country

In some situations, transactions must be reported for taxation in a foreign country. Typically, this can happen if service items are delivered directly from the supplier to the customer at which the service activities are performed, and if spare parts that were not used are returned directly from the service location to the supplier.

Multicompany Invoicing

Invoicing in LN includes these capabilities:

- Sales invoicing

For one business partner, you can combine sales invoice lines from various logistic packages such as Sales, Project, and Service on one invoice document, provided that the conditions for the composing criteria are met. Invoicing can combine financial data such as manual sales invoice data into one invoice along with other logistic data.

Invoice documents are generated for each financial company.

- Intercompany Trade

For internal trade, internal financial settlements are generated if goods and the invoices for the goods are sent by or received by various entities. The entities can be departments, warehouses, and internal or external business partners. LN automatically generates the internal invoices or the settlement between the associated entities in the financial companies.

The invoicing can occur between enterprise units of the same logistic company and different financial companies. LN uses the self-billing function to generate the internal invoices and payments.

Multicompany Enterprise Planning

You can use central multicompany planning to define a central plan that coordinates and triggers the local plans in the production companies. You can also aggregate and disaggregate the plans to different levels.

Multicompany Manufacturing

Product definition, engineering data management, production scheduling, and execution is controlled in each logistic company. Enterprise units do not affect activities that have no financial impact.

In a logistic company, routings can include work centers in different countries that belong to different enterprise units. The work-in-process (WIP) transfers are posted to the financial companies of the enterprise units.

If the *multisite* concepts are activated in the **Concept Activation (tcomm4600m000)** workbench session, you can define Job Shop *BOMs* and *routings* for individual sites to model how an item is manufactured using different machines, routings, or materials in different locations.

Multicompany Sales and Procurement

During sales order entry, to see the available inventory in warehouses of your own and other logistic companies, you can use the bill of enterprise or use Enterprise Planning and Order Promising. If the sales office and the warehouse are linked to separate financial companies, LN can generate intercompany settlements between the financial companies.

LN registers some financial business partner data separately for each sales office and for each purchase office. Various enterprise units can conduct business with the same customers and suppliers.

In a multicompany structure, you can manage all or part of the purchase orders centrally. For example, you can create a central purchase contract with your suppliers, including price and discount agreements that apply to all the companies of your organization.

Multicompany Project

You must link a project to an enterprise unit and, in this way, to a financial company. If you use multiple financial companies, you can perform separate financial accounting for the projects of one logistic company.

You can aggregate the data of several subprojects to a main project for integrated project monitoring.

You can specify a project currency for each project and subproject. In this way, you can manage a project in any currency, for example, the local currency of the country where the work is performed.

Multicompany Service

Service departments and warehouses that contain spare parts and components used for service and maintenance belong to enterprise units. To perform separate financial accounting for the service departments and their warehouses, you can assign service departments and warehouses to enterprise units that are linked to different financial companies.

If material, labor, or other costs are transferred between service departments and warehouses, or from one service department to another (in the case of internal subcontracting for depot repair), LN can perform the invoicing between these departments and warehouses. In the Intercompany Trade module, you can define intercompany trade relationships with invoicing between various entities.

You can also record and process service operations in a multilogistic company environment.

Multicompany Warehousing

You can define intercompany trade relationships between enterprise units or individual warehouses of the same logistic company for the transfer of material, labor, or other costs between warehouses, and to generate invoices for these without using sales orders and purchase orders. For example, you can use this to transfer goods between warehouses in different countries.

You can define warehouse surcharges, which are added to the actual costs of the goods either when the goods are issued from a warehouse or when the goods are received.

Multicompany Freight

You can centrally manage and process freight orders, freight order clusters, shipments, and loads across multiple locations. This process gives you a clear insight into the transport-related requirements, optimization

in the handling of freight orders, consolidation and planning of loads and shipments, reduction of costs, and subcontracting of transport to carriers.

Chapter 2: Master Data

Introduction

You use Master Data to specify the data that is required by and shared among the LN packages.

This topic provides an overall listing of the master data.

You must specify these parameters and master data:

- Codes
- Item data
- Business partners
- Addresses
- Contacts
- Companies, implemented software components, enterprise model, multisite, and intercompany trade
- Financial integrations
- Concept activation
- Multisite adoption

Chapter 3: CRM

Introduction

You use CRM to support the marketing and sales of a product.

You can use opportunities to record and monitor sales information related to a business partner with the purpose of selling a product or service to this business partner.

An essential part of the customer relation management functionality is the ability to create activities and follow-up activities to schedule for business objects (business partners, contacts, opportunities, or other activities), and to track the progress of these activities. An activity is an appointment, call, task, or mailing that must be completed by a user and that is registered in LN.

In CRM, you can register any type of information on current and prospective business partners, opportunities, contacts, and sales and marketing activities. You can add user-definable attributes if you require more specific information. Direct mailing can be performed through standard letters.

The main functions and features of CRM are described in these topics:

- Master Data
- Marketing, Sales, Utilities

Master Data

CRM master data includes mandatory and optional master data functions and features. The mandatory data is required to perform CRM procedures. The optional data can be specified for specific use in several CRM processes.

- Addresses
To communicate with persons and organizations in CRM, you must specify *addresses* and *address formats*.
- Business partners, contacts, and employees
You must specify the *business partners*, *contacts*, and *employees* with whom you work.
- Optional sessions
Several sessions are available in which you can specify optional, but basic information, such as *opportunity types*, *sales processes*, *phases*, and *sources*.
- Attributes

You can specify *attributes*, which are used to record distinctive information on business partners, contacts, activities, opportunities, letters, and reports.

Marketing, Sales, Utilities

To remain competitive and profitable, it is essential for a company to identify, communicate, and track the requirements of a business partner. Customer Relationship Management (CRM) enables you to create, record, and track sales and marketing data in a flexible way. Using CRM, you can maintain information on prospective business partners as well as additional information on current business partners. Users can also create, schedule and report on various sales and marketing activities. Contacts and activities can be synchronized between CRM and Microsoft Exchange

CRM does not have a set of mandatory steps that must be followed. All the information is optional, which gives a free flow to use the data.

- Opportunities
You can use opportunities to record and monitor sales information related to a business partner for the purpose of selling a product or service to this business partner. Because a *sales quotation* can be generated from an opportunity, an opportunity can be the basis for product offerings to a business partner.
- Project pegging
Project pegging in Sales includes the pegging of project costs for sales order lines and sales quotation lines. If project pegging is required for an item, you can optionally link a *peg* to an opportunity's item.
- Activities
You can use activities to schedule for business objects (business partners, contacts, opportunities, or other activities), and to track the progress of these activities. An activity is an *appointment*, *call*, *task*, *mailing*, or *e-mail* that must be created or executed by a user and that is registered in LN. Activities include, for example, phone calls, mailings, visits, and surveys.
- Letters
Letters to business partners and mass mailings are common marketing activities. In CRM, you can create, save, and modify letters. You can use the mail merge functionality to print a generic letter that contains specific business partner information. You can export letters to other word processing programs to use functionality such as spell checkers.
- Selection expressions
You can use selection expressions to specify search criteria to create a target group. This target group can be used to specify who to include in a particular action. Selection expressions are used to create targeted ranges for opportunities, global additions of attributes and activities, letters (mail merges), and reports.
- Text Editor
If you create a letter or a selection expression, you can use the Text Editor to specify the actual layout of the letter or to specify an expression.
- Reports
You can specify reports to view user-defined data. You can print and process reports to view CRM data based on your requirements.
- Synchronizing CRM contacts and activities to Microsoft Exchange

Contacts from LN can be synchronized to Microsoft Exchange. *Activities* with the **Call** or **Appointment** types can be synchronized as calendar events between LN and Microsoft Exchange. Calendars are synchronized in both directions.

Chapter 4: Sales

Introduction

You use Sales to manage sales activities and maintain the data that is the result of these activities.

The main procedures in Sales are the *sales order* and *sales schedule* procedures, which cover the complete administrative procedure for selling items. Usually, the sales order/schedule procedure is preceded and followed by other procedures.

These procedures (can) precede the sales order/schedule procedure:

- *Sales quotation* procedure
- *Sales contract* procedure

The main functions and features of Sales are described in these topics:

- Sales Master Data
- Sales Quotations
- Sales Orders
- Sales Contracts
- Sales Schedules
- Margin Control
- Consumption Handling
- Retrobilling
- Commissions and Rebates
- Statistics

Sales Master Data

Sales master data includes mandatory and optional master data functions and features. The mandatory data is required to complete the sales procedures. The optional data can be specified for use in several sales processes.

- Sales item data
In Item Base Data, you can specify items and item data on a general level. Before you can complete sales procedures, you must also specify sales-related item data in Item Sales Data.
- Inventory shortage handling

You can check available inventory and resolve inventory shortages for sales quotation lines, sales order lines, and sales order component lines.

- Time-phased inventory check

With a time-phased inventory check, the availability of sufficient inventory during the item's *order lead time* can be checked for sales order lines and sales quotation lines. This means that the difference between the *inventory on hand* and the allocations at that particular moment are ignored. Instead, LN considers the difference between the inventory on hand and all planned inventory transactions during the entire order lead time.

- Alternative items and replacement items

If an inventory shortage occurs for an item, you can offer the sold-to business partner an *alternative item*. If an item is no longer sold, you can replace it with a different item.

- Selling items from list groups

You can specify the *list group(s)* used to find *list items* when you sell a list item to a sold-to business partner. You can indicate whether the business partner can buy from multiple list groups or only from a default list group.

- Sales organizational data

Before you can complete sales procedures, you must specify sales organizational data, such as *sales order types* that define the mandatory steps in the sales order procedure, *sales offices* that you can use to create sales contracts, sales orders, sales schedules, and *user profiles* with user-specific default data.

- Customer approval

You can set up *customer approval* if sold-to business partners must approve the goods that are delivered on a sales order before the goods can be invoiced. The ownership of the goods changes from the supplier to the sold-to business partner when the goods are approved by the sold-to business partner.

- Flexible sales order processing

You can automate the processing of sales orders. For each activity that is linked to an order type, you can specify its execution mode: automatic or manual.

- Multicompany invoice between a purchase office and a sales office

For a *direct delivery*, the sales office receives money from the customer and the purchase office pays the supplier for the goods. As a result, the account books of both financial companies show discrepancies. LN can then automatically generate settlements between a purchase office and a sales office that belong to different financial companies and update the account books.

- Rate determiners

You can use *rate determiners* to specify which date is used to determine the *exchange rates*. Amounts in foreign currencies are converted to the home currency, based on the valid exchange rate.

- Sales order templates

You can specify sales order templates for recurring sales orders from the same (group of) business partner(s). You can generate sales orders or sales order lines from an order template.

- Product catalogs

You can specify *product catalogs* to group items into logical product *categories*. Catalogs can be structured hierarchically and contain, at the lowest levels, items that can be sold or purchased.

- General sales data

Before you can complete sales procedures, you must specify general sales data, such as data to track order changes and to determine the reason for the changes, the conditions and reasons for automatically blocking a sales order, and *order priority simulations*.

- Additional costs

You can specify *additional costs* that can be placed on a sales order or shipment to charge extra costs for an order (line) or shipment (line).

- Changing orders

A purchase order of one company is linked to a sales order of another company. Therefore, a change in a purchase order can influence the corresponding sales order, and vice versa. You can specify the handling of change order information.

- Sales quotations

Before you can complete the *sales quotation* procedure, you must specify the sales quotation master data, which includes *competitors*, the reasons for acceptance or rejection of quotations, and the sales quotation parameters.

- Sales schedules

Before you can complete the *sales schedule* procedure, you must specify the sales schedule master data.

- Automatic sales schedule processing

You can automate the processing of *sales schedules*. For each activity, you specify whether the activity is run automatically or manually.

Sales Quotations

Sales quotations are used to supply a sold-to business partner with the required details to make a purchasing decision.

You can create a *sales quotation* in response to a *request for quotation (RFQ)* from a business partner, or as a sales tool to initiate the sales process with potential business partners. A quotation includes the dates, terms, items, or item descriptions to be sold, and a *success percentage*, which reflects the level of certainty that the quotation will be accepted. Sales quotations are included in the planning modules based on their success percentages. Quotations with a high success percentage are considered as sold.

You can print and send quotations to business partners. You can specify the results of the returned quotations in Sales. If the quotation is not accepted, you can specify the reason for failure and the competitor who won the quote. If the business partner accepts the quotation, you can transfer the quotation to a sales order and specify the reason for success.

- Sales quotation procedure

The normal sales quotation procedure includes the creation, printing, specification of results, and processing of sales quotations.

- Additional processes

A number of processes do not always occur in the sales quotation procedure, but can be used optionally, such as *ATP* and *CTP* checks, creating alternative quotation lines, and copying *bill of material* components to a sales quotation.

- Inserting items from a catalog

You can add items from a catalog to a sales quotation.

- Product variants

You can configure or link *product variants* for *generic items* on the sales quotation line.

- Price stages

You can link a *price stage* to a sales quotation line. When processing the quotation to a sales order, the price stage is copied from the quotation line to the sales order line. Sales order lines can be blocked based on the price stage.

- Material price information

You can link material price information to a sales quotation line. As a result, the (*document line*) price on the sales quotation line includes *material prices*.

- After-sales services

You can specify the after-sales services that will apply to a sold item after delivery. When processing a quotation to a sales order, the after-sales service data is copied from the sales quotation to the sales order.

- Project pegging in Sales

To identify costs, demand, and supply for a project, you can peg project costs for sales quotation lines.

Sales Orders

Sales orders are used to sell and deliver items or services to a sold-to business partner under certain terms and conditions. Sales orders can result from a variety of sources, such as **Contracts**, **Quotations**, **EDI**, and **Planning**. In Sales, you can create and modify orders.

After approval, a sales order is a legal obligation to deliver items according to the agreed terms and conditions, including specific prices and discounts.

- Sales order procedure

The normal sales order procedure includes the creation, approval, printing, release to warehousing, delivery, invoicing, and processing of sales orders.

- Inserting items from a catalog

You can add items from a catalog to a sales order.

- Product variants

You can configure or link *product variants* for *configurable items* on the sales order line.

- Kit handling

In the sales order procedure, you can deliver *components* instead of main items. Components can be handled by component lines or by a sales BOM.

- Customer furnished materials

On a sales order line, you can specify an item that contains *customer furnished materials*.

- Additional information fields

You can use *additional information fields* to specify additional information on sales orders. These fields are used throughout the process. For example, they are used in the sales order, the warehouse order, and the shipping process in Warehousing.

- Direct delivery sales orders

On a sales order, you can indicate that you want the sold goods to be *directly delivered*. For a direct delivery, a sales order results in a purchase order. Because the buy-from business partner delivers the goods directly to the sold-to business partner, Warehousing is not involved.

- Cross-docking orders

To fulfill an existing sales order for which no inventory is available, you can take inbound goods immediately from the receipt location to the staging location for issue. To initiate this process, you must generate a *cross-docking* order.

- Rush orders

You can specify a *rush order* or rush an existing sales order.

- Backorder handling for sales orders

If a final delivery is made for a sales order (delivery) line and only a part of the goods or none of the goods are shipped, LN creates a *backorder*.

- Sales return orders

If goods must be returned on a sales order, a *return order* can be created. A return order can contain negative amounts only.

- Changing sales data after release to Central Invoicing

Depending on the invoice status, you can update sales invoice data after the sales data is released to Invoicing.

- Sales order history

You can use sales order history to track the creation and modification of sales orders and installment orders. You can keep certain information after the original order is completed.

- Order priority (simulations)

You can use *order priority simulations* to calculate the priority sequence in which inventory is allocated to orders. For example, if insufficient inventory is available, you can use a priority simulation to sort sales orders according to the order delivery priority.

- Installments

Installment invoicing enables you to send invoices for partial amounts or percentages of the total net amount before or after the ordered goods are delivered for a sales order. To create the installments, installment lines are linked to the sales order.

- Integration sales and freight

To identify and choose the appropriate means of transportation during order entry, you can generate a *freight order* from a sales order. The progress of the shipment and loads can be exchanged and information can be shared between Freight and Sales. You can invoice your business partner for the freight costs.

- Price stages

You can link a *price stage* to a sales order line. The *blocking definition* that is linked to the price stage determines the phase at which the sales order must be blocked or a signaling message must be displayed.

- Material price information

You can link material price information to a sales order line. As a result, the (*document line*) price on the sales order line includes *material prices*.

- After-sales services

Together with the sale of an item, related after-sales services can be sold. From a sales order, you can view and specify the after-sales services that apply to the sold item after delivery.

- Export compliance for sales orders

If *global trade compliance* is applicable for export documents, sales orders are validated to ensure that the export compliance information is valid and the required licenses are available.

- Export letter of credit procedure

If payment is to be made through a *letter of credit (L/C)*, an export or domestic sales letter of credit must be linked to a sales order or sales order line.

- **Blocking sales orders**
Several reasons can exist for blocking a sales order or a sales order line. An order can be held for more than one reason at any point in the sales order procedure.
- **Demand pegging**
If the demand pegging functionality is used in a company, inventory is allocated when sales orders are created. In addition, a *specification* is linked to these orders.
- **Project pegging**
To identify costs, demand, and supply for a project, you can peg project costs for sales order lines.
- **Copy templates**
You can use copy templates when copying sales orders (lines). A copy template specifies how order (line) data is copied and contains a standard set of *copy exceptions*.
- **Delivery Patterns for Sales Orders**
You can now use Delivery Patterns for sales orders. Delivery patterns are set up for a specific combination of customer, warehouse, and item, or more generally, for a customer and warehouse. The used Delivery Pattern is displayed on the sales order line, where it can still be modified. The sales order type determines whether delivery patterns are used.
- **Sales order change requests**
Sales order change requests are used to modify the data of an already approved sales order in a more controlled manner. For an approved sales order, the data can be modified only by creating a change request and the new data is processed to the sales order only after the change request is approved.

Sales Contracts

Sales contracts are used to register agreements about the delivery of specific goods to a sold-to business partner.

These agreements can be registered at the following levels:

- **Sales contract lines**
In contract lines, the delivery agreements for an item or group of items for a specified period of time are registered. These agreements include the total quantities, prices, and discounts. You can specify an *effective period* and indicate whether the minimum quantity to be sold is binding.
- **Terms and conditions agreements**
In terms and conditions agreements, detailed terms and conditions regarding orders, schedules, planning, logistics, invoicing, and demand pegging are registered for the sale, purchase, or transfer of goods. To use a sales terms and conditions agreement, you must link it to a sales contract before you can use it.

You can create the following contract types:

- *Normal contracts*
- *Special contracts*

Special contracts are used to record agreements that relate to specific projects. A special contract can also be a *promotional contract*. For each sold-to business partner, you can close multiple special contracts in one

period. In a specific period, you cannot specify more than one normal contract per item or price group for a sold-to business-partner.

Sales contracts are used as the basis of sales orders or sales schedules. The data specified in the sales contract serves as a parent of the data that you specify in the linked sales order or sales schedule. Sales schedules and terms and conditions agreements can be linked only to normal contracts and not to special contracts.

- Specifying sales contracts
The regular sales contract procedure includes the creation of a sales contract header and sales contract lines with *sales contract price revisions* and *logistic agreements*.
- Discount schedules on contracts
You can link one or more *discount schedules* to a sales contract.
- Retrieving sales contracts
How sales contracts are retrieved depends on various parameters settings, such as the use of *terms and conditions* and *customer order number*.
- Scheduled requirements for a sales contract
To use a simplified *sales schedule*, you can define scheduled deliveries based on a *sales contract*. You can use this process if you do not receive schedules from your sold-to business partners, and you want to set up a list of time-phased deliveries using a sales contract. You can specify scheduled requirements for a *sales contract* using delivery schemes or sales schedules.
- Copying sales contracts
You can copy sales contracts to create sales contracts.
- Evaluating sales contracts
If a sales contract is used for a sales order or sales schedule, you can evaluate the sales contract during and after the sales order or schedule procedure. During the contract's effectivity period, you can check if the deliveries were made as agreed in the contract. At the end of the contract's effectivity period, you can check if the agreed quantities were delivered.
- Material price information
You can link material price information to a sales contract line. As a result, the (*document line*) *price* on the sales contract line includes *material prices*.
- Additional processes
You can use several additional processes in the sales contract procedure, such as activating or deactivating a range of sales contracts, printing sales contract acknowledgements, printing sales contract reminders, terminating and deleting sales contracts.

Sales Schedules

Sales schedules are used to support long-term sales projects with frequent deliveries. They represent schedules for specific goods that are used between trade partners.

Because sales schedules provide a more detailed way to specify delivery dates and times for items, use sales schedules instead of standard sales orders when you require full visibility and time phasing of material requirement information, for example, in a just-in-time (JIT) environment.

Sales schedules can be *referenced* or *nonreferenced*.

After approval, a sales schedule is a legal obligation to deliver items according to the agreed terms and conditions, including specific prices and discounts.

- Sales schedule procedure

The main sales schedule procedure includes the creation and processing of *sales releases* to *sales schedules*, calculation of schedule authorizations and cumulatives, approval, release to warehousing, release to invoicing, and processing of sales schedules.
- Sales releases

Sales releases are used to group, by *release type*, a customer's sales schedule requirements. Sales releases are usually received by *electronic data interchange (EDI)*, but can also be manually specified, or received by a *Business Object Document (BOD)*. Sales releases or separate release lines can be processed and converted to sales schedules. A sales release represents the external customer view for schedule requirements, while the sales schedule represents the internal supplier view.
- Pick-up sheets

A pick-up sheet is a list of items that a carrier must pick-up at the supplier's location for transport in one shipment to the customer on a specific day. A pick-up sheet is identified by a specific reference number, called the shipment reference, which originates from the customer. This shipment reference is used to identify pick-up sheets, shipments, and payments. Usually, the shipment exactly covers the pick-up sheet requirements, but the required goods on the pick-up sheet are spread among different sales schedules.
- Referenced sales schedules

On referenced sales schedules, schedule requirements are communicated based on (shipment) references. A reference is used to identify specific requirements that your business partner needs in a specific sequence at a specific line station of the assembly line. A shipment reference is used to identify the shipment. If you use *pick-up sheets*, the shipment reference also identifies the pick-up sheet for the linked sales schedule line.
- Additional information fields

You can use *additional information fields* to specify additional information on sales schedules. These fields are used throughout the process. For example, they are used in the sales schedule, the warehouse order, and the shipping process in Warehousing.
- Sales schedule revisions

Sales schedule revision numbers are used to uniquely identify the revision of the sales schedule. They indicate the sales schedule updates that are sent by your business partner.
- Requirement types

A requirement type represents a requirement in time, used for scheduling. On a sales schedule line, the following requirement types can be communicated: *planned requirements*, *firm requirements*, and *immediate requirements*.
- Planned warehouse orders

You can use *planned warehouse orders* to decouple schedule updates and revisions from warehouse orders and to consolidate sales schedule lines by quantity and by date.
- Required quantity of zero

You can receive sales schedule lines with a required quantity of zero. The sales schedule line quantity can also be changed to zero when the sales schedule procedure is completed. When a sales schedule receives a required quantity of zero, an attempt to cancel the sales schedule line or the planned warehouse order is performed.
- Sales schedule authorizations

Sales schedule items are shipped based on the *requirement type*. The **Firm** requirement type, however, can deviate from the earlier received **Planned** requirement type. If you use authorizations, your sold-to business partners give you permission to fabricate goods or to buy raw materials for a certain quantity level before communicating the **Firm** requirement type. By using this process, sold-to business partners must pay for the fabrication and/or raw materials regardless of whether the goods are called-off.

- Sales schedule cumulatives

Cumulatives (CUMs) are the year-to-date totals for quantities shipped, received, and invoiced. You can use cumulatives to track if the sales schedule is ahead or behind schedule compared to the demand.

- Adjusting sales schedules

Before a non-referenced sales schedule is approved, you can check the sales schedule for underdelivery and overdelivery.

- Approving sales schedules

Sales schedules with the **Created** or **Adjusted** status must be approved before they can be processed. After approval, the sales schedule has the **Approved** status.

- Reconciling sales schedules

Material releases and shipping schedules with non-referenced items can be reconciled, which means that your business partner's **Received CUM** is matched with your **Cumulative Shipped Quantity**. If the *cumulatives (CUMs)* do not match, disputes are generated that you must resolve.

- Sales schedules and Enterprise Planning

When a sales schedule is approved, planned requirements are calculated and planned supply is generated in Enterprise Planning based on the sales schedule's planned and firm requirements.

- Sales schedules and Warehousing

After the ordered items on a sales schedule line are approved, you can ship them. To ship the items, you must release the sales schedule to Warehousing.

- Sales schedules and Invoicing

After the ordered items on a sales schedule line are partially or fully delivered, you can invoice the delivered goods. To send the invoice, you must release the sales schedule to Invoicing.

- Terminating sales schedules

If your relationship with a business partner has ended and you want to change the sold-to business partner specific item data, you can terminate the sales schedule. The status of the linked *planned warehouse orders* or sales schedule lines can affect the termination process.

- Processing and deleting sales schedules

After the invoice for a sales schedule line is sent, the sales schedule line has the **Invoiced** status. You can process and delete sales schedules that contain lines with the **Invoiced** status.

- Sales schedule history

You use sales schedule history to track the creation and modification of sales schedules. You can keep certain information after the original schedule is completed.

- Material price information

You can link material price information to a sales schedule line. As a result, the *(document line) price* on the sales schedule line includes *material prices*.

- Direct deliveries for Sales Schedules

Direct deliveries are used for Sales Schedules. Direct Delivery is a specific type of goods distribution. The supplier manages the Ordering, Invoicing and Payment.

- Fill-up logic for Schedules

Infor LN considers the fill-up logic specified for a package definition in the Handling Unit Templates (whwmd4160m000) session, during the approval of a Referenced Schedule only if the Apply Fill Up Logic to Referenced Schedules check box is selected in:

- The Schedule Terms and Conditions (tctrm1131m000) session and
- The Terms and Conditions - Search Results (tctrm2151m000) session

Margin Control

You use *margin control* to control margins for sales orders and quotations that are created for standard items. If the net price of the sales quotation or order exceeds the defined margins, the appropriate action is performed. For example, if the margin of an order is exceeded, the order is blocked.

- Setting up margin control
Before you can use margin control, you must specify the master data.
- Specifying types of margin control
You can specify the following margin types: (price) margin control, gross margin control at detail level, and gross margin control at header level.
- Using margin control
If margin control is implemented, when a sales order or quotation is specified, several checks are performed and exceeded margins are logged.

Consumption Handling

Consumptions are the warehouse issues of *consigned* items by or on behalf of the customer. The customer uses these items for purposes such as sale and production. After the items are issued, the customer is the owner of the items and must pay the supplier.

- Consignment
You can use *consigned* inventory, for which inventory ownership and storage are handled by different parties, and select either a basic or extended consignment setup.
- Inventory consumption handling
In *vendor managed inventory (VMI)* and *subcontracting* environments, consumptions are recorded to view and maintain consumption data in the supplier's or manufacturer's *administrative warehouse*. This warehouse mirrors the customer's or subcontractor's warehouse from which the customer/subcontractor consumes materials supplied by the supplier/manufacturer. Handling inventory consumptions includes the creation and processing of these consumptions.

Retrobilling

If price changes are made to a sales contract or to an item because of price renegotiations, the *retrobilling* functionality can be used to re-invoice previously invoiced items for sales orders and schedules. Price differences are handled through retrobilled sales orders, which have an item quantity of zero and an order amount that includes the price difference.

- **Retrobilling in Sales**

Before you can use retrobilling, you must specify the retrobilling master data. Next, you can generate and invoice retrobilled sales orders.

Commissions and Rebates

Many companies motivate their relations by rewarding their sales performance. This can increase sales, which improves the competitive position of the company.

The following rewards are available:

- *Commissions*
- *Rebates*

Commissions and rebates are based on accurate information about sales orders, the relation who is responsible for the sales order, the relation's sales performance, and the link between performance and reward.

- **Master data**

Before you can use any of the commissions and rebates procedures, you must specify the master data, such as *relations*, *agreement groups*, and *relation teams*.

- **Calculating commissions and rebates**

If *commissions* and *rebates* are used, the calculation of commissions and rebates is a mandatory procedure.

- **Reserving commissions and rebates**

You can reserve the calculated *commissions* for Financials and the calculated *rebates* for Invoicing, or you can reserve them for an external financial package.

- **Paying commissions to employees**

The payment of reserved *commissions* to employees is performed by your company's payroll department. You must generate a report that includes the commissions that you must pay to an employee.

- **Commissions and rebates history**

The historical records pertaining to the calculation of commissions and rebates are stored separately from the commission and rebate records. You can use these history records to determine which actions were performed on the commissions and rebates. Historical records also provide a summary of the paid commissions and rebates.

Statistics

You can use Statistics to gain insight into the intake, turnover, and cancellation of orders and schedules. Statistics controls the activities that are required to define the desired format and layout for transferring historical data or actual data to statistical information. You can create user-defined statistical reports and displays to view this information, which facilitates data analysis.

You can also use Statistics to enter *budgets*. Budgets are used to compare the actual sales or purchases (statistics) with the estimated sales or purchases.

- Statistics

To use the statistics procedure, you must specify the master data, levels for statistics, parameters, *sort codes*, *budgets*, and *layout codes*. You can then update, print, archive, and delete the statistical results.

Chapter 5: Project

Introduction

Use Project to manage your projects through all stages, from estimating tenders to delivery and throughout the guaranteed period.

The main functions and features of Project are described in these topics:

- Projects
- Master Data
- Contract Management
- Project Definition
- Estimate
- Project Budget
- Planning
- Requirements Planning
- Project Progress
- Project Accounting
- Monitoring
- Invoicing
- Overhead

Projects

The project data defines the aspects of the project.

- General
You can specify basic information of the project such as project status, currency, type and so on.
- Contract
A contract consists of information about the business partners, pricing and funding, shipment and delivery terms.
- Financial
Financial data consists of details of fixed assets, such as asset numbers and extensions. You can define Payment Terms for Financial Analysis.

- Budget
Budget data consists of the details of the Budgeting Method, Actuals and Defaults.
- Planning
Planning data consists of the details of Scheduling, Requirements Planning and Shipping.
- Control
Control data consists of the details of Cost Registration, Project Creation and Logging.
- Interim Results
Interim Results data consists of the details of the revenue recognition method and the cost of goods sold.

Master Data

In General Project Data, the master data used in is centralized for use across projects. Most of these tables are used for grouping, sorting, and reporting projects, and also as various dimensions for financial postings.

- Projects
The project data defines all aspects of the project. The project status is important for following the right course throughout the project lifecycle.
- Project-PCS relationships
This is used to link a project to a PCS (Project Control System) project in Manufacturing. A PCS project can be used to produce a generic item, customized item, or standard item. The relationship between the two project codes is established when you specify a PCS project item on a material budget line in Project.
- Project interim results
View the *interim financial results* of a selected project. Interim results are the temporary financial results during a project. You can transfer these results to the profit and loss account. Two interim result types exist:
 - Interim Result Costs (transactions associated with costs)
 - Interim Result Revenues (transactions associated with revenues)
- Plans
You can specify the *activity structure*, schedule, and start and end dates. You can maintain alternative plans for a single project. The active plan is the plan that you use to track your progress.
- Update work authorization status
You use a formal authorization procedure to begin work on a specific element or activity. This process ensures that the authorized work is done at the right time and in the proper sequence.
- Project - Documents
You can maintain details for project-specific documents. Documents are grouped by the defined *document type*.
- Project - Third Parties
You can maintain project-specific details of third parties. A third party is a person or organization with an indirect or non-contractual interest in a project, for example, a government body or regulatory agency.

- Extensions

Extensions are specific agreements within or in addition to the initial contract. An extension is an agreement that is outside the initial contract with the sold-to business partner. Extensions can be assigned to the bottom-up budget. The relation to the budget is defined in the initial budget and/or the budget adjustment detail lines. There are four extension types:

- **Scope Change**
- **Provisional Amount**
- **Fluctuation Settlement**
- **Quantities to be Settled**

- Project deliverables

Depending on the **Budget by** setting at the project level, you can define deliverables for an element or activity. If the project is budgeted by element and controlled by activity, you must link an activity to the element project deliverable.

- Labor

You use *labor* codes to control the costs for a specific labor code or for a group of labor codes. The labor rate determines what cost and sales rates are used in budget lines and in hour's registration.

- Sundry costs

Sundry cost objects can be standard or project-specific. The cost object is related to a control code for cost-controlling purposes.

- Update project prices and rates

You can globally update rates and prices of project-specific cost objects and labor rates. This covers cost objects of types such as labor, subcontracting, equipment and sundry cost.

- Revenue codes

You can specify project-specific *revenue codes*. These codes relate to a particular project only. Revenue codes are used to group invoiced amounts that have the same invoice type, so that you can analyze revenue history.

- Surcharges

You use surcharges to calculate the indirect costs of the budget in the Budgeting module and/or the actual indirect costs of the budget in the Project Production Control module.

- Convert project and budget currency

You can run a currency conversion for:

- *Project currency*
- Budget line currency
- Both currencies

- To use project procedures

A project procedure includes the required steps to execute a project. You can specify the steps required to apply and execute project procedures, such as updating *budget status*, and generating *control data*.

Contract Management

Use Contract Management to perform contract-related tasks and to retrieve contract-related data. You can view and maintain contract information such as the contract type, the invoice type, the contract amount, and the budgeting method.

- Contract fees and penalties

The *contract fees* and *penalties* are used to incentivize the contractor. The terms and conditions can be agreed upon with the *contractor* as part of the contract. You can define fees and penalties for all the **contract types**. The invoicing method is defaulted from the contract line data. However, you can change the invoicing method.

Fees and penalties are defined as part of the contract line data and must be linked to the *revenue code*. You can define a period of validity for a fee line. You can add multiple fee and penalty lines to a contract line.

You can close the project or the contract even though the fee amount and the invoice amount are not same because the invoiced amount can be lower than the fee amount or even zero (not earned by the contractor because of lack of performance).

LN considers the fees and penalties to calculate revenues. LN only considers the fee type **Fixed Fee** for revenue recognition.

You can close the project or contract even if the fee amount and the invoice amount are not same because the invoiced amount can be lower than the fee amount.

- Cost Peg Audit History

You can view the history data of the project cost peg that displays the modifications done to the peg data of the orders. You can also print the project cost peg audit history data.

- Progress Payment Requests

Progress payments requests are generated for the costs incurred when working on a contract with the business partner. Progress payment invoices are sent to the customer based on an agreed billing cycle and settled using the installment or delivery based invoices. The progress payment request process is used to create a US specific Standard Form 1443 invoice.

You can define the progress payment data using the values of the Progress Payment % and Progress Liquidation % fields for the contract. You can also specify the Invoicing Method and Payment Terms to calculate the discount amount, period, and date for the invoices.

- Copy Labor Rates

The Labor Rates check box is used to copy the labor rates specified for a contract or contract line, when you use the Copy contract or Copy contract line option. If a project is linked to contract the labor rates cannot be copied. However, labor rates for a contract line can be copied, even if linked to a project.

- Additional Information Fields

Additional fields are available in the contract header as specified in the contract line. These fields are also used as attributes when defining authorizations for Contract Management. These fields are copied by default when you use the **Copy Contract** option.

- Contract Clauses Flow Down

The Additional information fields specified in the Contract lines (tpctm1110m000) session, which are linked to the Project Peg of the Planned order, are defaulted to these sessions:

- Planned PRP Purchase Order (Material) (tpss6110m000)**

- **Planned PRP Purchase Order (Equipment) (tpsss6111m000)**
- **Planned PRP Purchase Order (Subcontracting) (tpsss6112m000)**
- **Planned PRP Warehouse Order (tpsss6115m000)**
- The **Extended Additional Information** is provided on the **Additional Information** tab, in the **Contract Lines (tpctm1110m000)** session (based on the contract clauses flow down). This option starts the session, **Extended Additional Information (tcstl2110m000)** to display the customer defined fields (CDFs).
 The Annex Additional Information report prints the contents of the Additional Information fields for the specified object, such as Purchase Order or Contract Deliverable. You can print the report Annex Additional Information using the **Annex Additional Information** check box, in the **Print Contract Acknowledgments (tpctm1400m000)** session.
 The Additional Information Differences report prints the differences in the contents of Additional Information of two or more objects. Using this report you can check if any Additional Information fields are not included when the Additional Information from different objects to one object is merged.
- **Contract Deliverable Monitor**
 The contract deliverable monitor is extended with a sort by option based on the Planned Delivery Date / Item. You can also view the contract deliverable lines in a graph based on the available filter options.
- **Global trade Compliance**
 The *global trade compliance* functionality is implemented for contract deliverables. If global trade compliance is implemented and the item is identified as Subject to Trade Compliance, during the activation of a contract deliverable, the export compliance check is performed.
- **Mark up percentage**
 The **Markup** option in the **Sales Price for Cost Plus Invoicing** domain, on the **Selling** tab, in the **Contract Lines (tpctm1110m000)** session is used to determine if the sales price of the *cost object* must include the markup percentage.
- **In-context Graph**
 You can view multiple graphs in the **Contract 360 (tpctm1300m000)** session, based on the option you specify in the **Contract Margin** group box.
- **Base for Performance Obligation**
 The basis for the interim result calculation is determined based on the value specified in the **Base for Performance Obligation** list, in the **Contract Lines (tpctm1110m000)** session. The list consists of these options:
 - **Contract Amount**
 - **Transaction Price**

When a project is linked to multiple Contract Lines (CLINs), the Transaction Price is used as the base to calculate interim result.

- **Delete or Archive Contracts**
 Contract history is part of the archiving procedures and the data can be deleted and/or archived
- **Delete Contract**
 Using the **Delete Contracts (tpctm1200m400)** session, you can delete a range of contracts and contract lines and the related objects such as Contract deliverables, Advance payment, and Installment.

- **Price Stage**
The **Price Stage** functionality is used to identify if the price is fully negotiated.
- **Aftersales Service**
At the time of selling or delivering a product a maintenance contract is also sold as part of the value added service. In Project, for items that require service, After Sales Service is linked to the *contract deliverable*.
After Sales Service is enabled for the contract deliverable only if the **Extended Service Integration** check box is selected in the **Contract Parameters (tpctm0100m000)** session, for the contract line to which the contract deliverable is linked.
The **Unprocessed After Sales Service** option is used indicate that After Sales Service Lines exist with the **Status** set to **Delivered** and are linked to the contract deliverable.
The **Process After Sales Service Automatically** option is used to process an After Sales Service Line linked to the Contract Deliverable when the shipment of the deliverable is confirmed.
- **Letter of Credit**
The Letter of credit (L/C) functionality is enabled for the contract deliverables, only if the **Export** and **Domestic Outbound** check boxes are selected in the **Financial Trade Management Parameters (tcgtc9199m000)** session.
- The Document Compliance status is now considered for global trade compliance and letter of credit or both for the results of the internal and external compliance checks for the documents.
- **Remove Contract Information when status is 'Free'**
Information for contracts and contract lines with status Free can easily be deleted using the new Delete option in the Contract sessions. Related objects such as installments and deliverables can also be deleted.
- **Archive Contracts**
Contract history can be included in the archiving procedures.
- **Revert Contract Line Status**
The status of the contract or contract line can be reverted from Closed to Active.
- **Price Stages**
The price stages have been added for contract deliverables. Therefore, a price on a line can now be identified as not fully negotiated.
- **Contract Deliverable - Letter of Credit**
As part of Global Trade Compliance, the presence and status of letters of credit for project contract deliverables can be established. The Document Compliance status is now considered for global trade compliance and/or the letter of credit for the results of the internal and external compliance checks for the documents. The check results cannot be created or modified manually. However, authorized users can override the failure results manually.
- **Option to Allow for Advance Payments on an Active Contract**
You can now change the Advance Payment option from No to By Contract Line, on contracts that are active. The option setting is used as a default for new contract lines.
- **Contract Deliverable - Discount**

The contract deliverable as part of Delivery based contracts now includes a discount percentage and amount. Percentage and amount both result in a discount amount but are mutually exclusive.

A Selling tab has been added with Price and Discount details. The Discount Origin is also displayed. The Sales Line Discount setup is used retrieve the discount related data for the selling tab.

It is suited to handle only one discount level and therefore best not to use Multiple Discount Levels as part of the Pricing Parameters.

- **Contract Line – Enforce Invoicing Period**

An option to allow enforcement of the invoice period for fixed price contracts has been added. If the period is enforced, it is not possible to invoice these items outside the contract line effective and expiry date:

- Installments
- Deliverables (during transfer to invoices/confirm shipment)
- Fees
- Advances
- Holdback

Non-hardware deliverables can no longer be Activated, Released to WH or Delivered. The effective dates must be specified when Enforce Invoicing Period is set to Yes.

- **After Sales Service Integration**

In Project, for items that require service, the After Sales Service functionality can now be used for the contract deliverable. The integration is only relevant for hardware contract deliverables as these can be maintained using LN Service.

This functionality is enabled for the contract deliverable of the contract line only if the Extended Service Integration check box is selected in the Contract Parameters (tpctm0100m000) session.

- **Contract Type**

The contract type Time & Material and Cost Reimbursement can be now also used for Service Calls, Service Orders and Maintenance Sales Orders.

- **Advance Payment Type**

Infor LN now allows to set the advance payment type to Full Liquidation or to Liquidation Percentage and also specify the percentage for the contract and the contract line.

- **Revenue Document Lines**

A new option is added to the contract line to view the linked Revenue Document Lines. This option is applicable only if a revenue document line exist for the contract line.

- **Negative Contract Amount**

Infor LN allows to create a contract line in project with a negative contract line amount. The contract line can also activated only if the contract type is Fixed Price and the invoice type is Installment or Delivery Based.

- **Bank Relation for Contract Line**

The bank relation where the invoiced amount is to be paid, can now be defined for a contract line. The bank relation can depend on the currency, customer, location and so on.

- Bank Guarantee for Contract Line
The GTC bank guarantee functionality is now added to the contract line as part of the Global Trade Compliance (GTC) module in Infor LN.

Project Definition

Use Project Definition to maintain the project master data. This data is the comprehensive base data that is used to manage the project. The master data is reusable from project to project, for example, labor rates, employee responsibilities, and trade groupings.

- Creating a project
Before you create a project by using either a template or the Projects session, you must define the parameters. Use the project data management session to create your project.
- Project 360
In project-driven companies, regardless of the role, all users access projects to complete their tasks. Typically, different users must perform tasks in different phases of the project. For example, an estimator will estimate a project, a sales engineer will prepare the quotation, the project manager will perform project definition, and the design engineer will set up the budget.
- Parameters and defaults
You can set up general default values and parameters that define how Project works. Where necessary, you can override these values when you are running a project.
- *Sufferance tax*
A tax or levy that is payable to a local or municipal authority to compensate for a disruption caused by a project. For example, compensation for removing a sidewalk or part of a street to install the water pipes or sewer while constructing a high-rise apartment building.
- Third party
A person or organization with an indirect or non-contractual interest in a project, for example, a government body or regulatory agency.
- Standard cost objects
Maintain standard cost objects for these cost types:
 - *Labor*
 - *material*
 - *Equipment*
 - *Subcontracting*
 - *Sundry costs*
- Standard labor
Use labor codes to control the costs of a labor code or of a group of labor codes. The labor rate determines what cost and sales rates are used in budget lines and in hours registration.
- Standard sundry costs

Sundry cost objects can be standard or project-specific . The cost object is related to a control code for cost-controlling purposes.

- Standard cost object mapping with service

Cost object mapping is based on project activities only. Materials must either be included in the project budget itself, and handled in Project, or treated as part of the reference activity, and then handled in Service.

- Buy-from business partner files

If a supplier can provide a file with item prices and discounts, you can import this information. You can then define the relationship between supplier codes and your own codes and the relationship between items and the supplier discount groups.

- Revenue codes

Revenue codes are codes that you can use to categorize amounts you invoice to your customer. As with cost objects, you can define both standard and project-specific revenue codes.

- Standard structures

You can define a library of standard elements and activities. You can copy these project structures or template projects.

- Standard elements

You can maintain a library of standard elements that you can copy when you maintain a project.

- User-defined structures

- Various additional structures used in projects, either for reporting purposes or for responsibility assignment and subsequent performance measurement, are maintained in user-defined structures.

Standard surcharges

You can define standard *surcharges*. Each line in this list refers to a unique combination of company, cost type, sundry cost code, and sequence number.

- Standard overhead

You can define standard overhead costs. Each line in this list refers to a unique combination of company, cost type, overhead cost code, and sequence number.

- Currencies in project

If You can specify the currency to use for a particular project. This currency can be different from the currencies specified for your company or you must specify a currency that is defined for your company.

- Defining surcharges

Surcharges are a means of defining indirect project costs. Typically, surcharges are used to cover general overhead costs, such as storage, handling, maintenance costs, and management overhead

- Templates

Templates provide a user-friendly way to define a project. Use a project template to predefine a set of project types for a company.

- Costing Breaks

For projects involving production or service of an item (such as depot repair service), the user is required to monitor costs at various levels. Costing breaks provide a flexible method to view the breakup of costs at various levels in a project WBS. You can use costing breaks to move the costs from the top demand

project pegs to other project *WBS* levels. You can also identify other specific cost types such as labor, material, subcontracting, and so on to redirect the costs to the other *WBS* levels.

- Project Parameters

To enable fees and penalties, you can define the revenue code in the project parameters.

To enable progress payment, you can define the revenue code in the project parameters.

The **Revenue Code for Advance Payment** field in the **Project Parameters (tppdm0100s000)** session, is used to default the revenue code that is used for creating advance payments in Project.

- Length of the Element and Activity Code

The length of the Element and Activity code can be up to 16 characters.

- Fees and Penalties

The **Fee Revenue Threshold** option is provided to include the minimum percentage of fee revenue, while generating the interim results.

- You can use the **Probability** option to indicate the probability that the fee and penalty is to be awarded to or levied on the contractor.

- Revenue Recognition

The Percentage of Completion option in the COGS method is used to recognize the revenues and expenses periodically, during the contract period, prior to the completion of the project/contract. When calculating the COGS, LN also considers the loss component.

- Standard Structures

You can define the Start Percentage, End Percentage, and Milestone Percentage for the Standard Activities, to calculate the *Earned value* of the project.

- Project Master Data

The **Project Master Data (tppdm0600m000)** session allows the user to access and set up the project master data from a single dashboard or 360 session. The master data that is available and can be used is also listed. You can also view the master data by company.

- Task

For consistency with other domains in ERP LN, the labor cost object is renamed to task.

- Intercompany Rates

Intercompany Rate and **Intercompany Rate Transaction Date** fields can be defined at the cost object level, in these sessions:

- **Task (tppdm0615m000)**
- **Task (tppdm0111s000)**
- **Project Task (tppdm6615m000)**
- **Project Task (tppdm6111s000)**
- **Sundry Costs (tppdm0514m000)**
- **Sundry Cost (tppdm0114s000)**
- **Project Task (tppdm6615m000)**
- **Project Task (tppdm6111s000)**

- Skills

Now, skills can be specified to the tasks for the estimate lines and labor activity budget lines. The use of skills is optional. This helps to find out the most suitable resource capable of doing a specific job.

- Project History

The **Log Project History** field is used to enable the history session in projects. The data that is modified in Project, can be viewed in the history session.

- Project Schedule

An option is provided to view the project schedule or multiple project schedules based on the activity selection in a Gantt chart. The chart displays the activity planning that includes the scheduled start and finish dates, the relationships between activities (including milestones), and the progress of the activity. The cost type options can be used to select whether to display the corresponding budget lines. The activity and milestone sessions can be started from the project schedule and the project schedule can be started from key project and activity sessions. A tooltip displays some key information of the selected bar.

Activity budget information can be accessed from the Gantt view. An activity and budget can be deleted from the Gantt view using the keyboard options.

- The **Project Schedule (tppss2700m000)** session is extended with these options:

- **Activity Relationships**
- **Show Codes**

The **Show Column** group box and **Options** group boxes are included in the **Project Schedule (tppss2700m000)** session.

These options are included in the View menu, in the **Project Schedule (tppss2700m100)** session, to show/hide the overdue activities.

- Show/Hide overdue activities
- Show/Hide critical activities
- Show/Hide free float
- Show/Hide total float
- Show/Hide markers
- Show Constraints
- Show (un)availability of resources

You can use the drag-and-drop feature to modify the activity and budget dates.

External scheduling interface can also be accessed using the Actions menu in the **Project Schedule (tppss2700m100)** session.

- Network Planning

Network planning can be used to calculate the critical path, earliest and latest start and finish dates, and float time for the project based on the **Planning Method**:

- **Forward**
- **Backward**

Project network planning can be performed for activities of type Work Package and Planning Package.

- Update Option

When you set the **New Status** to **closed**, and select the **Update Mode**, and click the **Update** option in the **Update of Project Status (tppdm6202m000)** session, LN generates a list of issues that must be

resolved. For example, orders that are yet to be processed or if the status of a project must be set to Finished.

- Search path

The **Level wage rate hours accounting** list in the **Project (tpdpm6600m400)** session, is extended with the **Department** option. So that, the wage rate associated with the department as specified in the Project Management Offices (tpdpm0110m000) session, must be considered as one of the options (priority) to default the labor rates in the labor lines. By default, LN considers the search path in this order:

- **Priority 1**
- **Priority 2**
- **Priority 3**
- **Priority 4**

- Project Master Data

The **Project Master Data (tpdpm0600m000)** is set to expired.

- Equipment Information

The user can specify additional equipment related information such as Product Type, Product Class, Manufacturer, and Planner.

- Code Length (Equipment/Subcontracting)

The code length is extended to 47 characters long for the equipment and subcontracting cost types.

- Access Item General

You can also access the **Items (tcibd0501m000)** session, to define the service data for subcontracting, from the **Subcontracting (tpdpm0513m000)** and **Equipment (tpdpm0512m000)** sessions.

- Project Pegging in Field Service

The options for project pegging is extended to include field service.

In the **Costing Breaks (tpdpm3600m000)** session:

- The Service tabs in this session are renamed to Service Material, Service Labor and Service Other Cost.
- You can use either Reference Activity or the combination of Installation group/ Item/ Serial number for the service activity.
- For Costings breaks, for the **Cost Type Subcontracting**, Items of the type **Subcontracted Service** is allowed.
- On the Service Activities tab, using the Import Installations Groups option from the Actions menu, you can import the installation groups data.

- Extended Element and activity code

To offer additional options and flexibility, the element and activity code has been extended from 8 to 16 characters.

- History on Element and Activity

Like the project, now Element/Activity history is available. The history records are created based on the changes to the element or activity.

- Access Item General Data

A reference option has been added to the Project sessions for items, equipment, and subcontracting, which can be used to access the Item General data.

- **Equipment Information**

The information that can be stored for equipment has been extended. These options are introduced:

- **Classification**
 - The information already available for material, is now also available for equipment.
- **Flag Manned Equipment**
 - This field is informational only.
- **Planner (employee)**
 - Defaults to the PRP Purchase Order
 - Input for Purchase Order
- **Responsible Department**
 - This is used as part of item authorization.

- **Subcontracting Information**

The Responsible Department is now used as part of item authorization.

This option is similar to the option added for equipment in LN 10.5.1.

- **Additional options Work Authorization Status**

Additional options have been added to the Work Authorization status. Options to update all activities in the selection (irrespective of the current status), or to only update activities with a specific status, or update activities that are On Hold activities with a certain reason code are also included.

- **Code Length for Equipment and Subcontracting cost types**

Several customers had reported that the code length for equipment and subcontracting cost types must be the same as is used for items. Therefore, the code length has been extended for the cost types.

- **Project Cost Distribution**

In Project, the financial transactions originating from a financial document (for example a journal voucher) are split as cost or revenue transactions. Now, based on the specified option in the Transaction Types (tfgld0511m000) session in Finance, either the Cost Entry Overview (tpppc2811m000) session or Cost Entry (tpppc2605m000) session is used to split the project costs.

- **Standard Cost per Enterprise Unit**

The standard cost of an item is defined for each enterprise unit in the Item Costing session. If the Pricing Policy field is set to Standard Cost in the Item-project (tpdpm0105s000) session, LN defaults the standard cost in the Cost Entry (tpppc2605m000) session for the material and the Element Budget (material) (tpptc1110s000) session. To enable the default mechanism for the standard cost of the generic item, the Standard Costs at Level field in the Items (tcibd0501m000) session can be set to either Enterprise unit or Company.

- **Project Deliverables**

For the Project Deliverable, capturing the Carrier / LSP and Route has been added.

- **Return Project Deliverables**

When using project deliverables, goods received from the customer can be shipped to the project WIP warehouse.

This is a return flow.

This flow has no financial consequences, because the costs remain at the project.

The returned goods are not linked to an installment for credit invoicing.

These delivery types are used to ship goods to a customer:

- Proj->Wrh -> BP
- Wrh -> BP

Both delivery types support the return flow, but the return flow ends at the receipt in the project WIP warehouse. The flow from the warehouse back to the project is not supported.

- **Earned Revenue Factor (ERF)**

Previously, you could only use the Completed Project or Actual Revenues methods to calculate earned revenue for projects without project contracts. Consequently, revenue recognition over time was not supported in this scenario.

As from this release, the Earned Revenue Factor (ERF) method is also available for projects with linked sales or maintenance sales orders.

Note: For projects without contracts but with linked sales orders or maintenance sales orders, you can only manually specify the ERF.

- **Calendar Visibility**

In previous versions, it was not always clear which calendar and availability type was used for a project or an activity. In this release, the calendar and availability type is displayed and you can access the working hours for the calendar and availability type combination.

- **Employment**

On the start date or appointment date of a Resource Assignment, Responsibility, or Project Appointment, a check is done whether the appropriate employee is employed on that date.

A warning is displayed if the last date of employment of an employee present on an object coincides with the current date. For example, if the employment of a contract manager attached to a contract expires. If a project, contract, CLIN, and so on, is copied or generated, employees with expired employments are not copied or generated to the new object.

Note: this check is done only if Employee People data exists for an employee.

- **Planner**

The Planner field was not available for Subcontracting and Planned Subcontracting orders. These features have been added:

- The (default) planner can be defined as part of standard and project-specific subcontracting
- The planner defaults to the Planned Subcontracting order or can be manually defined
- The planner of the planned order is input for the purchase order once the planned order is transferred

- **Trade Group**

To make the Trade Group field more easily available, this field has been changed to a display field in the Employees - Project (tppdm8101m000) session, and is added as an entry field to the Employees – People (bpmdm0101m000) session.

- **Project Pegging for Field Service**

The project pegging functionality is extended to include field service. To enable project pegging for field service, the Use Project Pegging in Field Service check box is added in the Service Order Parameters (tssoc0100m000) session. Project pegging uses Cost Component based mapping for costs in Service. Costing Breaks functionality is now extended to field service. The Service tabs in the Costing Breaks (tppdm3600m000) session are renamed to Service Material, Service Labor and Service Other Cost. Note: Generating (field) service orders is only possible for activity based projects. However, as part of the project peg, element and activity can be used.

- **Project Service integration: Subcontracting**

In Project, the Use Matching Task Codes parameter is introduced. This parameter can eliminate or reduce the need for mapping tasks in Project to tasks in Service. If the parameter is selected, LN checks whether a task used as part of a specific reference activity in Service also exists in Project and if so, use this task code. This check is performed during various processes, for example, when generating budget lines. Note: any existing mapping has a higher priority and will be considered first.

Item - Service data for subcontracting, that is a subcontracted service as used in Project, is now possible. For a reference activity in Service, the Resource Type, Subcontracting is only used to check if the activity is subcontracted. One or more subcontracting items can be used for the reference activity of the type Field Service, which is subcontracted Note: For reference activities with subcontracting, the Activity Use field must not be set to General, in the Reference Activities (tsacm1101m000) session. The use of project specific subcontracting is excluded

As part of the Project and Service (Field) integration, cost mapping is not required, if both the Project and Service data exist for the subcontracted service and this services are used in Project, which can be also used for the Service order.

- **Tasks: Labor code**

In the previous versions, it was not possible to block a labor code (Task) for further use. A feature is introduced by adding two new check boxes (Active for planned cost and Active for actual cost) to the task in order to divide the active task from the inactive task. Based on this checkboxes, the task are considered for time reporting or budgeting.

- **Show Open Transactions**

A new option is added to the project status to display all the open transaction in the project. This allows the user to check and close the transactions before a project can be closed.

- **Task and Sundry Cost for Planned and Actual Cost**

Infor LN now allows the user to select if a task or sundry cost can be used for the planned or actual cost.

- **Reference Activity**

A reference activity from service can be linked to project element. This allows the user to generate a budget or control data.

- **Number Group and Order Series for PCS Project**

The Number Group and the Order Series for the PCS Project can be defined for the user profile.

- **List Details view**

A new feature is added to various sessions to view the information in a list details pattern. The list of objects are displayed on the left pane and the details of the object selected on the left pane, are displayed on the right pane. This allows an easy navigation through the list of objects and view the details without switching between the overview and detail sessions.

- **Revenue Document Lines**
A new option is added to the contract deliverable to view the linked Revenue Document Lines. This option is applicable only if a revenue document line exist for the contract deliverable.
- **Bank Guarantee for Contract Deliverable**
The GTC bank guarantee functionality is now added to the contract deliverable as part of the Global Trade Compliance (GTC) module in Infor LN.
- **Tree Detail view**
A new option is added to the user defined structure elements to view the tree structure (physical breakdown) of the structure elements. This allows the user to navigate easily between records without switching between the overview and detail sessions.
- **Service Maintenance for Contract Deliverable**
In Project, for items that require service and maintenance, the Service Maintenance functionality is added to the contract deliverable and can now be used to execute the service and maintenance of the item in depot repair. The After Sales Service Lines now supports the generating of the maintenance sales order with part maintenance lines for project contract deliverable lines.
- **Subcontracted Service Items in Contract Deliverable**
The contract deliverable supports the Subcontracted Service item type.

Estimate

Estimating is usually the first phase within the project. Estimating is often the most critical phase within the project, as correct estimating and bidding will result in obtaining the project contract. You can create an estimate *project*. For each estimate version, a complete estimate can be simulated. If the estimate is accepted, a bid can be created from the estimate version.

- **Estimate**
The estimate process prepares a proposal, a quotation, or a bid. The estimate consists of the sales price and information on the proposed scope. The estimate contains information on the project schedule and on the contract.
- **Estimate structures**
In estimates, *estimate version* structures are used to order or to classify the estimate. In many cases, you can use multiple estimate-version structures to create different classifications of the estimate data.
- **Estimate line levels**
An estimate level type determines which *estimate lines* are used to aggregate totals for a bottom-up structure. An estimate level type determines the top-down amount of a structural element.
- **Launch estimate to budget**
You can use this option when the work can begin, the bid is accepted, or when you must order items that have long lead times.
- **Using a bid**

For the preparation of a bid, you must select particular lines of an estimate version. To store the documents that are associated with an estimate, use the standard document management functionality. These templates include a Microsoft Word template, Project Plan, CAD drawings, Microsoft Excel calculation sheets, or any other documents related to the estimate.

- **Aggregate amounts for primary structural elements**
Aggregate amounts for a range of projects. The totals of the primary structural elements are updated before the totals are aggregated for the primary structure. The process aggregates the amounts in the project currency and all home currencies.
- **Verify top-down estimate consistency**
Verify whether the top-down estimate based on the primary structure is consistent for either for the specified substructure or the entire structure. The top-down consistency verification is performed for one estimate version only.
- **Prepare bid**
Select which part of the estimate lines falls into a bid. You can select either the primary structure and the estimate lines linked to the structural elements, or select estimate lines that do not have a primary structure.
- **Bid Structure**
The bid functionality is extended with the Bid workbench, Additional information definition, Activities, Notes, and Bid structure.
You can view the *bid* lines in a *graphical browser framework* (GBF). The bid lines are displayed based on the defined Primary Structure. You can select a part of the structure to view the data of the bid lines linked to the *structural elements*. The related amount, that is, the bid total or the total of the selected structural element is also displayed.
- **Bid and Contract**
An option is included to create a contract or contract line based on the bid.
- **Business partner specific additional information fields**
Additional Information fields are defined for specific tables. The user can include business partner specific additional information fields that defaults from the **Bid** session to the **Contract Deliverables (tppdm7100m100)** session.
- **Bid Comparison**
The **Bid Comparison (tpest3100m100)** session is used to compare the calculated bid totals and the specified target bid amounts of two bids. The comparison is based on the total sales amounts, cost amounts, and profit margin, which can be done at the total (estimate) level or the structure level (for example, activity structure). This comparison can also be done at the element, activity, cost component level, and also any alternate structure.
- **Copy Actual Costs to Estimates**
The **Copy Actual Costs to Estimates** option is used to copy the actual costs of an existing project to the estimate lines of a new project. This is applicable only for the bottom-up *estimate type*.
- **Bid Workbench**

The bid workbench is used to extend support for the sales process. The workbench is displayed based on the status and also based on the expiry date of a bid. You can view the profit percentage and amount of the bid in a graph, in the **Margin** group box.

- **Tool**
The **Item Type** is extended with an option, **Tool**. The item of the type *Tool* can only be used for Estimate and Budget.
- **Sold-to BP**
The **Sold-to Business Partner** is defaulted from the estimate versions to the estimate lines. LN retrieves the Sold-to BP specific Price Book information, if specified for the business partner in the Sales Price Matrices.
- **Tracking Information**
Tracking information is updated when estimate version/line is created or modified manually. This data is also updated based on the update processes and sessions.
- **Bid Workflow**
A Workflow Status field has been added to apply the workflow for the internal approval of the bid. This improves the bidding process.
- **Bid BOD**
To ensure that alerts are generated on the expiry of a bid, the expiry date has been extended to expiry date/time. You can now also specify a sales office for the bid. Consequently, the LN Project Data can be generated by Sales Office.
- **Customer 360 – Bid**
The bid(s) of a specific business partner are now displayed as part of the Customer 360 (tdsmi1500m000) session.
- **Bid – Shipping Information**
These shipping related fields have been added to the bid and are used while creating a contract line: Delivery Terms, Point of Title Passage and Carrier.
- **Cost Type totals**
To improve the visibility of total cost and sales by cost type we introduced:
 - Options in estimate lines and bid to check cost type totals by cost and sales amount, for labor and subcontracting indication on hours
 - This is also available by primary structural element
- **Update Structure for Estimating**
These options have been introduced to improve synchronization:
 - Allow for a range selection in the session Generate Structural Elements (tpest1220m000) and allow the session to be used in a job
 - Add the Generate option on the Structure sessions to quickly update the corresponding Estimate Structure
- **Bids Handling**

To improve the bids handling, these options are introduced:

- The information from the previous bids can now be copied to the current bid. This includes the information related to the business partner, sales office, cost and sales currency.
 - The Bidding Text and Award Text can now be specified for a bid.
 - The bid and bid lines can be approved and unapproved based on the implementation of the electronic signature.
- Tree Detail view
A new option is added to the structure elements to view the tree structure (physical breakdown) of the structure elements. This allows to navigate easily between records without switching between the overview and detail sessions.

Project Budget

Use Budgeting to perform budget-related tasks and to retrieve budget-related data. You can view and maintain budgeting information such as the bottom up budget, budget adjustments, control data, purchase budgets, top down budget, time phased budget and budget cost analysis.

- Prioritize Service or Project Assignments
You can prevent planning of project related activities (assignments) both by Service and Project using the Project Assignments for Service Related Activities option. Using this option, project related assignments can be executed using Service and Project functionality. If this check box is cleared, the project related assignments are executed by Service. Creating assignments using the Project functionality is blocked.
- Include Final Versions
LN also includes versions with the **Status** set to **Final** during the deletion of the versions.
- Service Related Budget Lines
The quantity, unit, rate/ price and the budget date can be changed on the Activity Budget Lines that are linked to Service. You can modify the data only if the budget lines are yet to be transferred to Service.
- Traceability of all Changes in Budget History
Update all changes as in normal History Logging: not reflect the previous state but the last change as such.
- Budget Based on Reference Activity
You can modify the budget information created based on the reference activity, as defined in Service. This option is enabled based on a Budget Parameter in Project. If changes are allowed, for example, the quantity can be changed for the Service related budget line. The modified information is used when service order (activity) is generated.
- Resource Assignments
New options are added to the assignments to start and complete the assignment. The planned duration of the assignments is also displayed.

- **Improvements in Budget Adjustments**
The budget adjustment lines can be finalized or reverted based on the implementation of the electronic signature. An option is also added to the budget adjustment to indicate if the budget adjustment line is Final.
- **Time Phased Budget for Top Down Budget Versions**
A new option is added to the top down budget version to indicate if a time phased budget is available for the version. Infor LN also allows to select if the time phased budget is to be generated or inserted manually (or imported). When the time phased budget is set to Manual:
 - The Planned value amounts can be manually specified
 - The Planned value amounts can be imported through Excel
 - An overhead amount is allowed
 - In performance measurement, planned values are based on the time-phased budget
- **Only include Activities with Budget**
Infor LN allows the user to skip the activities with no bottom up budget while generating structure and top down budget.
- **Planning Factor for Budget line**
The Planning Factor functionality in the Activity Budget enables you to display the labor and labor lines with the number of resources linked to the budget line, that are expected to work. The value is defaulted from the project tasks that are linked to the budget lines. This value is used in the Resource Management workbench for planning and assignment of resources.

Planning

The Planning module contains the scheduling information for projects. You use this module to define project plans and the associated activities and milestones.

- **Plan**
The planning parameter *plans* cover the default project plan and details that relate to the external scheduling package, including currency, time unit, and details of code lengths.
- **Milestone**
An activity of zero days that usually represents a significant event in the project is called a *milestone*. In many cases, a milestone is the completion of a phase for a major deliverable. Milestones can be used to trigger invoicing and the calculation of earned value.
- **Activity relationships**
An activity relationship indicates that a certain activity (successor) cannot start or end until another activity (predecessor) starts or ends. The activities must be sequenced accurately to provide realistic schedules.
- **Baselines**
The baseline is a snapshot of the active plan's scheduled activities' start and end dates.
- **External scheduling package**

Project uses external scheduling packages, for example, Microsoft Project to determine scheduling information of the activity structure. You can use this scheduling information for an activity budget and a time-phased budget.

- External scheduling interface

Export a project to an external scheduling package such as Microsoft Project by using an XML file. After you maintain the project plan in the external scheduling package, you can import the updated scheduling information to .

- Scheduling Algorithm

A basic option is introduced which enables LN to calculate the critical path, the earliest and latest start and finish dates, and the possible float. On the project, you can now specify if the planning method must be Forward or Backward based on the project start date and finish date. Possible issues are also reported. For example, a conflict between a constraint and an activity relationship.

- Display Critical Path in Gantt Chart

The Project schedule or Gantt chart functionality has been extended with options to display the critical path. A Constraints check has been added to the setup options to display the constraints as columns. Based on a tools change, it is now possible to set the width of columns and save this setting.

- Enriched External Scheduler Interface

The Planning Method (Forward/Backward) and the lag of an activity relationship, if expressed as a percentage, are used as part of the external scheduler interface.

- Planning Package Data in Network Planning

Planning package data is also included when generating network planning. Both the activity types; Work Package and Planning Package are expected to be used as the lowest level of an activity structure.

- View Resource (Un)availability in Project Schedule

It is now possible to view the resource (un)availability of an employee using the relevant options in the Project schedule (tppss2700m100) session. Free float and Total float time for the Activity can also be viewed in the Gantt chart using the Show/Hide options in the Project schedule (tppss2700m100) session. The options to access the budget information are enhanced. Activity budget information can be accessed from the Gantt view. An activity and budget can be deleted from the Gantt view using the keyboard options. The Delete option is enabled and can be used to delete an activity, relationship, budget line or assignment.

- Additional Information Interface External Scheduling

The ESP Project Overview displays additional information such as free float and total float time of the activities which can be interfaced between LN and the external scheduling package.

- Job Shop control

The Project Gantt provides visibility of pegged production orders and the operations. The project schedule allows you to show and access the production orders and operations that are pegged to the project.

- Gantt settings

You can save (persist) settings for Completions and Constraints. Whatever option has been chosen when you close the Project Schedule session, is reused the next time the session is started.

- External Scheduling Interface information

The External Scheduling interface related project data can now be viewed from the ESP Project Overview based on task (Activity), task (Activity) relation, calendar, resources and organization breakdown structure (OBS).

Requirements Planning

Use the Requirements Planning module to generate the planned orders for material, equipment, and subcontracting, using the data from the Budgeting and Planning modules.

- **Project Requirements Planning (PRP)**

You can create planned PRP orders and check the price, price origin, discount, and discount origin, if the BP is added or modified in the Planned PRP Purchase Order (Material) (tppss6110m000), Planned PRP Purchase Order (Equipment) (tppss6111m000), Planned PRP Purchase Order (Subcontracting) (tppss6112m000) and Purchase-Budget Detail Line (tpptc4120s000) sessions.

- **Generate planned PRP orders**

A planned PRP order comes from a budget requirement and is an order advice that you can transfer to a purchase or a warehouse order.

- **Additional Selection Ranges PRP Run**

The Project Requirements Planning (PRP) is always run for all the released elements/activities of the projects within the selection. Additional selection ranges can be added to this run:

- Element/Activity range
- Cost Type
- Cost Object

For example, a person can focus on requirements planning for equipment or subcontracting of a specific part of the project.

- **Use of Budget Information**

To control the availability of budget information for planned orders, these new parameters and settings for PRP run can be used.:

- The budget price/rate
- The budget text
- The project deliverable text

The Planning parameters default to No, which means that the budget information should not be used. If required, you can change the default settings. If the budget price/rate is used, this is displayed as the price origin on the planned PRP purchase orders.

- **Planned PRP purchase orders**

You can create and control planned purchase orders, purchase schedules, and requests for quotations in Procurement. You can use planned orders for material, equipment, and subcontracting (standard and project cost objects).

When creating or generating the Planned PRP purchase order, LN defaults the Additional Information fields from the Contract Line, that is linked to the project peg of the planned order.

- **Planned PRP warehouse orders**

Planned warehouse orders are the recommended orders based on the projected budget and projected start date. You create or confirm a planned warehouse order to reserve inventory in any warehouse. If a customized item is manufactured using a production order, the item is stored in a warehouse after it is finished and it needs to be transferred to the project.

When creating or generating the Planned PRP Warehouse order, LN defaults the Additional Information fields from the Contract Line, that is linked to the project peg of the planned order. If you change the

Planned PRP Warehouse order to Purchase order and vice versa, the Additional Information fields are also copied.

- Rescheduling messages

Rescheduling messages are displayed or printed when you change the planning or the delivery dates. You can specify whether to cancel or reschedule the orders.

- Warehouse order - Phantom item link

You can view the details of phantom items that are linked to warehouse orders.

- Order history

In Project, you can examine the order history of a project's purchase and warehouse transactions. In addition, you can view the purchase transactions for equipment and subcontracting.

You can view the cost-object transaction history for material, equipment, and subcontracting. You can track all purchase orders in Procurement, and track transfer orders in warehousing.

You can view the cost-object transaction history for material. You can track all purchase orders in Procurement, and track transfer orders in Warehousing. These purchase and transfer orders are delivered to or taken from the project or project warehouse. These purchase and transfer orders are delivered to or taken from the project or project warehouse

- Cost peg supplying relationships

You can establish a link between the cost pegs of the *project/ company* that supplies and receives the project deliverables. This allows you to monitor all the related costs and transactions.

To transfer the cost pegs from the project:

- The status of the receiving project must be **Free** or **Active**.
- The **Project Pegging** check box must be selected in the **Implemented Software Components (tccom0100s000)** session for the receiving company.
- The item must be cost pegged. If the required item is not cost pegged, LN generates an error message.

- Integration of Project with Service

Based on the contract, you may need to provide service requests associated with completed projects. To handle these requests, the project details such as the structure and the materials consumed during the project are transferred to the Service module.

- Generate service orders

Service orders are generated in Project. These orders are based on the budget lines created based on the reference activity linked to the project activity.

Project Progress

The Project Progress module is used to measure, record, and monitor the progress of a project.

- Progress

You can use Project Progress to register and control the project data during the course of the project. The Monitoring part of the module combines information from Project Progress to generate project monitoring reports and financial statements. These reports are based on quantities and amounts, and can be presented for any project level. There is a wide range of selection criteria to ensure that the right

data is received by the right people; for example, including or excluding expected costs (commitment accounting), current or accumulative period, and with or without final result forecasts. Budgets and performed costs are compared with the actual data. You can view the consequence of this comparison. You can also see the estimated cost at the end of a project during its execution.

- Physical progress

You can track the physical progress of the project by monitoring the progress of the *elements* and *activities* at the cost object level, for all cost types.

You can perform the following tasks:

- Generate physical progress master data: You can create master-progress data for elements and activities at the *cost object* level. You can only generate master data if both the project and the elements and/or the activities for that project meet the required conditions.
- Generate physical progress by element/cost object: You can globally change the progress for a range of elements. You can then monitor the result in the Project Progress module. You can maintain the progress of elements if both the project and its elements meet the required conditions.
- Generate physical progress from planning: You can copy the progress of the activity (planning) to the activity and element progress (production). In addition, cost objects are copied from the control data.
- Print physical progress: You can print a form that shows progress details for elements and activities. You can then use this form for recording details on-site. You can enter the current progress in the work center manually, either daily or weekly.

- Costs

During project execution, you can record the actual costs. Cost recording can be performed in Project or in Financials, or be the outcome of logistical processes like procuring goods or services, and then transferred to Project. You can specify the level at which the project costs are recorded. .

To track the progress of the costs, you can use these features:

- Costs: You can view, compare, and maintain the costs incurred for a project for all cost types. You can view the cost transactions that are not yet processed to Financials. If costs are the result of actions in Financials, Manufacturing or Order Management, these transactions are automatically created and processed. In addition, cost transactions that are manually entered can also be maintained.
- Using commitments: To keep your project control up-to-date you must ensure that the right costs and future costs are entered, for example, your monthly reports. *Commitments* are financial obligations that represent future costs. When costs are incurred, the commitment is replaced by the actual cost. Commitments can be booked in two ways: manually and automatically. This depends on the specified parameters. The commitments are booked as soon as the purchase order is created and/or the goods receipt is registered in Procurement. you can track *soft commitments*, and *hard commitments*. You can also print the actual costs and commitments, and compare them.
- Cost history: You can view and maintain the history data of project and contract costs for the different cost types.
- Cost forecast: To generate or view the cost forecast on your project, you can use either cost objects or cost types. If you use cost objects, you can maintain the cost forecast for all cost objects related to elements and activities. If you use cost types, you can only maintain the cost forecast for activities. You can use a forecasting method to predict changes to the budget, or to predict extra costs or to predict the total project cost. These forecasts are displayed in performance measurement and monitoring.
- Revenues and revenue history

You can manually register project revenues or the revenues can be registered through project invoicing. If a project invoice is posted to Invoicing, project revenues are available in Project. In addition, you can maintain the forecast deviations of the revenues by element and activities against the contract, which allows you to monitor the result in the Monitoring module. You can enter revenues in different currencies. To register revenues, you first must record cost control periods for the project. The control period is used for registering the revenues. You can modify the project revenues coming from the Invoicing module. You can also enter additional revenues. You must confirm the revenues and then process the registered revenues to the project history and to Financials. You can also view and maintain the history data of revenues. This includes invoice data and posting data.

- Financial result

You can view the financial results of the project costs, revenues, and profits. You can view over/under billing, and over/under costs, as well as revenues. You can also track *interim financial results* and *IFRS* WIP balances.

- Extension transactions

You can track the progress of the project extensions. These type of extension transactions are supported:

- *Fluctuation settlement*: Use this extension type to indicate the price fluctuations' influence for invoicing purposes. You cannot define this extension type for Cost Plus projects and for projects with *Invoicing Method* set to **Unit Rate**. There are two types of fluctuation settlements: Index fluctuation settlements and Price fluctuation settlement.
- *Provisional amount*: Use this extension type if you do not know a certain part of the project costs when you develop your project. You can settle the differences with the provisional-amounts budget and the actual costs at a later stage.
- *Quantities-to-be-settled*: Use this extension type to invoice the difference between the budgeted quantity and the actual quantity for a range of cost objects. Use this type when you are unsure of the quantities that you will spend in the project.

- Processing progress

You can approve all the transactions related costs, commitments, and revenues for the project. You can post confirmed transactions to the project history, and to Financials (by using the accounts that are selected in the Financials Integration). You can also globally confirm costs, revenue transactions, and interim results. Costs are transferred to Invoicing and to project history. You can also undo the confirmed transactions.

- Project Hours

Using the **Post Project Hours Transactions** option you can log detailed or aggregated cost transactions for People Project Hours that are being processed from People. You can determine whether to create one cost transaction in Project for one line in People or to create a cost transaction for each calendar day.

- The **Employee Company** field in the **Cost Transactions (tpppc2100m000)** and **Financial Transactions (tpppc2100m100)** sessions, is used for maintaining the hours and expenses data. This field is mandatory when an employee is linked to the cost transaction.

- Overheads

You can differentiate the internal and external overheads using the applied and billing rates.

- For cost-based contracts, the user must be allowed to bill these costs to the customer. You can use the Applied rate (internal) and the Billing rate (external) to calculate the overhead costs.
- The *applied rate* is used to calculate the internal overhead costs for the contract/ project. These overhead costs are included to the cost on the contract/ project.

- The *billing rate* is used to calculate the external billable overhead costs. These overhead costs can be invoiced to the business partner.
- Overhead Cost Forecast

In the **Overhead Forecast (tpppc6106m000)** session, the overhead cost forecast can be defined to calculate the estimated costs at completion, percentage of completion, and profit percentage, which helps in analyzing the interim results effectively. Overhead cost forecasts are included when calculating the Estimated to complete value (ETC), in the **Progress Payment Requests (tppin0170m000)** session. Overhead costs are also included in these sessions:

- **Global Approving (tpppc4200m000)**
- **Print Cost Forecast by Cost Object (tpppc2416m000)**
- **Generate Interim Results (tpppc3250m000)**
- **Generate Cost Forecast by Cost Object (tpppc2216m000)**
- **Display Financial Analysis (tppss0701m000)**
- The **Cost Forecast Entry (tpppc2615m000)** session is used to maintain the cost forecast entries for the various cost types such as *material, task, equipment, subcontracting, sundry costs*, and *overhead* specified for the project.
- Base for Performance Obligation
When calculating interim results:
 - If the **Base for Performance Obligation** is set to **Transaction Price** in the **Contract Lines (tpctm1110m000)** session, the transaction price is used as the base to calculate the interim result. The Transaction Price (when applicable) is used to determine if there is a profit or loss and also used to determine the maximum expected revenue.
 - When a project is linked to multiple Contract Lines (CLINs), the Transaction Price is used as the base to calculate interim result (at least one of the CLIN's Base for Performance Obligation must be set to Transaction Price.)

- SAB 74- Revenue Recognition Method

You can modify the revenue recognition method for a project or contract. For reporting, you can generate interim results for alternate settings. So that the alternate scenario result can be compared to the primary result for financial reporting according to SAB 74 (Accounting standard). The Alternate setup is optional and can be used as a basis for additional reporting.

- Project Cost Distribution

In Project, the financial transactions originating from a financial document (for example a journal voucher) are split as cost or revenue transactions. Now, based on the specified option in the **Transaction Types (tfld0511m000)** session in Finance, either the **Cost Entry Overview (tpppc2811m000)** session or **Cost Entry (tpppc2605m000)** session is used to split the project costs.

- Revenue Recognition : Change Method

It is now possible to change the method of revenue recognition for a contract or project with the status Open. For example, new regulations might result in a change to the revenue recognition method.

The method to be used can be changed, without affecting the revenue calculations, until an interim result is approved and processed. With this release, a change is allowed even after the approval but in a controlled process. To change the interim results methods, you must select the Change Interim Results Method option from the Actions menu in Contract Interim Results (tpctm0180m000) and Project Interim Results (tpdpm6103m000) sessions. A warning message is displayed, if interim results already exist. When you generate interim results with a new interim result method:

- The already posted interim results are settled and reposted.
- Unprocessed interim results are deleted.
- Revenue Recognition : Scenarios

To accommodate reporting, for example because of the SAB-74 requirement, scenarios using a Primary and Alternate revenue recognition setup can be created. The Primary setup is used for processing the revenue to Financials and therefore for all financial reporting. The Alternate setup is optional and can be used as a basis for additional reporting. This can be useful in the transition period to the new accounting regulations (SAB-74/IFRS-15). It is possible that during the process to handle the disclosures, an analysis by the customer could result in additional finance postings (manual journal entries). An option to switch between the Primary and Alternate setup is also available.
- Revenue Recognition : ERF calculation based on EAC

The Earned Revenue Factor (ERF) calculation was always based on the budget, never on the Estimate At Completion (EAC). For Percentage of Completion a choice was available. Calculation based on EAC now also exists for the ERF calculation.
- Revenue Document Lines

A new option is added to the cost, financial and revenue transaction to view the Revenue Document Lines that is linked to the transactions. This option is applicable only if the posting type of the transaction is Cost of Sales Recognition or COS Invoiced (Project).
- Progress Setting for all Projects

Infor LN now allows the calculation of the Earned Value (performed budget/allowed cost) for the Time and Material and Cost Reimbursement project to be performed in the same method as the Fixed Price project.
- Forecasting by cost type

Forecasting by cost type and indicators for the availability of forecasts is now also added to the Cost Forecast Entry.
- Forecast updates based on percentage

Forecasts can now be updated with a percentage value to speed up the process of forecasting. The Estimate to Complete (ETC) can be updated with the percentage that is specified in the Generate Cost Forecast by Cost Object (tpppc2216m000) or Generate Cost Forecast by Activity/Cost Type (tpppc2226m000) sessions.
- Link to XM expense report in Cost Transactions

XM expense report can be accessed from the cost transactions that is linked to the project.

Project Accounting

The Project Accounting module is used to create and maintain transactions for costs, commitments, revenues, overheads, extensions, financial results and so on.

- Costs

You can perform the cost corrections using the historical rates defined for the project. LN allows you to record the transactions in multiple functional currencies (local and reporting).

- During the global approving, you can also include the cost forecast when posting transaction entries to Financials.
- You can define the Start percentage, End percentage, and Milestone percentage to calculate the Earned Value of the project.
- You can utilize items of the type Cost and Service in the Estimate Lines, Element Budget, Activity Budget, and Purchase-Budget Detail line..
- Revenue Transactions

When a project is not linked to a contract, LN uses the project information (such as cost rate and sales rate) but not the data from the contract (rates, invoice type, and so on). You can also create revenue transactions manually.

- Financial result

You can generate interim results for contracts or projects. LN allows you to view, modify, and process the calculated revenue recognition and view the totals of the revenue, cost, and balance for the selected interim result. You can also print the expected profit/loss report by contract or project.

- MAUH

LN considers the number of labor hours (instead of quantity), for the cost component of the cost type Labor, when calculating the cost and revenues for the project.

- Workflow Status

The status that is applicable for the business object requires authorization using ION Workflow. You can approve the cost entries using the ION based workflow.

Monitoring

Monitoring combines information from Project Progress to generate project monitoring reports and financial statements. These reports are based on quantities and amounts, and can be shown for any project level.

- Monitoring

Monitoring is concerned with building actual *cost control*, controlling inquiries, reports, and performance measurement.

- Posting types

Posting types are used to recognize transactions. Posting types indicate the origin of transactions. In project history, related posting types are combined. For example, you can use the posting type to determine the cost origin of sundry costs.

- Control inquiries and reports

During the execution of a project, control inquiries, and reports are used to monitor projects. You can make inquiries and print reports for project control purposes. Data is extracted from several other modules for control overviews. The project control inquiries and the project monitoring reports include the budget, budget adjustments, and budget extensions, combined with the costs, revenues, commitments, actual progress, and forecasts for final results. You can display and print control data on various levels, and view recorded data in a number of ways and at several levels.

Following features are supported:

- **Build actual cost control:** You can select the projects for which you want to display the actual cost control data. You can use this data for project monitoring. The budget, budget adjustments, budget extensions, costs, revenues, commitments, actual progress, and forecasts for final results are used to fill the monitoring tables in the Project Progress module. Once this data is generated, it can be used in all project control inquiries.
- **Control inquiries:** You can monitor the projects that are executed. The actual cost control is aggregated at the project level. This is one in a range of sessions that are available in the Project Progress module for monitoring projects. Each of the sessions provides a different level of detail.
- **Display financial analysis:** You can create a graph of the progression of costs and revenues during the project execution time. By analysis of the costs and revenues within a specific period, you can make a planning of the required or remaining amounts in the future.
- **Print control reports:** You can print control reports for Cost Control, Hours Control, Project Control, Management Report, Expected Profit/Loss and so on.

- **Performance measurement**

Following are the features supported by this module:

- **Performance measurement:** You can measure the performance of a project by generating performance measurement data up to a specified period. Four levels of measurement are available: *activity*, *activity/cost type*, *project OBS*, and *OBS/cost type*. Performance measurement can also be generated against the old baseline and old version, if available.
- **Earned value method:** *Earned value* is a time-phased method of measuring project performance. Planned work is compared with completed work to determine if project costs and schedules are within budget. Usually contrasted with more conventional bottom-up performance measurement techniques.
- **Calculating the performed:** In performance measurement and monitoring, calculates the performed or earned value, in different ways, depending on a number of settings. Performed or earned value is the budgeted costs according to the progress at the end of the current period. In most cases, calculates the performed as follows:

$$\text{Earned value} = \text{budgeted amount} * \text{progress}$$

- **Cost forecast:** To generate or view the cost forecast on your project, you can use either cost objects or cost types. If you use cost objects, you can maintain the cost forecast for all cost objects related to elements and activities. If you use cost types, you can only maintain the cost forecast for activities. You can use a forecasting method to predict changes to the budget, or to predict extra costs or to predict the total project cost. These forecasts are displayed in performance measurement and monitoring.
- **Additional Options in Control Inquiries**

Options have been added to the Control by Project level to display these amounts:

- Amount Paid to Suppliers
- Amount Due to Suppliers
- Amount Paid by Customers
- Amount Due by Customers

- **Improved Performance Measurement Process**

Several small enhancements have been included to improve the performance measurement process. The top-down budgeting, time-phased budgeting, progress by cost type as well as some performance measurement related sessions have been modified.

- Forecasting Activities with Status Free

It is allowed that for an activity with work authorization status Free in Cost Forecasting forecasts are being registered.

Invoicing

The Invoicing module in Project is used to collect invoice data and transfer the data to Invoicing for the final editing and printing. If the project and the budget are at the actualization stage, you can choose the appropriate sessions in Invoicing to invoice the costs.

- Progress invoicing

You can define progress payments for a contract. The amount that can be invoiced to the customer is based on the progress of the project or the contract, and the percentage of the payment is agreed based on the terms of the contract. These progress payments are based on the cost even if the contract is of the type Fixed Price. The progress payments must be settled against the installment or delivery based invoices. Progress Billing terms can also be negotiated in a US Government contracting environment. You can use the Suppress Cost for Next Billing Cycle option to invoice the transactions in the next billing cycle.

- You can also print the billable cost lines and the related costs as an annex to the invoice considering the aggregation of the Invoicing Method.
- SF1433, SF1034, and SF1035

LN also allows the user to print a US specific invoice, Standard Form 1443 (SF1443) contractor's request for Progress Payment. You can print the SF 1034 and SF 1035 reports (as per the US Government requirements) for contracts. These reports include the total amount invoiced (SF1034) and the breakdown of the invoiced costs (SF1035), respectively. The SF form 1443 must also specify the unsettled advance amount.

- Negative Advance Payments and Installments

Infor LN allows the user to define advance payments and installments with negative value only if the linked contract line has a negative contract line amount.

- Holdback Enhancements

These features are added to improve the holdback functionality:

- The holdback percentage is now displayed for the contract line.
- The milestone or the activity that triggers the Planned Invoice Date of the holdback linked to the contract line, can now be defined. The status of the defined milestone or activity is also displayed.
- The planned date when the invoice must be generated for the holdback associated with the contract line can be defined.
- The total holdback amount is displayed for the contract line.

- Partial Holdback release

Infor LN now allows the user to approve and release a holdback partially. The holdback amount that is to be released to invoicing, can be specified. The remaining holdback amount is displayed. A new option to cancel the holdback is also added.

Overhead

Overhead represents indirect costs, for example electricity, that impact all manufacturing costs, except for direct labor and direct material that change depending on production volume. *Overheads* are those costs required to run a business, but which cannot be directly attributed to any specific business activity, product, or service. Overhead costs do not directly lead to the generation of profits.

- Overhead costs

Overheads are costs or expenses such as G&A costs, depreciation, energy, administration, insurance, rent, and utility charges, that relate to an operation or the company as a unit, that do not become an integral part of a good or service, unlike raw material or direct labor and that cannot be applied or traced to any specific unit of output.

- Setting up overhead application bases

Overhead application bases are used to make batch overhead applications and to set up bases on which pre-determined overhead rates are calculated.

- To calculate overheads

Overheads are calculated for all application bases, based on the postings in projects and the defined overhead application bases. You can manually start or schedule the jobs to calculate and apply overheads.

- Performance Overhead calculation

The calculation of overhead can be a very intensive process. To enhance performance, calculation of overhead now supports the use of multiple bshells.

Chapter 6: Planning

Introduction

Enterprise Planning performs and controls the planning process in multicompany and single-company environments. The planning run supports master planning and detailed order planning for production, purchase and distribution. The planner can use extensive analysis tools, such as scenarios, planning signals, and performance indicators to evaluate the plan.

The main functions and features of Enterprise Planning are described in these topics:

- Enterprise Planning Master Data
- Master Planning
- Order Planning
- Vendor Managed Inventory
- Resource Analysis and Optimization
- Plan Transfer

Enterprise Planning Master Data

You set up the planning structure in master data. The structure consists of simulation scenarios, plan items, capacity resources and plan units. Additionally the rules for supplier and distribution sources can be set up for lot size values.

- Scenarios in Enterprise Planning

Scenarios are used to simulate planning runs for various business situations. Only one scenario can be the actual scenario, representing the actual plan that is transferred to production, purchase and warehousing.

The scenario-planning horizon can be divided in to plan periods of various lengths. This allows forecasting and planning in small periods on the short-term and in longer periods in the longer-term. The scenario can be defined as rolling, which will periodically redive the scenario-planning horizon in plan periods starting with the current date. This offers a consistent period division for the planner as time passes.

Static data such as supplying and sourcing strategies and dynamic data such as planned orders can be copied between scenarios. Relationships between a central scenario and local scenarios in a multicompany environment can be defined, this allows a central planning run that triggers the local planning runs. Data, such as forecast and orders, can be aggregated and disaggregated between the local scenarios and central scenario.

- Item data

The planning settings for an item is defined in Item Planning Data, which is an aggregate of multiple plan items. Another important setting is the default source, which determines if the item is supplied by production, purchase or distribution. When selecting the default source production/purchase the actual source is determined by the Date-Effective Item Data session. The horizons to generate planned orders and plans for each plan item can be defined. Additionally it can be defined whether or not a plan item has an item master plan and the types of capable-to-promise that are used for promising the item to customers.

- Resources in Enterprise Planning

In Enterprise Planning, production facilities are referred to as *resources*. A resource in Enterprise Planning corresponds to a work center in Manufacturing. Every work center in Manufacturing is defined as resource in Enterprise Planning. Resources are used to provide information about available capacity, capacity utilization, the resulting free capacity and capacity capable to promise.

- Plan units in Enterprise Planning

Plan units are used to manage interdependencies that exist in constraint-based production planning. A plan unit groups plan items that must be planned together because of capacity or material constraints. Plan units are only necessary for workload control.

- Sources of supply

Sourcing is the method to determine the source of supply for a plan item to satisfy demand.

Sourcing can be defined on two levels:

- Source strategy

This strategy determines if the item is produced, purchased or distributed. Defining a sourcing strategy is not a requirement, if the sourcing strategy is not defined the default source from the Item-Planning data is taken.

- Supply strategy

This strategy determines the rules that specify which suppliers and warehouses must be selected for purchasing and distribution. For production, no second level applies in the sourcing business object. The supply strategy is optional. If a supply strategy is not defined the suppliers are selected based on the priorities in the **Item - Purchase** session. The warehouses are then selected based on the priorities in the **Supplying Relationships (cprpd7130m000)** session.

The supplying relationships between planning clusters can be defined. A planning cluster is a group of entities in one geographical region without the restriction that the entities are all of the same type and belong to the same financial company or logistic company. These relationships represent the possible supplies between warehouses. Enterprise Planning always translates the planning for the planning cluster to the default warehouse in that planning cluster. The supplying relationships are selected based on the supply strategy. If no supplying strategy is applicable, they are based on the priorities in the supplying relationships.

Master Planning

Master Planning calculates and controls the master production schedule, representing the long-term production plan of a company.

The resource master plan is derived from the production plan. This plan represents the capacity utilization of the critical capabilities in a company. The channel plan is derived from the central production plan. This plan contains the forecast, actual sales volumes, and allowed sales volumes from each demand channel.

- Item planning

The master plan for an item can be generated based on the demand, purchase plan, or planned distribution orders, depending on the sources of the plan items. If based on demand, a production plan is created.

The demand can be of the type: Forecast, Sales Orders, Sales Quotations, Sales Schedules and more.

Master planning runs from the order horizon of a plan item up to the planning horizon. It can be run in infinite and finite mode by using workload control. Additionally, master planning can be run in regenerative or net change mode. In net change mode, only plan items for which changes have occurred are selected during the run. Signals based on the master planning can be generated that warns the planner of exceptions in the plan.

- Resource planning

For every resource it can be indicated whether a resource master plan applies. The resource master plan is a view on the available capacity, capacity utilization and the resulting free capacity for each plan period as defined on the scenario in which you work. You can view the capacity capable to promise is calculated and displayed in the plan to support order promising. The sources of the capacity utilization, which can be critical capacities, planned orders, actual JSC order, service order, and PCS activities.

- Channels in Enterprise Planning

Enterprise Planning supports the use of channels. A channel is a sales or distribution channel that you use to distribute particular items to particular customers (sold-to business partners). For example, a channel can represent a particular geographical area, or a particular group of customers. Forecasts can be maintained and compared with actual sales in the channel master plan. For each plan item it can be determined if the module is channeled.

Based on the allowed demand, the channel available to promise is calculated to support order promising. Forecast and allowed demand can also be calculated by using disaggregation from the central item master plan.

Order Planning

Order Planning combines material requirements planning, distribution requirements planning and capacity requirements planning. The entire product structure consisting of supplying relationships and bill of material relationships, is exploded.

The net requirements of each plan item in the product structure are balanced by creating planned orders. The net requirements are based on the netting of firm supply, inventory and demand, which is an integral part of the order planning. Examples of demand types are: forecast, sales orders, and sales quotations, sales schedules.

You can use Order Planning to plan items that have the manufactured, purchased, product and generic type. The planned orders for manufactured, product and purchased items in the actual scenario are confirmed and transferred as actual orders to the shop floor, purchase department and the warehouse. The planned orders for generic items cannot be transferred; they only serve to explode the material requirements on the lower levels in the generic bill of materials.

- Purchase schedules

Purchased items can be ordered by purchase schedule rather than (planned) purchase orders. Purchase schedules support high-volume, repetitive purchase supply based on contracts. When an item is ordered through purchase schedules, based on changed or new demand, the order planning will directly change purchase schedule lines or create new lines, taking into account the supplier's delivery patterns.

- Resources

The planned production orders result in the capacity use of resources. For each resource, the detailed capacity utilization, based on the order planning in the resource order plan, can be viewed and compared with the available capacity. All other sources of capacity use, critical requirements, JSC orders, service order, and PCS activities are shown.

- Item order plan

You can create an item master plan for plan items that is fully controlled by order planning. However, master planning is not required to control a plan. For order-planned items, you can use item master plan-related functions, such as forecasting, inventory planning, and capable-to-promise.

In addition to the demand forecast in the item master plan, you can use special demand, which is another type of forecast can be used. Consumption of special demand by actual sales demand is supported. To define special demand an item master plan is mandatory.

The item order plan constrains all demand and supply data of a plan item, and provides a complete time-phased overview for the planner. The item order plan also contains available to promise figures. Therefore it is not mandatory if you want to use capable to promise techniques.

Lead times, fixed delivery dates, and lot sizing rules are checked for an accurate calculation. In the order horizon of the plan item, these figures serve as input to calculate ATP and CTP to support order promising. The components and capacities to be checked for CTP are part of the bill of material and routing. Materials and capacities can be indicated in the entire product structure of the item that must be checked for capable to promise.

Vendor Managed Inventory

Vendor managed inventory

Supply planning by the supplier is an aspect of *vendor managed inventory (VMI)*. To give the supplier control over the inventory, the supplier defines the warehouse at the customer's location as warehouse in the supplier's LN system.

The supply planning by supplier can be applied in three scenarios as shown in the following table:

Scenario	Owner of the supplied goods at the customer's site	Responsible for managing the warehouse at the customer's site	Responsible for the supply planning
Full VMI	Supplier	Supplier	Supplier
Planning by supplier	Customer	Customer	Supplier

Scenario	Owner of the supplied goods at the customer's site	Responsible for managing the warehouse at the customer's site	Responsible for the supply planning
Warehouse management by customer	Supplier	Customer	Supplier

For more information, refer to the Vendor managed inventory.

Resource Analysis and Optimization

Plan results from the order planning and master-planning run can be evaluated using plan analysis. The analysis consist of exception messages and performance indicators.

A signal represents a warning for the planner that a particular element; a date or quantity, deviates from the desired planning, which facilitates planning by exception, which limits the planning effort for the planner.

Exception messages can be defined by planner. A planner is responsible for a group of plan items and this results in exception messages that are only relevant to that particular planner. Exception messages can be prioritized by defining a time horizon in which they are generated and applying tolerances for each signal. This process customizes messaging for each planner.

More than 40 types of exception message are supported, such as reschedule-in, reschedule-out, and cancel order signals. Signals can apply to order planning, master planning, and to a plan item or a resource.

Exception messages created for planning orders in Enterprise Planning are processed after evaluation by the planner. For example: a reschedule-in signal that is processed changes the planned dates of the planned order to which the exception message applies. This process reduces the efforts for the planner. This functionality applies to planned orders only and not to actual orders.

Performance indicators translate a planning situation into the delivery performance, financial performance, capacity utilization performance and inventory level performance of the scenario, a plan item or a resource within that scenario. You can compare scenarios by using indicators.

Plan Transfer

You use the Plan Transfer module to transfer planned orders from Enterprise Planning to the *execution level* of LN. In addition, it allows you to transfer *production plans* and *purchase plans*.

- Transferring orders to execution level

The plan transfer converts planned orders into actual orders for the job shop, purchase department, and warehouse. Often, the orders are then handled by individuals other than the planner, such as the shop floor planner, buyer, and warehouse manager. However, the planner still controls the total plan through the planning views, including the actual order information and the exception message still generated for the actual orders, if required.

- Order grouping in Enterprise Planning

You use order groups are used to limit the handling of individual orders. Packages are created that contain multiple orders that can be handled as one large order. Planned orders can be grouped when they share a particular characteristic.

Common characteristics can be the work center where the planned orders must be produced, the warehouse to which the orders must be delivered, the date the orders must be produced, the tools used and other selection criteria. Then, the business procedure for these planned orders will be handled on order-group level. This is also valid for the transfer of planned orders, which means that planned orders within one order group are transferred in one action.

- Release planning

You can transfer planned orders can be transferred independent of status, which can be **Planned**, **Firm Planned** or **Confirmed**. You can make the transfer in interactive mode which gives you an overview of the planned orders selected for transfer. In this view the decision can still be made not to transfer particular orders.

Planned production orders and production plans can also be transferred up to a predefined workload in hours on the job shop.

Chapter 7: Manufacturing

Introduction

You can use Manufacturing to manage the production of items.

Use Manufacturing to:

- Define *bills of material (BOMs)*, *routings*, and tool requirements.
- Calculate cost and sales prices.
- Plan projects and carry out *network planning*.
- Control the execution of *production orders*.
- Configure large numbers of variants of finished products with CPQ Configurator set up.
- Plan and generate assembly orders.

The main functions and features of Manufacturing are described in these topics:

- Engineering Data Management
- Item Production Data
- Standard Cost Calculation
- Bill of Material
- Routing
- Assembly Planning
- Assembly Control
- Repetitive Manufacturing
- Job Shop Control
- Project Control
- Product Configurator
- Tools Requirement Planning
- Product Classification

Engineering Data Management

You can use the Engineering Data Management module in Manufacturing to support the registration of a product's design process; dealing with different versions of the product. In addition, this module is used to transfer the design data to production.

- Engineering items

Items in the process of development. Design changes can be made and several revisions of the item can exist.

- Engineering BOMs

Relationship of components and their parent items, lists parts, raw materials and subassemblies, and revision versions of items in development, changes in the EBOMs can be made Manually, Automatically or Semi-automatically.

- Finalizing engineering data

Allows the copying of engineering bills of material to production bills of material.

- Revision control

Engineering is performed per revision. You can manage and define new revisions in Engineering Data Management

Item Production Data

You maintain general item data for LN in Item Production Data. The module controls item data that is not application-specific and is used in most of the other LN modules. Each LN application uses its own specific item data module and has access to Item Production Data.

Item Production Data contains information on the following:

- *Bill of material (BOM) data*
- *Routing data*
- *Backflushing data*
- *Repetitive item data*
- *Order parameters*
- *Routing units*

In IPD, you can define production data for a specific item. You can also define default production data for a combination of *item group* and *item type*.

Standard Cost Calculation

The Standard Cost Calculation module contains master data used during manufacture in the calculation of estimated production costs and actual production costs. The module is used to calculate standard cost and sales prices.

- Costing Work Centers

Costing work centers allow for separation of planning and costing.

- Cost Component Scheme in Manufacturing

Cost components are user-defined cost structures that make up standard costs, sales prices, and valuation prices.

- Cost Component Scheme

A costing structure made up of cost components of various cost types that accommodate all costs: materials, operations, surcharges, labor and general costs.

- **Operation Rates**
A rate that is determined by labor, machine or overhead costs.
- **Simulated Purchase Prices**
You can maintain simulated purchase prices that are used to experiment with purchase prices and to compute the results.
- **Calculations**
You can calculate standard cost by item, valuations prices by item and items sales prices.

Bill of Material

The Bill of Material contains the component items of a manufactured item. Each BOM line contains information about the position of the component item in the BOM, the required quantity, and the expiry date of the component item.

- *Single-level*
A BOM shows relationships of components to the parent item one level down.
- *Multilevel*
A BOM shows relationships of components and sub-components on multiple levels.
- *Summarized*
A multilevel BOM that does not list the levels of manufacture, and lists a component only once for the total quantity used.
- **Critical items**
An item that can cause a bottleneck in a production process due to a long or uncertain lead time.

Routing

The planning data for the method of manufacturing is defined in Routing. A routing consists of operations, with each operation identifying the last to be carried out in a work center and/or on a certain machine defined for a specific site..

Routings can be as follows:

- **Standard Routing**
A generic routing that can be attached to multiple items
- **Item specific**
A routing that is applied to one item
- **Network routing**
A routing containing sequentially ordered operations and parallel operations
- **Order quantity dependent routing**

A routing that is defined for a specific quantity of items

You use the Routing module to record *routings* for manufactured items. You can define the following:

- **Work centers**
A work center is where production activities are performed. Resources, such as people and machines, are lined to a work center. A work center is a group of resource units used as a functional planning unit. The operation rate code, which is linked to the work center, is used to calculate the standard cost of an item or the estimated and actual costs. The capacity load on a work center is used in the planning of production. Work centers can be part of enterprise units used for multicompany modeling purposes.
- **Machines**
Machines are linked to work centers and are used to plan operations. The rate defined for a machine is used to calculate the actual machine costs. The capacity load on a machine is used for production planning. Machines are modeled with *machine numbers*.
- **Reference operations**
Classified according to the nature of the work performed, reference operations are used to describe activities that take place on the job shop. Reference operations are linked to operation rate codes, which are used to calculate the standard cost of an item or the estimated and actual costs. Reference operations are used in production planning.
- **Operations**
The operation data for standard and customized manufactured items is maintained with operations. Operation data is stored and maintained for standard items and customized items. A series of operations is performed to manufacture an item. The sequence of operations is defined as a routing in operations. Yield and scrap is defined per operation.
- **Norm times**
The run time and production rate of an operation are determined using norm tables. After a matrix is defined for two physical characteristics, such as length and width you can maintain a set of standard operation times for the X-Y coordinates. When tasks and routings are defined, the run time and production rate can be calculated by using a norm table.
- **Skills**
Certain skills may be mandatory to perform a specific operation. To ensure employees assigned to an operation possess the necessary knowledge, skills are linked to both employees and operations.

Assembly Planning

You can use the Assembly Planning module to plan the assembly of product variants, and to generate *assembly orders* in Assembly Control. Assembly Planning does this for assembly lines in a mixed model flow production environment, which is characterized by high volumes, and many variants of complex products.

The main processes in Assembly Planning are as follows:

- 1 The product variant is generated
- 2 The product variant structure is generated
- 3 The *assembly part* requirements are calculated
- 4 The *assembly orders* are created

- Sales order entry

Sales orders are entered in Order Management for sold products. A product variant is created at sales order entry. By using Product Configuration, the product variant can be configured.
- Engineering and product configuration

Product structures can be defined in Assembly Planning, an external system, or using the Product Configurator in Product Configuration. You can define generic end items, such as a car.
- Product variants

A unique configuration of a configurable item. The variant results from the configuration process and includes information such as featured options, components, and operations.

A product variant is created on sales order entry. You can reuse a product variant on a different sales order.
- Flattened parts

The content of every module is stored in the flattened parts. This is a one-level BOM that consists of all the assembly parts. You can define the flattened assembly parts in Assembly Planning, from Engineering Data Management, or import them from an external PDM system.
- Assembly parts requirements calculation

The assembly parts requirements calculation process calculates the lower level requirements and sends those requirements to Enterprise Planning. The *product variant structure* and related flattened assembly parts are input for the assembly part requirements calculation.
- Assembly order generation

Assembly orders are generated and sent to the Assembly Control module. During the generation process, product variant demand, *product variant structure* and related flattened assembly parts and operations are retrieved.
- Refresh/freeze assembly orders

Assembly orders are frozen within a certain time fence and at the same time, the content of the assembly order is refreshed. You can also manually refresh orders before they are frozen.
- Unit and date effectivity

Unit effectivity is a method to control the validity of variations on an end item. You can use unit effectivity for pegging purposes, or to model exceptions from a standard end item, so that you can make variations without having to define separate item codes. As a result, you do not need to maintain separate BOMs for every combination of variations. End items can be, for example, airplanes or touring cars. The deviations consist of relatively small variations of the end item. For example, fitting red seats instead of blue ones, or a special type of radar, or air-conditioning, in an otherwise standard type of airplane.

You can use unit effectivity for minor changes to a small subset of the end item that results from customer request, engineering, or production.

Assembly Control

Assembly Control is intended for use by companies that produce many variants of complex products in a flow assembly line, although it can also be used in low-volume assembly environments if order-specific transaction handling is used.

- Line station variants and line station orders

When the order content on a specific line station is the same for multiple orders, that content is only stored once. This similar information is stored in a line station variant. The assembly orders only have a link to Line Station Variants. This feature reduces the data storage and improves performance.

- Clustered line station orders

The material requirements for a line station for a day. A CLSO consists of user-defined buckets. The material requirements are combined for each bucket. In Assembly Control, transactions can be carried out per line station and per period, instead of per order. LN can combine the same materials for a specific period into one material line. The cumulated quantity is stored in the CLSO. This accumulation reduces the number of transactions that are necessary, because the transactions are performed for a specific bucket. CLSOs are used in assembly part allocation and in backflushing to combine materials for a line-station order for a day.

- Assembly kits

A grouping or categorization of parts supplied to a line station is called an assembly kit. Two types of these can be used in LN: line station and product. Line station type assembly kits deliver supplies to a specific line station. The assembly kit is an order-dependant set of components that is determined by the product configuration and is delivered to the shop floor warehouse for the relevant line station.

Product type kits support only Order Controlled/SILS supply from a warehouse that supplies a shop floor warehouse by warehouse transfer. With this kit type it is possible to assign an assembly kit to a specific end item or an assembly line combination.

- Partial freeze

Assembly orders can be partially frozen, this means that depending on the position of the assembly order in the process, some parts of the assembly order will no longer be refreshed. The frozen parts of the order can still be manually changed.

Other parts can still be refreshed by linking a time fence to a line segment.

- Multicompany assembly

In many mixed-model-flow companies, the assembly process is performed over multiple companies that have their own logistical data set. These companies can have several assembly lines in different logistical companies. A generic subitem is assembled on a supplying line and supplied to the main line on which the final end item is assembled.

- Line sequencing and rule types in Assembly Control

Assembly orders generated by Assembly Planning can be sequenced by using the sequencing engine, resulting in a line mix and line sequence. During this sequencing process, line rules are taken in to account, such as clustering assembly orders based on items characteristics, or blocking assembly orders based on capacity rules.

- Manual change of the sequence

You use a control panel to manually change the generated sequence. You can move orders to a different position in the line or swap the positions of two orders

- Inventory check

An optional inventory check can be performed. A list of problem parts and orders having shortages can be displayed.

- Work instructions

For each operation, work instructions can be printed. This is handled through process-triggered workflow. The user can partially determine what type of information is printed on these instructions.

- Material supply

Assembly Control distinguishes internal and external supply:

- Internal supply is the movement of assembly parts from a main warehouse to the line.
- External supply is the movement of goods from a supplier to the line.

From pulling materials from supplier of warehouse to the correct destination triggers can be used. For some supplying methods these triggers can be based on events in production.

Different supplying methods can be used and are defined per item/shop floor warehouse combination.

- Time phased order point

The supply is triggered by a SIC run for the shop floor warehouse involved. When the time phased inventory drops below a certain point, material supply must be performed.

- Order controlled/batch

Material supply is performed anonymously for multiple orders simultaneously based on triggers in the assembly process.

- Order controlled/supply in line sequence

Through this method, you can supply items as part of a kit. Material supply is performed separately for every assembly order based on triggers in the production process, even though a single trigger can be used to generate kit supply for a number of consecutive orders in the assembly schedule.

- Time-horizon-driven material supply

Instead of initiating material supply based on process triggers, this can also do this based on time fences. Material supply is initiated for a line station order when that line station order coincides with a predefined time fence. Several time fences are defined to control the generation and update of supply messages.

- Closed loop

Assembly Control call-offs are stored in sales schedules and sales releases. These releases (shipping and sequenced shipping schedules) are communicated to the supplier through EDI. Additionally, a unique reference per kit, station, and part is included in that information. At the supplier's system, this information is stored in sales schedules and sales releases. After sending the parts, they can be received by reference ID.

- Progress overview per line segment

A planner is responsible for a segment and can be linked to a specific segment. All information related to assembly orders will be visible per segment planner.

The status/progress overview per segment shows orders on the segment based on line sequence whereby toggle mode is available to show the orders in various modes.

- Progress overview per buffer

A control panel is available on which the schedule orders per buffer are displayed. You can use the toggle function to select different overviews.

- Progress overview per line station

Similar to the progress overview per buffer, the progress can be monitored per line station. This can be used to report which line stations contain work for an order.

- Processing Trigger Definition

In mixed model flow production environments, many activities are based on the progress information of individual orders. When an event selected by the user occurs for an order on a certain line station, another activity can be started. In the system, process triggering covers the automatic start and execution of a process based on an event.

- Processing backflushed hours

The calculation of the man and machine hours that must be backflushed differs for high-volume and low-volume. For high-volume situations, backflushing is based on the rate specified for a line and the number of employees. In low-volume situations, backflushing is based on the duration of every operation and the number of employees required per operation.

- Line surcharges

During the assembly process, line surcharges can be booked. Surcharges booked on an assembly line are:

- Assembly line for line station based on transaction processing
- Assembly line and generic item for order-based transaction processing

- WIP transfer

WIP transfers between lines are supported and the following steps are distinguished:

- Generation of a WIP transfer warehouse order line
- Issuing of the WIP from the last line station of the line
- Receipt of WIP on the first line station of the next line

- Assembly Line Supervisor Workbench

The Assembly Line Supervisor Workbench is used by the assembly line supervisor to execute the various tasks that often require just-in-time resolution for the problems. The workbench also enables the supervisor to execute daily tasks from a location. The objective of this workbench is to provide visibility of:

- Assembly orders in the assembly process
- Late deliveries
- Component shortages

Repetitive Manufacturing

The Repetitive Manufacturing module facilitates production control in a repetitive-type manufacturing environment. The module is used for high-volume production in a multimodel-flow environment.

Repetitive Manufacturing is used for the production of standard products that are produced in large quantities in a continuous flow. RPT provides a simplified procedure for the production orders in Job Shop Control.

This type of manufacturing is typically used in these areas:

- Tier 1 and tier 2 automotive, either in stand-alone manufacturing, or as a supply line for larger assembly lines.
- The production of household appliances and consumer electronics.
- Medical supplies and semi-processed foods.

- Any manufacturing environment or parts of manufacturing environment with a continuous and steady demand.

Products suited for repetitive manufacturing have these characteristics:

- Standard (not customized)
- Inexpensive
- A limited number of variants
- May be complex
- A flat bill of material

The product of repetitive manufacture can be a sellable end-item, or a sub-assembly for use in a different manufacture process.

Repetitive products may have started out as items produced in job shop, with the method of production changing due to changes in demand or the number of variants making production by different means more effective.

- Overall Equipment Effectiveness
A calculation method to measure and optimize the overall effectiveness of the production environment. It compares and contrasts the effectiveness of individual operations or groups of operations which are performing a similar function.
- Process Inspections
Simple in-process inspections can be scheduled, often to determine the wear on tools used during production. Work stations are defined as inspection points that is linked to an inspection protocol that is linked to a production model.

Job Shop Control

The job shop control module handles the creation of *production orders*, planning of production orders, and the procedure related to the execution of these orders.

You can manually create and modify production orders in the Job Shop Control module. To create production orders automatically, you must use Enterprise Planning.

Production typologies

Job Shop Control handles the actual manufacturing of items. Production orders can be classified and controlled in several ways, depending on the level of customization required for the item or order and the item.

The production typologies possible in Job Shop Control are:

- Fully customized, derived from a standard item
In this situation a standard item is fully customized to meet customer requirement. This includes customized BOMs, routings, and cost structures that are based on the product structure of the standard item as a template. Afterwards engineering can take place on the customized structure. Through a PCS project, the sales order is then transferred to an job shop order. This situation applies to

Engineer-to-Order/Make-to-Order. Through the PCS project code, the job shop order is pegged to the SLS order.

- Fully customized, derived from a generic item

A sales order is available for a standard generic item, but not FAS. This item is fully customized. Planning, forecasting, and material explosion will be performed in Enterprise Planning. This situation applies to Engineer-to-Order/Make-to-Order environments with relatively low volumes.

- Derived from a generic item, without project

The production typology is related to the previous one however this situation applies to high volume production environments. For these a product configurator can be used without using PCS projects.

- The anonymous production, standard item

This typology describes the situation in which production is purely anonymous. Items are produced to stock. Ordering systems can be SIC, MRP, MPS, or manual, for the manufacturing execution on JSC. The only difference in JSC compared to customized production is that no project code is available. Therefore, the JSC order is not pegged to an SLS order.

- Fully customized, customized item.

Customized production is started from a product configurator and is not derived from a standard item. A project code is printed on the order documents. The JSC order is pegged to an SLS order. This is applicable in real engineer-to-order environments where the design of the item starts from scratch and is based on customer requirements.

Production orders control

A production order is comprised of the order to produce an item and the conditions under which manufacturing takes place, such as the routing that is used, the delivery date and the order quantity.

- Reporting as completed

You can monitor the progress of the production progress, for example, the production orders, quantities, and operations that are complete, and the quantities that are processed in specific operations.

- Scrap and yield

In manufacturing processes it is often necessary to plan the production of more product than you actually need, because some of the product may be outside specification. Some of the components can also break or be unsuitable for production. This effect is modeled by means of *scrap* and *yield*.

- Put away to quarantine

During the production process some end products may not be compliant with the desired specifications. When a defect on the manufactured item is detected during an operation step in the production process, you have the option to send the defective item to a quarantine location to be reworked at a later date.

- Planning production orders

Production order planning provides the facility to modify and preplan the production order. The planning is a process of determining the start and end dates of the individual operation and production order. When the production order is planned, the lead-time of the operations and the production order is calculated. The load on the corresponding machines and work centers is also calculated and displayed.

- Subcontracting Purchase Orders

Subcontracting is a common practice in manufacturing industries. Part of a production process is subcontracted for several reasons:

- A specialized operation can be needed for which the company does not have the proper facilities.

- Enough capacity is not available.
- The work is large and could be expensive if carried out internally.
- Executing subcontracted operations

Production orders executed for the manufacturer are indicated as "subcontracting" production orders. You can receive materials owned by the manufacturer for these orders. Those items are stored against a certain value using the current valuation logic. You can issue items to a subcontracting production order. The actual costs of those items are zero when they are consumed in a production order. The WIP of a subcontracting production order is partially owned by the manufacturer, this is visible to the user.
- Customer furnished materials

A customer furnished material is material that is provided by the customer for use on their project. Quantities and deliveries are agreed upon with the customer.

In the Items (tcibd0501m000) session, the *order system* must be **Planned** for the customer furnished material.

Optionally, you can use customer furnished materials in combination with demand pegging or project pegging.
- Material issue

The entering of issues as part of the order procedure for production orders is required to issue the necessary materials from the warehouse to the job shop. Issuing can be done manually or by the system while the estimate is being built up. When backflushing applies, issuing of inventory is automatically performed.
- Backflushing

The automatic issue of materials from inventory, or accounting for the hours spent manufacturing an item, based on theoretical usage and the quantity of the item reported as complete.
- *Floor stock*

A stock of inexpensive material present on the shop floor that can be used in production without recording each issue of material individually. Floor stock is not backflushed and is not part of the estimated costs. To account for floor stock materials, a surcharge is added to the standard cost of an end item. A Kanban triggers the supply of floor-stock items to the job shop. You can create a warehousing order of type **JSC Production** in which you determine from which warehouse and to what work center the material must be shipped.
- Shop floor warehouses

Shop floor warehouses are a special kind of warehouse that store and control the materials needed for production. A shop floor warehouse is linked to a work center by which materials needed for operations can be pulled from inventory in the shop floor warehouse linked to that operation for example, a location in the line.
- Production order costing

Production order costing deals with the production order costs for all items of all production types whose production orders are handled in the Job Shop Control module. The costing functionality for order costing of standard items and customized items is the same.

These can be calculated:

 - Estimated order costs
 - Actual order costs
 - Production results

- **Input / output control**
You can use input/output control to judge how efficiently your machines or work centers are operating. You can compare actual input with planned input to find out when there is not enough work at a work center or machine, which leads to poor productivity. You can compare actual output with planned output to discover problems at a work center or machine.
- **Order grouping**
A Job Shop Control order group is a group of production orders, defined by the user. You can add production orders individually, or specify criteria to ensure the orders with common features are grouped. After a group is formed, you can use it to perform actions on all production orders within the group at the same time, for example, report orders as complete, printing order documents, or close orders.
- **Order-block planning**
To optimize the use of the various machines available for the production process in a factory and minimize changeover due to other product characteristics, functionality is available to sort production orders based on set-up classes (such as color).
- **Production order splits**
A production order split allows you to split in-process production orders into multiple production orders. You can select the split-off quantity that goes to the new child order or split off rejected items.
A split can be required in situations such as the following:
 - The total order quantity cannot be completed in time due to capacity issues
 - Insufficient material is available to complete the total order quantity in time
 - A part of the total order quantity is nonconforming, expedited, or delayed
- **Costing breaks**
Costing breaks are defined to override a project peg distribution of actual supply orders and move the related costs to different *WBS* nodes on the same project.
In the *bill of material (BOM)*, costing breaks can be applied to routings, operations, work centers, or cost types. Multiple costing breaks can be applied to a specific BOM.
- **Schedule Viewer for Job Shop Schedule Runs**
The Schedule Viewer displays the workload of the machines in a critical machine group for the Job Shop Schedule Runs.
- **Machine Group Utilization workbench**
You can use the Machine Group Utilization workbench to view the situation of the shop floor. You can view the information related to the capacity, order lateness and progress.

Job Shop Scheduler

The job shop scheduler can optimize your planned production order schedule by generating production schedules considering material availability and machine capacity constraints.

Project Control

Project Control is used for customer-order-driven production. Various project types and item types can be distinguished, which results in different functionality. PCS can perform estimating, planning, and manufacturing of fully customized items.

Project budget

If you follow a make-to-order strategy, it is easiest to start with a *project budget*. You can analyze multiple budgets that belong to a single *calculation group*. After the project budget is established, commercial monitoring occurs in LN. You can then specify information, such as competitors, success percentages, and the reasons why a potential customer accepts or does not accept a quotation.

Project engineering

After the sales order is closed, project engineering starts. For each customer order (project), you can record the appropriate customized bills of material and customized routings. You can also use standard bills of material. *Generic items* can be configured in Configurator. If necessary, engineering changes can be performed during the course of the project.

Planning

A *network planning* is established for each project, which enables you to plan and control the activities of a project. You can link critical materials and capacities to certain activities. You can use this to:

- Plan the purchase of purchased parts with long delivery times
- Calculate rough estimates of the capacity needed for manufactured parts

The definition of *modules* allows you to set up detailed material and capacity requirements based on activities. You can plan these requirements in Enterprise Planning which also generates advices on rescheduling current production or purchase orders, if the plans are altered during the project.

Calculation

You can calculate the estimated and the actual costs of each order. You can compare the actual costs with the budgeted costs and the estimated costs. You can always display the interim results of current orders.

Product Configurator

The Product Configurator allows the specifying of features and options for a configurable product or *generic item* at sales quotation or order entry.

In the **Product Configurator (PCF)** module a product model is created that defines all the features of a the specific product. The desired product variant is defined by selection the optional features. The translation of requirements into the product structure of the variant is controlled by a set of decision rules and *constraint*.

The product configurator has two core tasks:

- Product configuration control: To enforce constraints at sales times to guarantee that only buildable products are stated by the selected features and options.
- Structure generation for product variants: To generate the BOM/routings for the product based on the selected features and options.

Product Configurator (PCF) provides the following:

- Generic product modeling: To define the generic product, its features and options.
- Generic engineering data: To define the rules that transform the selected features and options into bills of materials, routings, item codes, item descriptions and other item properties.

- Generic product modeling

You use generic product modeling to define the generic product. During this process, you create the product structure, specify the components to use, and specify the routing for the components that are used during production. Your company can also establish the controls that users can select and rules for components use and routing.

Product Configurator (PCF) supports sales and purchase price lists:

- *Base price*
- *Option price*
- Price list matrix to calculate surcharges based on a combination of options
- Totals and subtotals for reporting
- Configuration and structure generation

A code for the required item is entered in Sales to start the configuration process. The **Product Configurator (PCF)** module requires the selection of several answers in a sequence predetermined at modeling time. The answers are checked against the constraints until all values are entered and the configuration is saved with the order.

You can also work with stored variants that are used as a template for quick ordering of similar products.

The sales order line that contains the desired features and options is used to generate a specific BOM and routing for the order. Depending on the order policy of the top-generic item, a PCS project is created or used if cost tracking is required. When the order policy is anonymous, a configured standard structure is created.

Prices can be calculated both online and offline after the product is configured.

- CPQ Configurator

The *CPQ Configurator* is an interactive configurator that is integrated with LN. As part of the configuration, the *CPQ Configurator* will make the relevant chosen features and option available to Enterprise Planning. The **Product Configurator (PCF)** module stores the configuration information required to handle the manufacturing process.

Tools Requirement Planning

The Tools Requirement Planning module is used to integral tooling maintenance and control.

Several types of control are available in LN:

- Purchasing of tools

- Maintaining tools
- Life-cycle management of tools
 - Status control refurbishing and scrapping
- Applying tools for production and service
 - Printing on production or service order documents
- Planning and tracking of tools
 - The Tools Requirement Planning module is used to check the availability of the tools for the planned production orders in Enterprise Planning and Warehouse Management. An availability check is also performed for tools when they are planned for actual production orders in the Job Shop Control module and the service order in the Service Order Control modules. If applicable, LN automatically displays an alternative tool when the required tool is not available.

When a tool kit is released, all of the relevant tool kits are released simultaneously. By using LN a tool that consists of multiple detachable components can be composed. To perform an operation a complete set of tool components is needed.

Based on the comparison between the planned life (in times used or hours used) and the actual used of the tools LN can automatically generate a service order for the tool that must be refurbished or scrapped. When completing a service order, the tool master data and tool tracking data is automatically updated.

Product Classification

You use the Product Classification module to set up a classification and coding system for item data and to quickly find data. New and existing items can also be classified according to the defined product classification. Searching is performed through a combination of search arguments.

Manufacturing Control

The Manufacturing Control module provides dashboards and stores the as-built structures of production and assembly orders.

- Dashboard
 - A dashboard is a quick way to access multiple sessions in which an end user can perform specific tasks related to one object such as item, business partner, or order. Relevant details of the object and the available sessions that can be started, are shown on the dashboard.

Chapter 8: Procurement

Introduction

You use Procurement to manage purchase activities and maintain the data that is the result of these activities.

The procurement functionality includes several functional procedures that (partly) control the purchase of goods. The main purchase procedure is the *purchase order* procedure. In most cases, the purchase order procedure does not act as a stand-alone procedure, but is preceded and followed by other procedures.

These procedures (can) precede the purchase order procedure:

- *Purchase requisition* procedure
- *Request for quotation (RFQ)* procedure
- *Purchase contract* procedure

The *purchase schedule* procedure runs parallel to the purchase order procedure.

The *vendor rating* procedure follows the purchase order procedure.

The main functions and features of Procurement are described in these topics:

- Purchase Master Data
- Purchase Requisitions
- Requests for Quotation
- Purchase Orders
- Purchase Contracts
- Purchase Schedules
- Purchase Vendor Rating
- Retrobilling
- Statistics

Purchase Master Data

Purchase master data includes mandatory and optional master data functions and features. The mandatory data is required to carry out the procurement procedures. The optional data can be specified for specific use in several procurement processes.

- Item purchase data

In Item Base Data, you can specify items and item data on a general level. Before you can carry out purchase procedures, you must also specify purchase-related item data in Item Purchase Data.

- Calculating purchase item lead times

You can specify and calculate several lead times for a combination of purchased item and business partner.

- Determining the planned receipt date

If you enter a purchase order line, you must calculate a planned receipt date. The planned receipt date is calculated based on the order date, the item lead times, and the horizon. Depending on the horizon, the planned receipt date can be accurately or globally determined.

- Sourcing

Sourcing is the way in which you assign orders to business partners who deliver the same items. You can give suppliers a *priority* and a *sourcing percentage*.

- Purchasing manufacturer's items

Companies often order components from purchase business partners who do not produce the components themselves. These intermediate purchase business partners offer equivalent components, which are items that conform to their original item's specifications, from different manufacturers. You can use the multiple manufacturer item functionality or the *manufacturer part number (MPN)* item functionality to specify, approve, and use manufacturer's items.

- Planned delivery moments

In purchase scheduling, planned delivery moments must be generated for a combination of item, buy-from business partner, ship-from business partner, and warehouse. These moments are used by Enterprise Planning for lead-time *offsetting*.

- Purchase organizational data

Before you can perform purchase procedures, you must define purchase organizational data, such as the *purchase order types* that define the mandatory steps in the purchase order procedure, *purchase offices* that you can use to create purchase contracts, purchase orders, and purchase schedules, and *user profiles* with user-specific default data.

- Approval rules

You can validate purchase orders against *approval rules* before their status can become **Approved**. These rules enable you to specify conditions based on which purchase orders are approved.

- Flexible purchase order processing

You can automate the processing of purchase orders. For each activity that is linked to an order type, you can specify its execution mode: automatic or manual.

- Rate determiners

You can use *rate determiners* to specify which date is used to determine the *exchange rates*. Amounts in foreign currencies are converted to the home currency based on the valid exchange rate.

- General purchase data

Before you can perform purchase procedures, you must specify general purchase data, such as an approver list for use in the purchase requisition procedure, data to track order changes and to determine the reason for the changes, and *additional cost sets*.

- Additional costs

Cost items are used to define charges such as freight, handling, and administrative fees. These costs can be added to an order so the order accurately reflects charges billed to a customer or charges billed to you by your buy-from business partners. Additional costs can be placed on an order as extra cost (items)

after the last item recorded. Several additional cost items can be assigned to an order by bringing them together in a *cost set*. LN can automatically apply these cost sets to purchase orders.

- Requisition approver list

You can specify a list of valid requisition approvers (individuals or departments) and define a hierarchy in the approval structure.

- Purchase budget control

You can use budget control to check purchase transactions against available budgets. For purchase requisitions, orders, and receipts, you can specify if, how, and when budget checks must be executed.

- Changing orders

A purchase order of one company is always linked to a sales order of another company. Therefore, a change in a purchase order can influence the corresponding sales order, and vice versa. You can specify the handling of change order information.

- Purchase schedule master data

Before you can perform the purchase schedule procedure, you must specify the purchase schedule master data, such as *segment set*, *patterns*, and *release types*.

- Product catalogs

You can specify *product catalogs* to group items into logical product *categories*. Catalogs can be structured hierarchically and contain, at the lowest levels, items that can be sold or purchased.

Purchase Requisitions

The *purchase requisition* procedure is designed for the nonpurchasing user who may not know the standard procedures in purchasing. For example, engineers can order material or services without understanding the entire purchasing process. Purchase requisitions are used to specify nonsystem planned requirements for various types of items, including inventory items, *cost items*, and *service items*. You cannot use *generic items*, *list items* (except for kit items), and *equipment items* on requisitions.

Purchase requisitions are created in the same way as all other buy and sell documents, such as purchase orders and sales orders. However, there is one significant difference: on a requisition, the item code and buy-from business partner codes can be blank. Therefore, the requester can make a request for a new item or make a request from a new buy-from business partner.

- Purchase requisitions

The *purchase requisition* procedure includes the creation, approval and conversion of purchase requisitions.

- Purchase requisition approval process

Before a purchase requisition can be converted to a purchase order or a request for quotation (RFQ), it must be approved by an approver or a list of approvers. An approver is a valid employee or department authorized to approve *requisitions* submitted by requesters. Approvers can approve or reject requisitions.

- Purchase requisition conversion process

After the purchase requisition is approved, a buyer can convert the requisition lines to a *purchase order* or a *request for quotation (RFQ)*.

- Additional processes

A number of processes do not always occur in the requisition procedure, but can be used optionally, such as copying, canceling, and deleting requisitions, and logging requisition history.

- Purchase requisition statuses

The purchase requisition status determines if you can submit, approve, delete, modify, cancel, or copy a purchase requisition.

- Additional information fields

You can use *additional information fields* to specify additional information on purchase requisitions. These fields are used throughout the process. For example, they are used in the purchase requisition, the purchase order, the warehouse order, and the receipt process in Warehousing.

- Catalogs in purchase requisitions

You can insert items from a *product catalog* as new requisition lines on purchase requisitions, or you can replace existing requisition lines.

- Operation subcontracting

In case of *operation subcontracting*, requisitions can include *subcontracted service* items, or **Purchased** and **Manufactured** items with linked material supply information. These requisitions can be manually specified or can be generated from a *routing operation* or a *production order*.

- Service subcontracting

In case of *service subcontracting*, requisitions can include **Cost** or **Service** items, or **Purchased** or **Manufactured** items with linked material supply information. These requisitions can be generated from a work order activity in case of depot repair, or from a service order activity in case of field service.

- Project pegging

To identify costs, demand, and supply for a project, you can peg project costs for purchase requisition lines.

- RFQ Comparison Workbench

The RFQ Comparison Workbench has been introduced to compare bidder responses and select the best deal from the existing combinations. The bidder combinations are displayed based on the total amounts or the criteria set defined on the selected request for quotation (RFQ). Users can use the session to:

- Filter the best response from the suppliers or bidders
- Determine the best responses based on Total Amount.
- Determine the best responses based on Criteria Set.

Requests for Quotation

With the *request for quotation (RFQ)* procedure, you can send RFQs to bidders for the procurement of goods. On an RFQ, information regarding items, quantities, and required receipt dates can be specified. You can send the RFQ to one or a range of bidders based on the *approved source list*. After receipt of the RFQ responses, the results can be negotiated, compared, and ranked. An accepted response can be copied to a purchase contract, a purchase order, or a *supplier price book*.

RFQs can be generated from planned orders, requisitions, or purchase contracts. They can also be manually specified.

- Request for quotation procedure

The *request for quotation (RFQ)* procedure includes the creation and communication of the RFQs to the appropriate bidders, and the receipt, negotiation, comparison, and selection of the bidders' responses.

- Specifying criteria and criteria sets for RFQs

You can compare and rank *response lines* based on objective and subjective criteria specified for the *RFQ criteria set*. No criteria set is required if you perform the comparison and ranking only based on prices and amounts.

- Calculating total scores for criteria

If an RFQ criteria set is used, criteria scores are calculated when comparing the response lines.

- Ranking RFQ responses

Response lines can be ranked based on the total (criteria) score and the price of the lines. Next, you can select the best responses for conversion.

- Additional processes

A number of processes do not always occur in the RFQ procedure, but can be used optionally, such as landed costs on RFQs, printing RFQ reminders, printing letters for unsuccessful bidders, viewing, printing, and deleting RFQ history.

- Additional information fields

You can use *additional information fields* to specify additional information on RFQs. These fields are used throughout the process. For example, they are used in the project contract, the RFQ, the purchase order, the warehouse order, and the receipt process in Warehousing.

- Operation subcontracting

In case of *operation subcontracting*, requests for quotation (RFQs) can include *subcontracted service* items, or **Purchased** and **Manufactured** items with linked material supply information. These RFQs can be manually specified, or can be generated from a purchase requisition with a linked routing operation or production order.

- Service subcontracting

In case of *service subcontracting*, RFQs can include **Cost** or **Service** items, or **Purchased** or **Manufactured** items with linked material supply information. These RFQs can be generated from a purchase requisition with a linked *work order* or *service order*.

- Supplier stage payments

Supplier stage payments enable customers to pay suppliers before or after the ordered goods are actually received for a purchase order. The payments are spread over a period of time and the amounts must be paid to the supplier on specific dates. The purchase order item's invoice flow is separated from its goods flow. On the RFQ response, you can specify the stage payment lines, which can be copied to the purchase order line during conversion.

- Price stages

You can link a *price stage* to response lines and negotiation lines. When converting a response line to a purchase order, purchase contract, or price book, the price stage is copied from the response line to the purchase order line, purchase contract price revision, or price book. Purchase order lines can be blocked because of the price stage.

- Material price information

You can link material price information to *response lines*. As a result, the (*document line*) price on the response line includes *material prices*.

- Project pegging

To identify costs, demand, and supply for a project, you can peg project costs for RFQ lines.

Purchase Orders

You can create and modify *purchase orders* for purchasing goods. For example, if you run out of inventory, you can perform the purchase order procedure to replenish stocks. You can also use the purchase order procedure to purchase, for example, services. After confirmation, a purchase order is a legal obligation to supply items according to certain terms and conditions, including specific prices and discounts.

After an order is processed, the information is used by different departments in the company, such as planning, production, distribution, finance, purchasing, and marketing.

- **Purchase order procedure**
The normal purchase order procedure includes the creation, approval, printing, release to warehousing, receipt, payment, and processing of purchase orders.
- **Purchase order commingling**
To reduce the number of purchase orders and obtain the best available prices and discounts, you can commingle purchase orders. Commingling enables you to group various purchase orders that originate from different sources into a single purchase order.
- **Additional information fields**
You can use *additional information fields* to specify additional information on purchase orders. These fields are used throughout the process. For example, they are used in the project contract, the purchase order, the warehouse order, and the receipt process in Warehousing.
- **Direct delivery**
On a sales order or service order, you can indicate whether you want the sold goods to be *directly delivered*. In case of a direct delivery, a sales order or service order results in a purchase order. Because the buy-from business partner delivers the goods directly to the sold-to business partner, Warehousing is not involved.
- **Cross-docking orders**
To fulfill an existing sales order for which no inventory is available, you can take inbound goods immediately from the receipt location to the staging location for issue. To initiate this process, you must generate a *cross-docking* order.
- **Purchase orders for subcontracting**
In Procurement, various purchase documents for *subcontracting* can be created. To start the subcontracting process, a purchase order is always required. Purchase orders can be created for these types of subcontracting: *operation subcontracting*, *item subcontracting*, *unplanned subcontracting*, and *service subcontracting*.
- **Customer furnished materials**
To call off *customer furnished materials* required by a production order to produce a customer item, you can use purchase orders of the **Customer Furnished Materials** type.
- **Purchase backorders**
If a final receipt is made for a purchase order (detail) line and only a part of the goods or none of the goods are received, a *backorder* is created. Backorders can be manually or automatically confirmed.
- **Printing reminders**
You can print *reminders* to inform business partners of undelivered purchase orders.
- **Printing claims**
Occasionally, during the receipt process, the quantity received does not match the *packing slip quantity*. If suppliers ship less than what is on their packing slips, *claim notes* can be printed.
- **Purchase return orders**

A return order is a purchase order on which returned shipments are reported. A return order can contain negative amounts only. With a purchase return order, you can return inventory units or rejected goods to the supplier. Usually, these goods are rejected during inspection.

- Changing prices or discounts after receipt or consumption
You can change prices or discounts for purchase orders after *receipt* or *consumption*.
- Printing purchase invoices
You can print purchase invoices to compare the data in your system with the data (invoices) you get from the buy-from business partner.
- Purchase order history
You can use purchase order history to track creations and modifications to purchase orders. You can keep certain information after the original purchase order is removed.
- Consignment
You can use *consigned* inventory, for which inventory ownership and storage are handled by different parties, and choose between a basic or extended consignment setup.
- Supplier stage payments
Supplier stage payments enable customers to pay suppliers before or after the ordered goods are actually received for a purchase order. The payments are spread over a period of time and the amounts must be paid to the supplier on specific dates. The purchase order item's invoice flow is separated from its goods flow.
- Integration procurement and freight
Freight is the package that handles transportation requirements. If Procurement is responsible for the transportation of goods and must consequently collect goods from a supplier, you can generate a *freight order* from the purchase order.
- Integration procurement and service
With Depot Repair and Field Service you can maintain, repair, or upgrade parts. An integration is available between Service and Procurement to buy parts or to *subcontract* the maintenance, repair, or upgrade.
- Price stages
You can link a *price stage* to a purchase order line. The *blocking definition* that is linked to the price stage determines the phase at which the purchase order must be blocked or a signaling message must be displayed.
- Material price information
You can link material price information to a purchase order line. As a result, the (*document line*) *price* on the purchase order line includes *material prices*.
- Import compliance for purchase orders
If *global trade compliance* is applicable for import documents, purchase orders are validated to ensure that the import compliance information is valid and the required licenses are available.
- Import letter of credit procedure
If payment is to be made through a *letter of credit (L/C)*, an import or domestic purchase letter of credit must be linked to a purchase order or purchase order line.
- Blocking purchase orders
If order blocking is enabled, purchase orders and purchase order lines can be blocked. Consequently, the order procedure cannot continue until the block is released.
- Project pegging
To identify costs, demand, and supply for a project, you can peg project costs for purchase order lines.

- Change requests
You can use *change requests* to update purchase orders in a controlled manner after their initial approval or printing. If this functionality is applicable for purchase orders, a change request is required to update the purchase order and its related data.
- Copying purchase orders
You can copy existing purchase orders to new ones from the actual orders or the order history.

Purchase Contracts

Purchase contracts are used to register agreements with a buy-from business partner for the delivery of specific goods.

The agreements can be registered at these levels:

- Purchase contract lines
In contract lines, the agreements with a business partner about the delivery of a particular item or group of items for a specified period of time are registered. These agreements are focused on total quantities, prices, and discounts. You can specify an *effective period* and indicate whether the minimum quantity to purchase is binding.
- Terms and conditions agreements
In terms and conditions agreements, detailed terms and conditions regarding orders, planning, logistics, invoicing, and demand pegging regarding the sale, purchase, or transfer of goods, are registered. A purchase terms and conditions agreement must be linked to a normal purchase contract before you can use it.

Contract types You can specify these contract types:

- *Normal contracts*
- *Special contracts*

For each purchase business partner, you can close multiple special contracts in one period. In a specific period, you cannot specify more than one normal contract per item or price group for a buy-from business partner.

Purchase contracts are used as the basis of purchase orders or purchase schedules. The data specified in the purchase contract serves as a parent of the data that you specify in the linked purchase order or purchase schedule.

When creating planned purchase orders or purchase schedules from Enterprise Planning, during the supplier selection process, purchase business partners are searched for who can supply the required item. Based on the priority search levels specified on the **Buy-from BP Search** tab in the **Purchase Schedule Parameters (tdpur0100m500)** session and on the **Buy-from BP Search Orders** tab in the **Purchase Order Parameters (tdpur0100m400)** session, purchase contracts can be used to search for these purchase business partners. If valid business partners are found, they are sent to and selected by Enterprise Planning.

- Specifying purchase contracts
The normal purchase contract procedure includes the creation of a purchase contract header and purchase contract lines with *purchase contract price revisions* and *logistic agreements*.

- Corporate purchase contracts

Corporate purchase contracts are used by multicompany companies to negotiate contractual agreements with a buy-from business partner, after which price agreements are centrally specified (by purchase contract line), and logistic agreements are decentrally specified (by purchase contract line detail). Corporate purchase contracts allow you to make keen price agreements on a corporate level and to use these prices on local level.
- Retrieving purchase contracts

How purchase contracts are retrieved depends on whether the contract must be linked to a purchase order or a purchase schedule.
- Discount schedules on contracts

You can link one or more *discount schedules* to a purchase contract.
- Delivery contracts

If you specify a contract and you know the time-phased delivery details, you can create a *delivery contract* instead of a purchase schedule. A delivery contract is not a real schedule, but a schedule solution to generate purchase orders on time.
- Evaluating purchase contracts

If a purchase contract is used for a purchase order or a purchase schedule, you can evaluate the purchase contract during and after the purchase order or schedule procedure. During the contract's effectivity period, you can check if the deliveries take place as agreed in the contract. At the end of the contract's effectivity period, you can check if the agreed quantities were met.
- Price stages

You can link a *price stage* to a *purchase contract price revision*. Purchase order lines can be blocked based on the price stage of the linked contract.
- Material price information

You can link material price information to a purchase contract line. As a result, the (*document line*) price on the purchase contract line includes *material prices*.
- Change requests

You can use *change requests* to update purchase contracts in a controlled manner after their initial activation. If this functionality is applicable for purchase contracts, a change request is required to update the purchase contract and its related data.
- Copying purchase contracts

You can copy existing purchase contracts to create purchase contracts.
- Additional processes

You can use several additional processes in the purchase contract procedure, such as activating or deactivating a range of purchase contracts, printing purchase contract acknowledgements, copying quotations to purchase contracts, creating RFQs from purchase contracts, printing termination letters, terminating and deleting purchase contracts.

Purchase Schedules

A purchase schedule is a timetable of planned supply of materials. Purchase schedules support long-term purchasing with frequent deliveries and are usually backed by a purchase contract. All requirements for the

same item, buy-from business partner, ship-from business partner, purchase office, and warehouse are stored in one schedule. Purchase schedules are used instead of standard purchase orders in cases where full visibility and time phasing of material requirement information is required. Therefore, purchase schedules provide a more detailed way to specify the delivery dates/times per item.

The following types of purchase schedules exist:

- Push schedule
A list of time-phased requirements, generated by a central planning system, such as Enterprise Planning or Project that is sent to the purchase business partner. Push schedules contain both a forecast for the longer term and actual orders for the short term. A push schedule is a *nonreferenced schedule*.
- Pull forecast schedule
A list of time-phased planned requirements, generated by Enterprise Planning, that is sent to the purchase business partner. Pull forecast schedules are only used for forecasting purposes. To order the items, a pull call-off schedule must be generated with the same schedule number as the pull forecast schedule. Similar to a push schedule, a pull forecast schedule is also a nonreferenced schedule.
- Pull call-off schedule
A list of time-phased specific requirements of purchased items, triggered from Assembly Control, or Warehousing (KANBAN, Time-phased order point). A pull call-off schedule is a *referenced schedule*.
- Push schedules
The generation and processing of *push schedules* includes several steps.
- Pull forecast schedules
The generation and processing of pull forecast schedules includes several steps.
- Pull call-off schedules
The generation and processing of pull call-off schedules includes several steps.
- Constraints for generating nonreferenced purchase schedule lines
The following constraints can prevent Enterprise Planning to generate or update *nonreferenced* purchase schedule lines: frozen zone settings, generation horizon of the patterns, expiry date of the contract, and the **Make Firm Planned** status of the schedule line.
- Additional information fields
You can use *additional information fields* to specify additional information on purchase schedules. These fields are used throughout the process. For example, they are used in the purchase schedule, the purchase order, the blanket warehouse order, and the receipt process in Warehousing.
- Sequence shipping schedules
Sequence shipping schedules are pull call-off schedules that are generated from Assembly Control through the *order-controlled/SILS* supply system. To update a sequence shipping schedule line, the *assembly order* that generated the sequence shipping schedule line must be changed.
- Configured items on purchase schedules
Configured items can be purchased via purchase schedules, which contain the configuration information (options and features) needed for the supplier to produce the product.
- Purchase releases
A purchase release is used to send out, under one release number, several schedules with similar characteristics.
- Purchase schedule release types

Purchase schedule *release types* determine the type of *purchase release* and the *requirement types* that can be sent.

- Clustering purchase schedule lines

Clustering is used to group several nonreferenced schedules lines in one *purchase release*.

- Receipts on push schedule lines

For push schedules, goods are usually received against a *blanket warehouse order* and the purchase release usually contains clustered schedule lines. When goods are received, the goods are distributed over the schedule lines with the oldest unfulfilled requirement of the type **Immediate** or **Firm**.

- Inspecting scheduled items

If scheduled items must be inspected upon receipt, approved and rejected quantities are retrieved from Warehousing. The type of schedule, push schedule or pull call-off schedule, determines how the inspection results are communicated to Procurement.

- Purchase schedule authorizations

Suppliers ship purchase schedule items based on the *requirement type*. The **Firm** requirement type, however, can deviate from the earlier received **Planned** requirement type. If you use authorizations, before the **Firm** requirement type is communicated, a buyer gives a supplier permission to fabricate goods or to buy raw materials up to a certain quantity level. The essence of an authorization is that you bear the risk if you do not need the goods. In other words, you must pay for the fabrication and/or raw materials, whether or not the goods are actually required.

- Purchase schedule cumulatives

Purchase schedule *cumulatives* (CUMs) are used to do the following: keep track of a schedule's total ordered and received quantities, calculate overdeliveries and underdeliveries for push schedules, and inform the supplier on the received quantity.

- Purchase schedule history

You can use purchase schedule history to track when purchase schedules were created or maintained. You can keep certain information after the original purchase schedule is removed.

- Material price information

You can link material price information to a purchase schedule line. As a result, the (*document line*) *price* on the purchase schedule line includes *material prices*.

- Project pegging

To identify costs, demand, and supply for a project, you can peg project costs for purchase schedules.

- Direct deliveries for Purchase Schedules

Direct deliveries are used for Purchase Schedules. Direct Delivery is a specific type of goods distribution. The supplier manages the Ordering, Invoicing and Payment.

Purchase Vendor Rating

If multiple purchase business partners are available from whom you can purchase raw materials and supplies, you must determine which business partner to use. To make an informed decision, you can use the *vendor rating* procedure to measure the performance of vendors based on a vendor rating.

Objective criteria and *subjective criteria* can be used to calculate vendor ratings. The objective criteria are ratings generated by LN and only depend on current data and a weighting factor. The subjective criteria ratings are based on data that you specify. The overall vendor rating is calculated by LN.

- Setting up vendor ratings
Before you can use the vendor rating procedure, you must specify the vendor rating parameters, objective scoring schemes, subjective criteria, subjective values, and a classification scheme.
- Calculating vendor ratings
To calculate the vendor ratings after orders are processed and questionnaires are compiled, you must update the vendor ratings. You can do a net update or a full update of the vendor ratings.

Retrobilling

If the price of a purchase contract or an item is modified because of price renegotiations, the *retrobilling* functionality can be used to re-invoice the previously invoiced items for purchase orders or schedules. Price differences are handled using price change advice lines, which are based on the *purchase payable receipts* of the order or schedule. After approving and processing a price change advice line, an additional (retro-active) payable receipt line is generated for the order or schedule.

- Retrobilling in Procurement
Before you can use retrobilling, you must specify the retrobilling master data. Next, you can generate, approve and process price change advice lines and invoice the **Retro-Active** *purchase payable receipts* that result from this process.

Statistics

You can use Statistics to gain insight into the intake, turnover, and cancellation of orders and schedules. Statistics controls the activities that are required to define the desired format and layout for transferring historical data or actual data to statistical information. You can create user-defined statistical reports and displays to view this information, which facilitates data analysis.

You can also use Statistics to enter *budgets*. Budgets are used to compare the actual sales or purchases (statistics) with the estimated sales or purchases.

- Statistics
To use the statistics procedure, you must specify the master data, levels for statistics, parameters, *sort codes*, *budgets*, and *layout codes*. You can then update, print, archive, and delete the statistical results.

Chapter 9: Warehousing

Introduction

Use Warehousing to control item storage and inventory.

Warehousing focuses on handling and replenishing goods under the roof of a warehouse, and the derived tasks to report and analyze inventory movements. Planned and actual inventory transactions are created by a particular demand for receiving or issuing goods. Any inventory movement results in a warehousing order to be implemented.

The main functions and features of Warehousing are described in these topics:

- Warehousing Master Data
- Inventory Planning and Analysis
- Warehouse Orders
- Inventory Change Orders
- Cross-docking
- Direct Material Supply
- Handling Units
- Receipts and inspections
- Inbound
- Outbound/Inspections
- Quarantine inventory
- Shipments
- Cycle counting and Adjustment orders
- Blocking
- Inventory Reporting
- Inventory Analysis
- WMS Interface

Warehousing Master Data

Warehousing Master Data constitutes the central part of Warehousing, and is used to create master data for the transactions in LN for which a warehousing process is mandatory.

- **Items - Warehousing**

In **Items - Warehousing**, you define and maintain warehousing-specific data for all items used in Warehousing. This data is required for all activities involved in warehouse processing. In **Item Data by Warehouse**, you can define item data for specific warehouses.

- Serialized items

In Warehousing, you can use serial numbers to track serialized items through receipts, transfers, storage, or issues, the latter of which is mandatory. You can also track serialized items back to their source. The source of a serialized item is, for example, the purchase order or the production order that caused the receipt of the serialized item, or the sales order or the work order that caused the issue of the serialized item.

- Lot and serial registration templates

Lot and serial registration templates are used to specify the order origins and transaction types for which serial and/or lot registration must take place. This applies to lot and serial numbers that are not registered in inventory but registered during issue or during both receipt and issue.

- Lot control

Lot control enables you to trace the origin of incoming and outgoing lots, and to find out where these lots are used. You can record information about each lot, such as lot number, buy-from business partner, manufacturer, and certificate number. This information is used for quality assurance. If the item is not lot controlled, *effectivity units* are not recorded in the warehouse inventory.

- Handling units

A handling unit is a uniquely identifiable physical unit that consists of packaging and contents. A handling unit can contain *items* registered in Warehousing and can contain other handling units.

- Package definitions

A configuration of items and their packaging. A package definition for an item can be, for example, a pallet that contains 12 boxes and each box contains 4 pieces. The *package definition* specifies how the items must be packed. If you use handling units, the package definition determines the handling unit structure and the packaging details for the handling units that are used to pack the items.

- Auxiliary packaging

You can define a flexible setup to specify the auxiliary packaging quantity, based on the content, packaging item, and child packaging item, in the handling unit template node. You can implement this functionality in the **Handling Unit Template Node - Auxiliary Packaging (whwmd4162m000)** session.

- Business Partner Packaging Item Codes (whwmd4506m000)

Packaging item codes and packaging item classifications are defined for specific business partners in the **Business Partner Packaging Item Codes (whwmd4506m000)** session. These packaging item codes or packaging item classifications are used by default to identify the business partners' packaging items. If not present, the business partner item codes defined in the Item Code System - Items (tcibd0104m000) session are used.

- Full packaging of material

This constraint can be applied to the material quantities and packing method that is received by customers. For example, car manufacturers frequently accept only full packaging material, such as crates, boxes and pallets. At each packaging level in a packaging structure, you can specify whether full packaging is applicable for all the levels within the packaging structure or only for specific levels.

- Shipping material accounts

Shipping material accounts are used to register packaging items issued and received per address, for the purpose of communicating with business partners about the quantities of packaging items and their payments and to monitor packaging material balances.

If an external business partner such as a PSP owns the packaging materials, you can create a dedicated *shipping material account* for this business partner. In this account, you can specify that both the packaging material transactions between your organization and the PSP and those between your organization and your customers or suppliers are recorded.

Also, you can view the PSP's administration of the packing materials transactions and, if required, reconcile it with your own administration.

- Replenishment matrices

Replenishment matrices are used to automatically control the quantity of items on pick locations. Based on a replenishment matrix, you can automatically generate warehousing orders to replenish pick locations, and also directly process the orders. Replenishment matrices are defined by linking pick locations to bulk locations.

- Warehouses

The *warehouse* is the place where all received goods are stored originating from purchase, production, and so on. These goods are retrieved from the warehouse later on for production, sales, service, or transport to another warehouse. You can optionally divide a warehouse into *locations* or *zones*.

- Locations

Locations are the sections of the warehouse where items are actually stored. Locations can optionally be assigned directly to an item or *item group*, or by means of *storage conditions*. Note that the use of locations within a warehouse is not mandatory. Locations can have the following types:

- *Receiving location*
- *Inspection location*
- *Bulk location*
- *Staging location*
- *Pick location*
- *Quarantine location*

- Zones

A zone is a part of the warehouse that can be assigned to specific employees or vehicles. Each location can be assigned to a zone. Locations that work with other *locations* or locations with identical or similar purposes can be grouped into *zones*.

- Warehousing procedures

A *warehousing procedure* includes various steps called *activities* that control the processing of warehousing orders or handling units.

- Warehousing order types

A code that identifies the type of a warehousing order. *Warehousing order types* are classified by *inventory transaction type*. The inventory transaction type that you add to a warehousing order type determines the type of warehousing procedure(s) that you can link to the warehousing order type. The default warehousing procedure that you link to a warehousing order type determines how the warehousing orders or handling units to which the order type is allocated are processed in the warehouse, although you can modify the default procedure for individual warehousing orders or order lines.

- Update, cancel or remove outbound order lines

On the **Outbound Process** tab of the **Warehousing Order Types (whinh0110m000)** session, you can specify up to which stage in the outbound process it is allowed to update, cancel or remove outbound order lines.

- Assembly kits

An *Assembly kit* is an order-dependent set of items that must be supplied together to the shop-floor warehouse. To specify the items that must be part of an assembly kit, you must link the assembly kit to a warehouse and item combination. You can only use assembly kits if the supply method for the warehouse and item combination is *order controlled/SILS*.

- Forecast methods

LN provides various *forecast methods*, which you can finetune to meet your organization's requirements.

- Inventory valuation

A method to calculate the inventory value. The inventory is valued at either its fixed price or its actual receipt price. Because the inventory value can change with time, the age of the inventory must be recorded. The following inventory valuation methods are available:

- **Standard Cost**
- **Moving Average Unit Cost (MAUC)**
- **First In First Out (FIFO)**
- **Last In First Out (LIFO)**
- **Lot Price (Lot)**
- **Serial Price (Serial)**

- Label layout and printing

You can use *label* layout and printing to create and maintain labels for different purposes related to different processes in LN.

- Lineside labeling

Various fields of the *sold-to business partner* can be printed on container labels when the receipt of end items from production is confirmed. The purpose is to reduce mislabeling by attaching container labels during production or receipt rather than at the shipping dock.

- Storage conditions

You can use *storage conditions* to avoid the storage of items at unsuitable locations.

- Error recovery

You can use the following options to recover information that was lost or damaged on account of a calamity:

- **Rebuild Planned Inventory Transactions**
- **Check and Repair Inventory (whwmd6290m000)**
- **Check and Repair Quantity in Transit**
- **Check and Repair Project Cost Peg Transfer Balances (whwmd2260m100)**

- Integration with WMS

You can set parameters for integration with the **Infor Warehouse Management Module** or any other Warehouse Management System (WMS).

Inventory Planning and Analysis

You can use Inventory Planning to review all *planned inventory transactions* and handle *inventory commitments*.

- **Planned inventory transactions**
Any requirements for inventory issues, receipts, transfers, or item transfers originated by other packages, result in *planned inventory transactions* in Inventory Planning. When the planned inventory transactions result in actual inventory transactions, a warehousing order is generated.
- **Inventory commitment**
Inventory commitment allows you to reserve inventory for specific orders. Inventory commitments can be cancelled. You can also use the allocation and hard pegging to allocate inventory to orders, provided that this functionality is in use at your organization.
- **Order Controlled/Single setup and order generation**
Order Controlled/Single is a demand-pull system that regulates the supply of items to shop floor warehouses. A production order for a specific product pulls the required items from a supply warehouse to the shop floor warehouse. A direct link is established between the production order for which the items are required, and the warehousing order that regulates the supply of the required items to the shop floor warehouse.
- **Generate order advice (SIC)**
You can use order advice (SIC) to replenish purchased and manufactured items based on the *order horizon* and *reorder point*. Order advice (SIC) is used for replenishment on item level. For replenishment on warehouse level, you can use (TPOP) orders.
- **Generate orders (TPOP)**
You can use order advice (TPOP) to replenish items for a specific warehouse based on a time-phased supply system within an *order horizon*. The orders are generated based on the *safety stock* and *projected on hand* of the item and warehouse combination.
- **Kanban**
You can use *supply system* Kanban to replenish items for a *warehouse*. For each warehouse and item combination, you can manually specify or calculate the number of kanban signals used in the kanban loop.
You can also implement the use of kanban order advice, which is to be confirmed before a kanban order can be created. Kanbbaan order advice generated from multiple kanban signals for the same item and supply source can be grouped into a single order advice.
- **ABC analysis**
ABC analysis is the logistic method of inventory valuation. ABC analysis categorizes the items based on the level of priority and the quantity of their usage.
- **Slow-moving analysis**
A slow-moving analysis is another method of inventory valuation. Slow-moving analysis calculates the turnover rates that are compared with the slow-moving percentage. This calculation results in a classification of items into ten categories in which the best category has the highest ratio of actual issue/inventory on hand.
- **Demand forecast calculation for each period**
The level of demand that is expected in future periods. The demand forecast is based on historical demand data and can be used to determine the optimal safety stock and reorder point.

These are the available demand forecast methods:

- Moving Average
- Exponential Smoothing
- Previous Year's Calculation
- Last Period's Demand

Warehouse Orders

You can use Warehouse Orders to:

- Receive items
- Issue items
- Cross-dock and/ or transfer items between warehouses
- Inspect items
- Adjust inventory
- Perform cycle counts
- Assemble kits
- Warehousing orders

Warehousing orders initiate and control transactions in Warehousing. The transactions can be generated either manually or automatically within other packages or modules. All inventory transactions in Warehousing are initiated and controlled by using warehouse orders.

One or more warehousing orders control the inventory movement and the related inventory movement account from a simple *transfer* order to a complicated *receipt*. Inventory Planning tracks planned inventory transactions, which are converted to warehousing orders.

To receive items based on a production schedule or a *push schedule*, LN uses *blanket warehousing orders*.

- Inbound order lines

Inbound order lines consist of the activities that relate to the receipt of goods in a warehouse. An inbound order line provides detailed information about planned receipts and actual receipts, such as:

 - Item data
 - Ordered quantity
 - Receipt warehouse and location
- Outbound order lines

Outbound order lines consist of the activities that relate to the issue of goods from a warehouse and the preparation of these goods for shipment. An outbound order line provides detailed information about planned issues and actual issues, such as:

 - Item data
 - Ordered quantity
 - Issue warehouse and location
- **General Ledger**

The **General Ledger** tab is available in these sessions to allow the user to define ledger accounts and dimensions for each outbound order manually, for materials that are issued to production or received back from production manually:

- **Warehousing Orders (whinh2100m000)**
- **Inbound Order Lines (whinh2110m000)**
- **Outbound Order Lines (whinh2120m000)**
- **Warehousing Orders History (whinh2550m000)**
- **Inbound Order Lines History (whinh2560m000)**
- **Outbound Order Lines History (whinh2570m000)**
- Warehousing assembly orders

Warehousing assembly orders are used to collect goods in order to assemble them into one item. Warehousing assembly orders transform goods within the warehouse. In a warehousing assembly order you can pick and combine items to produce an end item that remains in the warehouse. When a warehousing assembly order is created, these lines are generated:

 - Outbound order lines for each component of the kit to be transferred to the assembly warehouse or location.
 - An inbound order line to store the item to be assembled.

•	Warehousing orders (whinh2100m000)
•	Inbound order lines (whinh2110m000)
•	Outbound order lines (whinh2120m000)
•	Warehousing order history (whinh2550m000)
•	Inbound order line history (whinh2560m000)
•	Outbound order line history (whinh2570m000)

Inventory Change Orders

You can use inventory change orders to:

- Change the ownership of items
- Allocate the inventory
- Generate cost peg transfers
- Inventory ownership

When the ownership of an item changes, payment is due and invoicing is initiated. *Inventory ownership change orders* are used to change the ownership of the inventory from supplier to customer and vice versa. In traditional, non-VMI business scenarios, the ownership of an item changes from the supplier to the customer after the customer has received the item from the supplier. The customer must pay for the item on receipt of the goods. In various *subcontracting* scenarios, ownership will not change during any of the inbound or outbound warehousing processes. In such cases, the ownership is *customer owned*. In vendor managed inventory (VMI) scenarios, the ownership can be *consigned*. If the ownership is consigned, the ownership change is either time based or consumption based.

- **Time-based ownership change**
If the ownership change for consigned goods is time based, according to the contract drawn up between the supplier and the customer, the ownership of the inventory changes:
 - After receipt, according to legal requirements.
 - After receipt, as specified in the contract drawn up between the supplier and the customer.
 - After the latest transaction. The ownership changes after a number of days in which no receipts or issues have taken place. This applies if the basic ownership rule is consigned, and no receipts or issues (consumptions) have taken place in a particular period specified in the contract.
- **Consumption-based ownership change**
If the ownership change is consumption based, according to the contract drawn up between the supplier and the customer, the ownership of the goods changes from the supplier to the customer when the customer consumes the items for production or sale. After the customer becomes the owner, the customer must pay for the goods.
- **Allocation change orders**
The *allocation change order* is the commission that is used to change the allocation of the inventory. The inventory allocation is changed if an order for which inventory was allocated is cancelled. To change the allocated-to inventory, the specification for a particular item quantity in a warehouse must be changed. The items can be contained in handling units.
- **Cost peg transfers**
The cost peg transfer functionality is used to transfer costs between two different pegs (pegged to unpegged and vice versa) within the same warehouse. The cost peg transfers do not physically move the inventory but only transfer the cost of the inventory. You cannot transfer goods across warehouses.
The business partner must be defined for the ship-from peg and the ship-to peg for cost peg transfers when the ownership of the inventory is **Customer Owned**. For cost peg transfers, the ownership can only be **Company Owned** or **Customer Owned**. The cost peg transfers cannot be generated automatically during the generate outbound advice process for the issue of customer owned materials.
- **Cost peg transfers - borrow/loan and payback**
Temporary cost peg transfer (borrow/ loan - payback) functionality enables you to transfer the inventory between the cost pegs temporarily. In this process, the inventory is borrowed from another peg that has the same item linked, but with a later demand. The borrowed inventory is registered with the lending project cost peg even though the inventory is moved to another project cost peg that has an immediate demand (the inventory is only borrowed).

Cross-docking

When you use *cross-docking*, received goods are directly assigned to the shipping process. Cross-docking corresponds to the physical flow of the goods as they are moved directly from the receiving dock to the shipping dock. This prevents superfluous inbound and outbound handling.

Cross-dock orders are used to transfer the inbound goods immediately from receiving location to staging location for issue. Cross-dock order lines are generated only for inbound order lines that have a planned

receipt date that matches the planned delivery date of the outbound order line considering the *cross-dock lead time* between the two dates. The types of cross-docking:

- Static
- Dynamic
- Direct Material Supply

In LN, *handling units* can be *cross-docked* if handling units are used in both the inbound and the outbound processes.

- Cross-dock order priority

LN assigns a priority to the cross-dock orders for an item. This priority indicates the order in which *cross-dock order lines* must be generated for the cross-dock orders. First, cross-dock order lines are created for cross-dock orders with the highest priority. Next, the cross-dock order lines for cross-dock orders with subsequent priority are generated.

- Cross-dock restrictions

For cross-docking, you can define restriction rules. LN uses the set of rules included in a restriction definition to determine whether to create cross-dock orders. The rules are checked one after the other. If a valid condition is met, no cross-dock orders will be created. If no rule applies, LN permits the creation of cross-dock orders.

Direct Material Supply

Direct material supply (DMS) is a supply method that uses pending receipts and available inventory on hand to meet high priority demand. This method is followed within a cluster of warehouses specific to a user. In DMS, goods are directly shipped to the customer warehouse from the supplier instead of the own warehouse.

The *direct material supply* concept implies that goods received from suppliers or produced in manufacturing shops move directly to their point of consumption without storing it in a storage warehouse. DMS uses the Cross-docking concept to avoid storage of goods in the warehouse, and the Warehouse Transfer Order concept to move the goods directly to the point of consumption, which is usually another warehouse.

Direct material supply (DMS) can be run in these ways:

- Automatically
- Interactively
- Manually
- Warehouse supply structures

Warehouse supply structures are defined for *Direct material supply*, a user-specific cluster of warehouses, which consists of one or more supply warehouses and a number of destination warehouses. Before using Direct material supply, at least one warehouse supply structure must be defined.

- Planning priority rules

If you use Direct material supply (DMS), you can define planning priority rules for cross-docking. These rules specify conditions that can be applied to a specific situation and a specific order, and result in a

priority figure when applied to a specific order. Aggregating the priority figures of all applicable priority rules results in a planning priority, which in turn is used as the *system priority*.

- DMS planning and processing

The Direct material supply (DMS) orders require proper planning to ship the goods directly to the customer from the supplier instead of supplier's own warehouse. The received goods are either cross-docked to the customer if urgently required, or put away temporarily. LN supports these methods of DMS planning:

- DMS upon receipt
- DMS upon JSC receipt
- DMS on inventory

Handling Units

Handling units are used to define the packing structure of items. A handling unit is a uniquely identifiable physical unit that consists of packaging and contents. Every handling unit has a structure for packing materials and items. A handling unit can contain items registered in Warehousing and can contain other handling units. You can manually create a handling unit structure for a given number of items, or you can define a package definition in which you set up a template that determines the handling unit structure for particular types of items.

You can use a handling unit for warehouse processing if the handling unit is linked to the entity that represents the applicable warehouse movement, such as:

- Inbound or outbound warehousing order line
- Receipt header or receipt line
- Inspection line
- Inbound or outbound advice line
- Shipment header or shipment line
- Handling unit structures

A *handling unit structure* shows how items are packaged by means of handling units. A handling unit can have a hierarchical structure that consists of several handling units that are related in a parent - child structure.

- Multi-company handling units

You can use handling units in multi-company warehouse transfers. If you transfer a handling unit using a multi-company warehouse transfer and the shipment is confirmed, the handling-unit structure of the shipment is copied to the ship-to company.

- Package definitions

A configuration of items and their packaging. A package definition for an item can be, for example, a pallet that contains 12 boxes and each box contains 4 pieces. The *package definition* specifies how the items must be packed. If you use handling units, the package definition determines the handling unit structure and the packaging details for the handling units that are used to pack the items.

- Flexible template - virtual handling units

The advantage of using virtual handling units is that fewer handling unit templates are needed to create efficient handling unit structures for different ordered quantities, provided that the generated bottom-level handling units need not exactly reflect the handling units actually used.

- Alternative handling unit structures

At times there can be shortage of packaging materials. In most cases the shipment of goods cannot wait until the correct packaging materials are available. In practice, alternative packaging materials are used, for example, another type or size of box or another pallet can be used.

This means that an alternative *package definition* or *handling unit template* must be used.

- Shipment line specific handling unit template

You can compose a specific packaging structure for a shipment line. This structure is only applied to the shipment line concerned and cannot be reused for other shipment lines. For example, you normally put boxes on a pallet but you now want to put boxes in a container.

- Package definition binding

To ensure that picked items match the packing requirements of the order and to reduce relabeling, you can determine whether the picked *handling unit structure* or the *package definition* of the outbound order line is used to pack the goods for shipping.

- Package definition - binding or alternative allowed

You can use these options to determine the *handling unit structure* used to ship items in the outbound flow.

- Auxiliary packaging

You can define a flexible setup to specify the auxiliary packaging quantity, based on the content, packaging item, and child packaging item, in the handling unit template node. You can implement this functionality in the **Handling Unit Template Node - Auxiliary Packaging (whwmd4162m000)** session.

- Generate handling units from ASNs

You can generate handling units from *advance shipment notices (ASNs)* in the Shipment Notice (whinh3600m000) and/ or Shipment Notice Lines (whinh3101m000) sessions.

- To inspect handling units

If handling units are present for an inbound or outbound inspection header or inspection lines, you can specify the inspection results for the inspection handling units or in the inspection lines.

- Handling units in quarantine inventory

Quarantine items can be contained in handling units. These handling units are sent to quarantine from warehousing inbound or outbound inspections or from production. You can process or specify dispositions for the quarantined handling units.

- To register lot and serial numbers for handling units

If you use handling units for lot and serialized items in the *high volume scenario*, you can register the lot or serial numbers for either of the following:

- The handling units that contain the lot or serialized items. This allows you to accurately locate your lot and serialized items.
- The *associated lines* of the handling units

- Handling unit masks

Handling unit ID numbers are generated based on a handling unit *mask*. Masks allow you to provide the handling unit IDs with specific business partner related features such as supplier numbers.

- Multiple lots and serials in shipped handling unit
In the outbound and shipment process, a bottom-level handling unit can contain multiple high level and low level lots, serial numbers, inventory dates, or effectivity units. This does not apply to bottom-level handling units being received or in inventory.
For this purpose, the Allow Multi Stock Point check box in the **Handling Unit Templates (whwmd4160m000)** session and the Consolidate Stock Points in one Shipment Line check box in the **Inventory Handling Parameters (whinh0100m000)** session must be selected.
- Part change tags and reasons
For each *handling unit*, a supplier can specify two pairs of:
 - Part change tags
 - Part change reasons

Receipts and inspections

A warehouse receipt is the physical acceptance of goods in the warehouse. A receipt registers information such as the quantity of the goods, receipt date, packing slip data and inspection data.

Warehouse inspections are carried out for both incoming goods and outgoing goods.

The inbound inspection procedure is one of the main *warehousing procedures* in LN. You can add the inspection procedure to a warehousing procedure if the setup for the warehouse, supplier, or item requires item inspection. An outbound inspection is an activity of the *warehousing order type* that is linked to a warehouse order.

The inspections are carried out at an *inspection location*. Inspections can be carried out for these order origins:

- Sales (Manual)
- Service (Manual)
- Maintenance Sales (Manual)
- Maintenance Work (Manual)
- JSC Production (Manual)
- ASC Production (Manual)
- Transfer (Manual)
- Project (Manual)
- Purchase (Manual)
- Receipt and inspection procedure
Inbound management ensures that received goods are stored in a warehouse that includes receipt and the inspection procedures. During the inbound process, you can flexibly define, adjust and carry out various *activities*.
- Warehouse inspections and order origin
LN provides flexibility in setting up inbound inspections. For example, you can specify that inbound inspections are carried out for specific types of warehousing orders by adding the warehouse inspections activity to the required warehousing order types and the applicable order origins of the warehousing orders.

- Warehousing inspections

If the inspection procedure is implemented, LN creates an inspection record in the **Warehouse Inspections Overview (whinh3122m000)** session after the receipt is confirmed, the inbound advice is put away, or the storage list is confirmed. The user can then specify the inspection results and process the inspection.

When performing an inbound warehouse inspection, items can be approved, rejected, scrapped, or destroyed. Depending on the parameter setup, rejected items are removed from inventory or sent to quarantine for further handling.

- Advance Shipment Notice (ASN)

An advance shipment notice is a notification that a shipment has been sent. Advanced shipment notices are sent and received through Electronic Data Interchange (EDI). You can receive advance shipment notices from your supplier informing you that goods are to arrive at your warehouse, or you can send advance shipment notices to your customers that their ordered goods are about to be delivered.

- Goods Received Note

A goods received note lists the expected items and their quantities. On a goods received note you can note the item quantities to be received at the warehouse and compare these with the receiving documents provided by the supplier.

- Receipt of goods

When receipts are created, they must be confirmed before the goods are stored in the warehouse. You can perform the *receipt* of goods for the following types of records:

- *Advance shipment notices (ASNs)*
- ASN lines
- Expected orders
- Expected order lines
- *Handling units*
- *Loads and shipments*

Inbound

The inbound process is used to receive and store goods in a warehouse. To receive and store goods in a warehouse, you can process the inbound order lines on which the goods are listed, or you can process the handling units used to pack the goods. Both inbound order lines and handling units are processed according to user-defined *warehousing procedures*. If you use handling units to process goods, the order lines related to the handling units are updated in the background.

- Run number

A *run number* is a code assigned to a group of warehousing order lines when they are advised. LN assigns or generates a run number if a user does not manually enter or select a run number while he generates inbound or outbound advice for a group of warehousing order lines.

For inbound movements, the user can generate storage lists and confirm storage lists by run. For outbound movements, the user can release outbound advice, generate picking lists, and confirm picking lists by run.

- Generate and put away inbound advice

Inbound advice is a list generated by LN that indicates the location where received goods must be stored, taking into account storage conditions, blockings, and so on. Inbound advice consists of the instructions to move received items into a warehouse. An example of inbound advice line: Take 10 pieces of item A from location Receipt 3 and put them in location Bulk 5.

Inbound advice is normally generated according to the warehousing procedure defined for the warehousing order lines related to the receipt lines, inspection lines, or handling units for which inbound advice must be created. You can also manually generate inbound advice. For non-location controlled warehouses, LN skips the inbound advice step.

- Overview of receipt and inbound inspection procedures

The warehousing inbound flow comprises the following default procedures:

- Receipt
- Inspection

- Storage list

A storage list states the warehouse or locations where goods must be stored. A storage list is used by warehouse personnel to place the received items in the correct location in the warehouse. The storage lists are shown for each *run number* and for each *storage mission*.

- Return certificates

Return certificates are generated for receipts based on sales return orders. You can print a preliminary version of a return certificate before printing the final version that is sent to the customer.

- Peg distribution in the inbound and inspection processes

Receiving project pegged goods into a warehouse results in inventory transactions that are based on the underlying peg distribution of the related receipt line. This results in an update of the pegged inventory levels. The planned quantity of the inbound order line is also updated, which includes the peg data. Planned inventory transactions are also generated for each peg.

- Additional information fields

You can define *additional information fields* that can be linked to LN tables. The contents of these additional fields can be transferred between LN tables, which allows users to enter additional information in sales schedules or sales orders. The additional information on the warehouse order header can be retrieved from the originating object, for example, a purchase order or purchase schedule header, or specified manually.

- Lineside labeling

Various fields of the *sold-to business partner* can be printed on container labels when the receipt of end items from production is confirmed. The purpose is to reduce mislabeling by attaching container labels during production or receipt rather than at the shipping dock.

The sold-to business partner fields are retrieved from the demand order, for example, the sales order or sales schedule, for which the production order for the item was initiated.

Outbound/Inspections

The outbound process is used to issue goods from the warehouse. To issue and ship goods from a warehouse, warehouse processing is either based on handling units or outbound shipments and warehousing order lines.

If you use handling units to process goods, the order lines and/or shipments related to the handling units are updated in the background.

- The outbound procedure

The outbound and shipment procedures comprise the activities that you must perform in LN to issue and, if required, inspect goods that you want to store in the warehouse. This procedure also describes all steps, also called *activities*, of the outbound and inspection procedures and shows how the steps can be executed. The outbound warehouse inspections can only be approved or rejected.

- Outbound advice

Outbound advice is a list generated by LN that advises the location and lot from which goods must be picked, taking into account factors such as blocked locations and the outbound method.

- Outbound advice for committed inventory

By default, outbound advice is based on the ordered quantity of the outbound order lines. Outbound advice can also be based on the committed inventory present for the outbound order lines.

- Picking list

A *Picking list* is a document that lists the material to be picked for manufacturing or shipping orders. This document is used by operating personnel to pick manufacturing or shipping orders. You can generate picking list for every *run number* and generate a new picking list for a new *picking mission*.

- Outbound inspections

Unlike inbound inspections, the outbound inspection is not a warehousing procedure in its own right, but an activity that you can add to the outbound procedure. You can add the outbound inspection step to a warehousing procedure if the setup for the warehouse, supplier, or item requires item inspection.

- Peg distribution in the outbound process

During the outbound process, issuing project pegged goods from a warehouse result in inventory transactions that are based on the peg distribution. During outbound advice and inspections, the outbound order line cost peg distribution is updated with the advised quantities, approved quantities, and the rejected quantities. When the goods arrive at the staging location and are shipped, the actual pegs are created. During the confirmation process, the shipment line peg distribution is created.

- Interchangeable effectivity units for the outbound process

For project pegged outbound order lines, you can interchange the *effectivity units* when there is no inventory available for the ordered effectivity unit.

- CINDI process

To order components from suppliers, automobile manufacturers apply various procedures that all automotive suppliers must comply with. One of these procedures is called CINDI, which is an extensive procedure consisting of these aspects:

- Transport ID
- Distribution Zone/ Routing Code
- RAN/ KANBAN number/ Delivery call number
- Point of consumption/ Point of destination

- Run number

A *run number* is a code assigned to a group of warehousing order lines when they are advised. LN assigns or generates a run number if a user does not manually enter or select a run number while he generates inbound or outbound advice for a group of warehousing order lines.

For inbound movements, the user can generate storage lists and confirm storage lists by run. For outbound movements, the user can release outbound advice, generate picking lists, and confirm picking lists by run.

- Additional information fields

You can define *additional information fields* that can be linked to LN tables. The contents of these additional fields can be transferred between LN tables, which allows users to enter additional information in sales schedules or sales orders. The additional information is passed on, for example, from the sales order or sales schedule via the warehouse order to a shipment in Warehousing.

Inventory Inspections

In addition to inbound and outbound inspections, you can perform inspections for items stored in inventory. If handling units are implemented for the items, you can specify the inspection results for the handling units or the inspection lines.

Inventory inspections are used to check if items stored in inventory meet the required quality standards. Items, such as oil or chemicals, can deteriorate over time and therefore require periodic inspection. Also, instant inspections can be needed in unexpected circumstances, such as power outages in the warehouse.

In LN, you can create both ad hoc and periodic inventory inspections.

Shipments

A *shipment* is a document listing the goods that must be transported to a specific address on a specific date and time by using a specific route.

- Shipments and loads

A *load* consists of one or more *shipments*, and a shipment has one or more *shipment lines*. Loads, shipments, and shipment lines are generated by Warehousing or by Freight. During the outbound procedure, Warehousing generates loads and shipments for outbound order lines with status **Staged**, unless an actual Freight *load plan* is present. You can also manually create loads and shipments to adjust or replace generated loads and shipments.

- Delivery notes

A *delivery note* is a transport document that provides information on a consignment contained in a single truck or other vehicle and refers to an order or a set of orders for one consignee at a delivery address. It is one of the shipping documents that can be part of a *shipment procedure*. You can use various parameters to control the usage of delivery notes.

- Advance Shipment Notice (ASN)

An *advance shipment notice* is a notification that a shipment has been sent. Advanced shipment notices are sent and received through Electronic Data Interchange (EDI). You can receive advance shipment

notices from your supplier informing you that goods are to arrive at your warehouse, or you can send advance shipment notices to your customers that their ordered goods are about to be delivered.

- EDI transport orders

A transport order is an EDI message that notifies the carrier of the goods to be picked up from the supplier to be transported to the customer.

A transport order is published for an individual load. You can publish transport orders for multiple loads at once.

To use transport orders, BOD publishing must be implemented.

- Manual shipments

In addition to generating shipments for warehousing orders, LN enables you to manually create shipments and shipment lines. Manual shipments are used to ship goods without performing LN *warehousing procedures* and related financial transactions. You can use manual shipment and shipment lines to register goods transports for items not registered in LN, or goods transports for which no warehouse orders exist. For manually created shipments, you can print *delivery notes*.

- The shipment procedure

This procedure includes the steps, also called activities, that you must perform in LN to ship goods that were issued from the warehouse by means of the outbound procedure.

- Projected shipments

Projected shipments are preliminary shipments created before the picking process has started.

The purpose of creating shipments at this early stage in the outbound process is to prepare labeling and to publish the shipments before the goods to be shipped reach the staging area, which enhances the efficiency and cost-effectiveness of the process.

- **Shipping Sequence**

For shipments based on sales schedules, you can view the shipping sequence. The shipping sequence informs you about the sequence in which your ship-to business partner needs the items on the assembly line. Therefore, you must ship the goods in the specified sequence. You can view the shipping sequence data in the Shipping Sequence (whinh4520m000) session.

- Consolidation of stock points

A stock point is the smallest inventory level that you can register in LN. It includes data such as the item, inventory date, and, if defined, lot number and location. You can use the Consolidate Stock Points in one Shipment Line option to consolidate outbound advice of an order with different stock point details into a single shipment line.

- Packaging reference distribution

When goods are picked and linked to a shipment, the packaging reference distribution is created or updated and is used when handling units are generated for a shipment line. This is applicable only for the shipment lines that are created for a sales schedule. The distribution is created based on the outbound order line reference distribution.

- Global trade compliance in Warehousing

Global trade compliance checking is an optional additional step in the outbound flow. It is a process that verifies if specific export requirements are met. For this purpose, this process performs various checks on shipment lines. For example, to check if the required licenses are present to export the item to the destination country.

- Authorized excess transportation costs (AETC)

To control transport costs, various organizations require their suppliers to ask for approval if the transport costs exceed the agreed terms. The supplier is to request a customer authorization number.

When granted by the customer, the supplier specifies the customer authorization number on the load.

- Intermediate consignees

Various customers require their suppliers to ship their goods to an *intermediate consignee*, where the goods are repacked or redistributed before being sent on to the final destination at the customer's. All logistics, and, if applicable, tax and customs handling is taken care of by the customer.

- Shipment validation

Shipment validation is an optional additional step in the outbound flow. It is a process that verifies if specific trading partner requirements are met. For this purpose, this process performs various checks on shipments and loads, such as:

- Are the required handling units present?
- Are the tracking numbers present?
- Are the supplier numbers present?

- Scan-to-verify

Scan-to-verify is an optional step that you can add to the outbound flow. It is a process that is used to verify if the handling units about to be loaded at the staging location match the handling units linked to the shipment lines in LN. If yes, the handling units can be loaded, the shipments can be confirmed, and the ASNs can be sent.

- Shipment acceptance DD 250

Shipment acceptance is part of the shipping process applicable for the Material Inspection and Receiving Report (DD Form 250).

The report comprises a set of prescribed information relevant to the shipping process and is used for invoicing. The report is generated as part of the shipping process and includes acceptance of the goods by the customer. This report must be used by the contractors working for the US Government.

- Multiwarehouse shipments

The Shipment through Warehouse field in the **Warehouses (whwmd2500m000)** session is used to:

- Consolidate shipment lines containing goods from specific warehouses into one shipment
- Define the warehouse from which the actual shipping takes place

This is option is used in either of these cases:

- The travelling distance and logistic handling time between a group of warehouses is negligible.
- Multiple warehouses exist for administrative reasons, whereas there is only one actual warehouse from which shipping takes place.

In this way, you can skip specifying transfer orders to register inventory movements from the storage warehouses to the ship-from warehouse.

- Pro forma invoices

You can create pro forma invoices for frozen or confirmed *shipments* using the Process Pro Forma Invoices (whinh4279m000) session.

- On-time shipments

A stacked bar chart is available for viewing on-time shipments, early shipments, and late shipments for a specific warehouse over a specified period of time.

- Completed shipments

A stacked bar chart is available for viewing completed shipments and unfinished shipments for a specific warehouse for a specified date range.

- Shipment Execution Workbench

The Shipment Execution Workbench is used to view and process shipments. This workbench also provides a graphical view of the shipment status based on the time period.

Quarantine inventory

In LN, you can put rejected goods in a quarantine warehouse or a *quarantine location* to determine their disposition, such as scrap, use-as-is, rework, or return to vendor.

- Quarantine records

When inventory is sent to quarantine, LN creates a quarantine record or adds the inventory to an existing quarantine record. You cannot manually create quarantine records. A quarantine inventory record consists of a header and one or more disposition lines. LN creates a disposition line for each rejected *stock point detail*.

- Process flows to quarantine

Inventory is put into quarantine if initially rejected during:

- Production upon completion of an operation
- Inbound inspection
- Outbound inspection

- To handle quarantine inventory

Handling quarantine inventory entails specifying a disposition and a reason code, and selecting the **Process** option for a disposition line or part of a disposition line. The following disposition options are available:

- **Use As Is**
- **No Fault Found**
- **Scrap**
- **Return to Vendor**
- **Rework (to Existing Specification)**
- **Rework (to New Specification)**
- **Reclassify**

- Quarantine inventory payable to supplier

Payable to supplier is an alternative method to handle *quarantine inventory*. To activate the payable-to-supplier method, you must select the Payable to Supplier check box in the **Inventory Handling Parameters (whinh0100m000)** session.

Cycle counting and Adjustment orders

Cycle Counting is used to count the inventory and verify the registered inventory against the actual inventory at any point in time. You can use *cycle count orders* to manually count the inventory by *stockpoint* and subsequently enter the counted quantities into LN.

The cycle counting variances context application shows a bar chart displaying cycle counting variances by warehouse or by item group for a specific warehouse and a specified date range.

Inventory Adjustments are used to change the inventory registered by LN manually at a specific *stockpoint*. *Inventory adjustment orders* must be created to perform inventory adjustments.

Blocking

You might have to block part of a warehouse or particular items from moving around in a warehouse.

- Blocking levels

You can block inbound movement, outbound movement, transfer (receipt, issue), or assembly of items at various inventory levels:

- *Zone*
- *Location*
- *Lot*
- *Stockpoint*
- *Serialized item*

At each of these levels, you can *block* one or more transactions. You can also block or (un)block inventory at these levels for all transactions simultaneously.

- Blocking pegs

Blockings on peg level are generated when the item is Project pegged. Whenever the user enters a manual block, blocked inventory is recorded on the project peg level.

- Generate NCMR for blocked stock points

You can generate a *non-conformance material report (NCMR)* for blocked *stockpoints*. This report identifies non-conformance of material during Warehousing or Quality inspection, or during the movement of the materials and/or when the material is in stock.

You can view existing NCMR reports and create new NCMR reports for blocked stock points.

Inventory Reporting

You can use Inventory Reporting to generate all kinds of reports and inquiries about inventory, specific inventory transactions, and cumulative item issue by period and warehouse. You can also record the current inventory position at various inventory levels and multiple entities.

The inventory position is recorded at the following inventory levels:

- Item
- Warehouse
- Location
- Inventory date
- Lot
- Serial Number

Inventory is displayed for the following entities:

- Multi-company inventory
- *Projected inventory*
- *Rejected inventory*
- *Consignment inventory*
- Negative inventory
- Committed inventory

You can use Lot Control to trace the origin of the incoming and outgoing *lot* and *serialized items* and find the location where they are used.

Transactions that influence inventory positions or movements in a warehouse are recorded and archived. You can use this information to track and trace the inventory movement.

- Negative inventory
Negative inventory is displayed for a specific entity. If you allow negative inventory, you can deliver goods for an order when goods are physically available, but not yet registered in LN.
- Pegged inventory
You can define safety stock for mandatory project pegged items, and planning can be performed for pegged safety stock. You can view and maintain project pegged safety stock in the Safety Stock by Project Peg (whwmd2114m000) session.
- Quarantine inventory
You can use LN to store and handle rejected goods in a quarantine warehouse. Rejected inventory can also be stored and handled in a specific location, which is called a *reject location*. LN handles rejected inventory against the specification as determined in the original purchase order and purchase order line.
- Quarantine inventory payable to supplier
Quarantine inventory payable to supplier is an alternative method to handle quarantined inventory. After you receive an initial rejection for received items, you can manage follow-up activities such as scrapping, reworking, returning, or using the inventory "as is."
- Lot control
Lot control enables you to trace the origin of incoming and outgoing lots, and to find out where these lots are used. You can record information about each lot, such as lot number, buy-from business partner, manufacturer, and certificate number. This information is used for quality assurance. If the item is not lot controlled, *effectivity units* are not recorded in the warehouse inventory.

In general, expensive items are produced and handled in relatively low quantities, whereas the goods flow of less expensive items involves higher quantities. In LN, this concept is modeled in the low volume and the high volume scenarios that provide various options to register and track lot and serialized items.

- Lot price by enterprise unit

Lot prices can be determined by enterprise units.

When a lot is received in a *warehouse*, the enterprise unit of the warehouse is linked to the lot. Therefore, multiple enterprise units can be present for a *lot* if the items belonging to a particular lot are received in warehouses belonging to different enterprise units. For each enterprise unit linked to the lot, pricing and other lot data can be different.

- Serialized items

The need to track items by means of serial numbers arises from the items' cost. The more expensive the item, the more closely you want to monitor the item during its life cycle.

In general, expensive items are produced and handled in relatively low quantities, whereas the goods flow of less expensive items involves higher quantities. In LN, this concept is modeled in the low volume and the high volume scenarios that provide various options to register and track lot and serialized items.

- Inventory in transit

Inventory in transit includes goods in transit and in-transit inventory.

Goods in transit are purchased items listed on *ASNs* related to purchase orders or purchase schedules that are issued by the supplier but have not yet been received in the own warehouse.

In-transit inventory is inventory listed on transfer orders that is issued from the ship-from warehouse but that is not yet received in the ship-to warehouse.

- Printing in-transit inventory

The Print In Transit Inventory (whinr1410m300) session is used to print overviews of inventory that is on its way from one warehouse to another. The report displays item quantities listed on *transfer orders*. The items are issued from the origin warehouse but have not yet been received in destination warehouse. These items are loaded onto trucks or other means of transport, or located at pooling points such as harbors or airports.

Inventory Analysis

You can use Inventory Analysis to perform these analyses:

- *ABC analysis*
- *Slow-moving analysis*
- *Inventory valuation*
- Inventory aging analysis
- Inventory variance posting

The difference between the valuation amount that is recorded after the receipt of goods and the updated value for that particular receipt. Processing of inventory variances results in financial transactions that clear the interim variance account, and if possible assign the variance to inventory.

An inventory variance can be created under these conditions:

- The receipt price is changed after the receipt is confirmed.
- The invoice price differs from the receipt price.
- The production order is closed and the actual standard cost differs from the estimated cost.

- **Inventory valuation**
You can use various valuation methods in LN such as *Standard cost*, *Moving-Average Unit Cost (MAUC)* to perform inventory valuation. Each valuation method results in a particular inventory value in the ledger.
- **Moving Average Unit Cost (MAUC)**
Moving-Average Unit Cost (MAUC) is an inventory valuation method that is used for accounting purposes. The MAUC is the average value for each unit of the current inventory. Inventory is valued against the average receipt price. For each new receipt, the MAUC is updated. To calculate the inventory value for an item, the MAUC inventory valuation method uses all types of transactions. MAUC is the financial method for inventory valuation.
- **MAUC by warehouse valuation group and enterprise unit**
In a *warehouse valuation group*, the MAUC, MAUH, and total inventory values can be determined by *enterprise unit*.
Consequently, for each warehouse valuation group, the MAUC, MAUH, and total inventory values are determined for the *item* stored in the warehouses linked to the same enterprise unit.
- **Inventory value**
You can use a context application to view a bar chart for inventory values by warehouse or by item group for a specific warehouse.
- **Inventory turns**
You can use a context application to view a bar chart for inventory turns by warehouse or by item group for a specific warehouse.
- **Inventory aging analysis**
To find out which items in your inventory are slow moving or even becoming obsolete, you can perform the inventory aging analysis in the Perform Inventory Aging Analysis (whina1440m000) session.
This analysis determines how much time has passed since the last time a given item was consumed.

WMS Interface

The WMS interface is used to set parameters for integration with the **Infor Warehouse Management Module** system or any other Warehouse Management System (WMS).

- **WMS and the warehousing reconciliation procedure**
You can reconcile the data in the Warehousing package of LN and the **Infor Warehouse Management Module** system or any other WMS. The warehouse *reconciliation* procedure comprises these steps:
 - Initiate reconciliation
 - Reconcile inventory
 - Analyze reconciliation results
 - Process cycle counting orderThe process cycle counting order step updates only the inventory, not the related orders.
- **Restrictions for WMS-controlled warehouses**

LN provides access to the data of the WMS - controlled warehouses that use the **Infor Warehouse Management Module** system or any other WMS. However, some LN functionality is not supported in WMS - controlled warehouses. Therefore, the activities involved in the following functionality must be initiated in the WMS:

- Adjustment orders
- Back flushing
- Blockings
- Package definitions
- Warehouse Inspections

Chapter 10: Freight

Introduction

You can use Freight to plan or subcontract the transportation of inbound and outbound goods, which helps you select the most cost-effective way to get goods in and out of the site at the correct times.

Freight supports this functionality:

- Freight order control
- Transport planning
- *Subcontracting*
- *Carrier* selection
- Transport costing
- Transport rating
- Invoicing

The main functions and features of Freight are described in these topics:

- Freight Master Data
- Freight Order Control
- Freight Planning

Freight Master Data

Freight Master Data are used to make Freight work in the preferred way. Freight includes the following master data:

- Shipping offices and planning groups

The *shipping office* and *planning group* entities play a vital role in freight order grouping and *load building*. A load is the largest consignment for which Freight plans transportation. A load includes a number of items travelling in a specific type of vehicle to one or more given destinations on given dates and times via a specific route. Shipping offices are responsible for the planning or subcontracting of transportation of goods listed on orders. Planning groups are used to group freight order lines into shipments and loads or *freight order clusters*.

- Addresses

The addresses that are maintained in Freight originate from Common. You can add specific freight related data to each address, including:

- Areas
- Shipment procedures
- Lead times, including load and unload date/time tolerances
- Distances between addresses
- Address lead times

Address data includes loading and unloading lead times and load and unload date tolerances. Address lead times indicate the time required for loading and unloading at addresses, including loading and unloading tolerances. Tolerances indicate the time span by which you are allowed to deviate from planned load or unload dates.
- Items

When sales orders, purchase orders, distribution orders, or warehouse orders require transportation, freight orders are created from these orders. Freight orders are created automatically, per batch, or sometimes manually. During this process, the freight orders are provided with specific freight related information.
- Transport means groups

Transport means groups are used to group items on freight order lines into shipments and loads or freight order clusters, and to determine the costs of transportation. Each means of transport defined in Freight belongs to a transport means group.

A transport means group is a classification that subdivides means of transport into groups, such as:

 - Vans
 - Trucks
 - Container ships
 - Cargo aircraft

For each transport means group, you can define average speed and loading capacity.
- Combination codes

Combination codes are used to prevent the *load building* and *freight order clustering* engines from creating loads or clusters for undesirable combinations of items.
- Transport types

A transport type is a code that refers to transport conditions and transport properties. You can use transport types to ensure that the items are transported by means of transport with appropriate conditions and to determine the cost of transportation.
- Freight classes

Freight classes are used to group freight order lines by planning group and to determine an item's transportation price. Freight classes are mainly used in the US. A freight class is the classification of an item in terms of:

 - Product density (pounds per square foot)
 - Stowage (size, weight, and shape)
 - Handling
 - Liability (the item's value)
- Freight order types

You can use freight order types to classify the freight orders and group freight orders and freight order lines by planning group. This enables the load building engine to build load plans from the grouped freight orders.

- Freight service levels

A *freight service level* is used to express the agreed duration of transportation. These are added to the freight orders, order lines, and shipments by using freight order types. You can use freight service levels to determine the transportation costs of a load or the freight rate for a freight order.
- The use of volume and weight classes

A volume class is allocated to a range of volumes, for example, from 1 gallon to 10 gallons. Volume classes can be used to determine the planning group of freight order lines. A weight class is allocated to a range of weights, for example, from 10 lbs to 50 lbs. A class code is a code used to identify volume classes and weight classes.
- Shipping office matrices

A shipping office matrix is used to link *shipping offices* to *freight orders*. This is an integral part of the load building process. . By means of shipping office matrices multicompany freight management and planning scenarios can be supported.
- Plan matrices and matrix definitions

A *plan matrix* is a set of attributes and values used as selection criteria for a *planning group*. When a freight order is allocated to a shipping office, the order lines of the freight order are allocated to the planning groups of the shipping office. To determine the planning group for a freight order line, plan matrices are used.
- Allocate additional costs

An *additional cost set* consists of a code and a description. To each additional cost set, you must link one or more selection criteria and one or more cost items. In the cost items, the actual additional cost amounts are stored. The criteria for shipment lines and cluster lines to be charged with extra costs and the amounts are maintained in additional cost sets. If a shipment line or a cluster line matches the criteria of an additional cost set, extra charges are added to the shipment line or cluster line. These costs usually refer to additional handling costs, toll costs, and so on.
- Rate basis numbers and rate books

A *rate basis number* in LN is a code that is used to determine applicable carrier transport rates and client transport rates. It represents a combination of one or more of the following attributes:

 - Freight class
 - Transport means group
 - Transport type
 - Planning group
- Zones

Freight rates can be based on distances and/or zones, and a range of other elements, such as weight, and optionally, service level, carrier, and volume. A *zone* consists of the following elements:

 - Zone identification
 - Zone Type
 - Carrier
 - Zone information
- Route plans

A *route plan* is a network of loading and unloading addresses, some of which are pooling points. A route plan can consist of more than one *leg*. Each leg, or part of the route, can be handled differently, depending on the specified transport category and transport group. Addresses are linked to route plans.

- Standard routes

A standard route is a fixed route that is traveled with a particular frequency, such as a truck that visits delivery addresses according to a fixed schedule, a rail service, or a boat service. Usually, transportation via standard routes costs less than travel via non-fixed routes.

Freight Order Control

Freight orders provide information about goods that must be transported, and provide major input to transport planning and subcontracting. The main purpose of the Freight Order Control is to maintain freight orders, and to keep track of freight orders in the course of their life cycle, both before and after their transportation has been planned and executed, or before and after they have been subcontracted.

You can use Freight Invoicing to release invoicing data for transport costs to Invoicing. The invoicing data is used by Invoicing to create invoices for transport costs to internal and external business partners. Some business partners are invoiced for estimated freight costs, others are invoiced for actual freight costs listed on the carrier invoice, and sometimes invoicing is based on other agreements. Invoicing data is ready for release to Invoicing when the freight costs are calculated.

- Create freight orders

Freight orders originate from warehouse, sales, purchase, or distribution (EP) orders, possibly in different logistic companies. Freight order generation can take place automatically or in a batch. You can also manually create freight orders.

- Freight order statuses

After a freight order is created, the freight order will go through several stages until the goods reach their destination and are paid. These stages include both inbound and outbound goods transports. The freight order status shows the current stage of the freight order or freight order line.

- Invoicing process

In Freight Invoicing, you can generate invoices for transportation costs. These can be transports of purchased goods from suppliers or sold goods to customers. Organizations usually subcontract the transportation of these goods to a carrier. Most organizations have agreements with their customers and suppliers on how much they can charge for transportation: the full amount they had to pay to the carrier, some special rate, or no charge at all.

Invoices for freight costs are based on freight orders. To create invoices, the invoicing information from these freight orders must be released to Freight Invoicing. In Freight Invoicing, the invoices are created and sent to the business partners.

- Invoicing methods

The following invoicing methods are used to determine the amount invoiced to business partners for freight charges:

- **Freight Costs**

The amount invoiced to the business partner depends on the moment the costs are calculated: before, during, or after transportation takes place. Before: the amount is based on the ordered quantities and the carrier rates. The carrier rates are maintained in the Pricing module. When calculated at some point during or after transportation, the amount charged can be different if the

transported quantities, the transportation time, or the transportation mode have changed at the moment the costs were calculated. These changes occur if, for example, the goods were damaged or the planned transport capacity was unavailable.

- **Freight Costs (Update Allowed)**

The freight costs are based on the carrier rates maintained in Pricing, which is the same as for the **Freight Costs** invoicing method.

If differences occur between the freight cost amount invoiced to the business partner and the transportation costs actually incurred, this invoicing method enables you to send another invoice to the business partner charging him with the difference.

- **Client Rates**

Client rates are freight rates agreed on with an organization's business partners. These rates are maintained in the client freight rate books in Pricing. The invoiced amount is a fixed amount based on the client rates, regardless of the actual costs incurred.

- **Not Applicable**

No invoicing.

- Negative freight costs

You can specify negative freight costs for loads, shipments, and shipment lines. For example, if a customer is overcharged for a shipment, you can compensate the customer by charging a negative freight cost amount for the next shipment.

- Internal and external invoicing

In Freight Invoicing, invoices can be created for both internal and external business partners. External business partners are the customers or suppliers on whose behalf the transportation costs are incurred. Internal business partners are departments in larger organizations that can be invoiced internally. The shipping offices arrange transportation on behalf of internal business partners such as:

- *sales offices*
- *purchase offices*
- *service departments*
- *warehouses*

- Calculation of estimated freight costs

For loads and shipments, Freight calculates the estimated freight costs of loads and shipments during load building. For freight order clusters, Freight calculates the estimated freight costs during *freight order clustering*.

The Freight calculation engine is also used to calculate *estimated freight costs* for individual order lines of the following types:

- Sales order lines
- Sales quotation lines
- Freight order lines

- Subcontracting

Subcontracting is the process of offering freight orders to an external carrier for transportation. You can create load plans for the freight orders and offer the planned loads to a carrier, or you can offer clustered freight order lines for which no load building is performed. The freight orders can be clustered based on a range of common criteria, such as delivery dates, service levels, shipping offices, transport means groups, overlapping time windows, planning groups and so on, that is subcontracted to a carrier.

- Cluster and cluster line status overview

A *freight order cluster* is a group of freight order lines with matching properties that is subcontracted to a carrier. These properties include shipping offices, planning groups, transport means groups, and overlapping time windows.

Cluster headers and cluster lines have various sets of statuses. Cluster header statuses indicate the progress of the cluster during the freight order cluster subcontracting process. Cluster line statuses have the same status as the corresponding freight order lines.

- Clustering by address

To limit the number of freight order clusters generated for a group of freight order lines, you can cluster freight order lines by ship-from and ship-to address.

- Change freight order clusters

Freight order clusters can be frequently changed for various reasons. For example, if a carrier is not available, you must specify a different carrier. Also, if a customer orders more goods, you must create freight order lines. You can rerun the clustering process to cluster the new freight order lines. Depending on the properties of the new freight order lines, you can add the properties to the cluster, or you can create a new cluster.

- Confirm delivery/receipt for clusters

In Freight, you can set the status of batches of *cluster* lines to **Shipped** or **Completed**. Using this option, you can indicate the progress through warehousing and transport for cluster lines that are not linked to Warehousing.

Freight Planning

Freight planning is used to plan the transportation of inbound and outbound goods, which helps you select the most cost-effective way to get goods in and out of the location at the correct times. Freight also provides general overviews of required or available transport capacity for specified periods of time.

- Rough Planning

Rough planning provides estimates of both available transport capacity and required transport capacity in a given period of time. Those responsible for freight planning can use these estimates to see how much transport capacity is available to them, how much they need, and, if necessary, arrange additional capacity from their carriers.

The transport capacity requirement overviews are based on aggregated volume, weight, and floor space figures of selected freight orders for a time span defined by the user. The volume, weight, and floor space figures can be presented in selected measuring units. You can print daily, weekly, and monthly requirement reports over a selected period. You can also display the overviews in a chart.

- Load building

Load Building is the core functionality of Freight. The primary purpose of load building is to plan the transportation of goods from your warehouse to the customer, from your supplier to your warehouse, or from a supplier directly to your customer, in the most efficient and cost-effective manner. Alternatively, you can employ this functionality for goods movements between your warehouses, or from warehouse to production environment and vice versa.

The load building engine creates a *load plan* from a range of freight orders and freight order lines selected by the user. A load plan consists of a number of *loads*. Each load consists of a number of *shipments*.

The load building engine offers various planning options and three basic planning methods. You can create various load plans from the same freight orders, each time using a different planning method and/or different planning options, to see which method or options provide the best result.

- Inventory commitments in Freight

You can generate or cancel *inventory commitments* for selected ranges of freight orders, freight order clusters, loads, or shipments. The purpose is to make sure that the inventory is available when the actual shipping starts.

You can build load plans based on committed inventory.

- Planning methods

Load Building uses the following planning methods, or planning algorithms:

- **Direct Shipping**

A shipment is transported directly from the start address to the end address. Order lines can be combined in a shipment if the addresses and the dates match. Each shipment created from the selected freight orders and freight order lines is put in a separate load.

- **Consolidation**

Shipments that partially travel the same route are combined. For example, freight order A must go from Amsterdam to Paris, and freight order B from Paris to Geneva. Result:

- Load A: Amsterdam-Geneva.
- Shipment A1: Amsterdam-Paris and shipment A2: Paris-Geneva.

- **Pooling**

Multiple fixed addresses, such as distribution centers, ports, and so on, are visited. The transport route usually consists of several legs. At one of the legs, shipments travel the same way and are pooled together to go to their destination or to a distribution point. At the distribution point, the shipments are reallocated to various means of transport to be taken to their final destination.

For example, a shipment of 50 bicycles is sent from Amsterdam to New York, another shipment of 50 goes from Amsterdam to Philadelphia, and a third shipment of 20 bicycles goes from Amsterdam to Pittsburgh. The first leg of the transport route is from Amsterdam to Rotterdam. Rotterdam is the pooling point, where the bicycles are loaded aboard a ship. At the distribution point in New York, they are unloaded from the ship and reloaded onto trucks that take them to their respective final destinations in New York, Philadelphia, and Pittsburgh.

- Route plans and standard routes by shipping office and planning group

You can link route plans and standard routes to shipping office and planning group combinations. This limits the number of standard routes and route plans that the load building engine has to select from, which speeds up the load building process.

- Overview of the Plan Board (fmlbd0215m000) session

The **Plan Board (fmlbd0215m000)** session provides an intuitive graphical interface that you can use to create and maintain load plans.

- Gantt chart

The Load Building module provides a Gantt chart that gives a timeline overview of loads and shipments as well as a capacity overview of resources: *transport means groups*, *transport means combinations*, and *means of transport*.

- **Map**

Loading and unloading addresses can be displayed on a map. In various sessions, the Maps option is available to display the addresses of these objects:

 - *Freight order*
 - *Freight order cluster*
 - *Shipment*
 - *Load*
 - *Standard route*
 - *Route plan*
- **Load plan, load, and shipment maintenance**

In Load Building, you can maintain the load plans, loads and the shipments created by the load building engine. Maintenance activities can include status changes or changes to other settings in the load plans, loads, or shipments.
- **Authorized excess transportation costs (AETC)**

To control transport costs, various organizations require their suppliers to ask for approval if the transport costs exceed the agreed terms. The supplier is to request a customer authorization number.

When granted by the customer, the supplier specifies the customer authorization number on the load.
- **Means of transport selection**

In Freight you can plan transport for individual *means of transport*. This functionality supports transport planning for organizations that run their own fleet, but it can also plan for means of transport that are not self-owned. When load building is carried out for a range of freight orders, available means of transport are scheduled for the load created from the selected freight orders. If no means of transport have been defined, loads are created without allocating specific means of transport. After the load building procedure is carried out, you can manually modify the means of transport to loads.
- **To use Freight Management for direct deliveries**

To use Freight to plan or cluster direct deliveries, freight orders are generated from purchase orders that are linked to direct delivery sales orders or service orders. Since the goods are directly transported from the buy-from business partner to the sold-to business partner in direct deliveries, the warehouses defined in are not involved. Therefore, the freight orders, clusters, loads, and shipments are not updated from Warehousing, but only from the direct delivery sales order and related purchase order in Order Management.
- **Freight Management in multicompany environments**

In multicompany environments, freight orders can be generated from originating orders created in various logistic companies. The freight orders are planned or clustered and executed in one or more designated freight planning companies. When the freight order generation process is performed, the freight orders are allocated to a freight planning company.

Actual loads and shipments are sent to the originating companies where Warehousing can execute them. The actual shipping information is then sent back to the freight planning company. In the freight planning company, the loads can be completed and closed. Most freight master data is shared across the logistic companies within the multicompany setup.

All freight planning and executing information is only available in the freight planning company, this is the company of the freight order. The freight planning company can be any logistic company in the multicompany structure.

If any information is requested for a freight order line from an originating company, automatically displays or returns the required information from the freight planning company of the freight order line. Similarly, if a process in freight management requires information from or sends information to the originating company, automatically goes to the originating company.

Chapter 11: Service

Introduction

Excellent service is important to businesses that want to retain their customers' confidence. A good information system can be an advantage in offering such service.

Use the Service package to manage the maintenance, repair, and overhaul of field-based and plant-based products, equipment and systems. Service and maintenance can be provided for many products such as computer equipment, medical equipment, climate control equipment, and automotive products.

The main functions and features of Service are described in these topics:

- Configuration Management
- Territory Planning
- Group Planning
- Field Service
- Depot Repair
- Service Inspection
- Activity Management
- Claim Management

Master Data Management

Use Master Data Management to maintain Service master data such as:

- *Service type*
Service type is used to identify the conditions under which a service is provided, such as *preventive maintenance (PM)*, and breakdown-based maintenance. This also provides a basis for planning, and logistic and financial analysis; you can also use service types to differentiate repair warranty application. You can link the warehouse order procedures that have either the Issue or Receipt type to a service type.
- *Tasks*
A task is a specification of the type of work that is carried out by a *service employee*. You can use tasks to specify the labor required to carry out an activity. You can link a specific *labor rate* to a task.
- *Checklists*

A checklist provides a list of checks to be carried out while performing an activity. These checks can be useful, and can be copied while carrying out *service order* or *work order* activities. Checklists are used to group specific tasks so that more than one task can be defined for a reference activity.

- *Coverage type*

A financial classification that indicates to what extent work is covered under *warranty* or contract, and what part of the activities can be charged. Coverage types are used to identify coverage under various agreements, such as warranties, contracts, or quotations. A coverage type is also used as a differentiation while defining *reference activity*.

- *Service department/ Service areas*

A service department is a department that consists of one or more persons or machines with identical capabilities that can be considered as one unit for the purposes of service and maintenance planning.

A service area is a specific geographic area that is covered by one or more service engineers (employees). A service area can be linked to a service center.

Service areas offer the functionality to maintain *service engineers*, serviceable serialized items, main area, and average travelling time.

- *Skills*

The specific knowledge or technical expertise that a service engineer must have to carry out service or maintenance activities. For example, knowledge of electricity and specific equipment. Skills can be general skills in nature, such as knowledge in software coding, electrical appliances skills, plumbing skills or can be specific / special ; for example, equipment such as aircraft will require special skills to complete repairs or address problems.

- *Service employee*

A service employee is a person who works for the service department. Service employees are those used mostly for service-related activities, such as carrying out orders, registering or handling calls, sales representatives for service sales, supervisors, dispatchers, or handlers. Each service employee must be defined with General and People (HR) related details.

- *Service kits*

A service kit is a mobile warehouse in which components used during service activities are stored. A service kit is defined and used in Service domain, but the inventory transactions are done as in any Normal or Service warehouse, including the replenishments.

- *Location*

You can assign a location to both service department and the *work order*. The service department of the location and the work order must be the same. You cannot assign a location to a closed work order or delete a location that is assigned to a work order.

- *Service Item Data*

Service item data consists of default Service values for items. For manufactured or purchased items, you can define specific details that are used when either maintaining or selling service items. For example, you can specify certain details regarding subcontracting, and logistic details required in the service processes. For subcontracting purposes, you can also define this information for items that have the Service or Cost type. You can define customized items to use while servicing PCS projects that are identified as physical breakdown structure. Items are used at various places in repository definition and transactions. Items can be used in defining the bill of materials, as *item breakdown*, and in inheriting details into *serialized items* specified by the customers.

- *Default item data*

You can define *default item data* so that the same data is used for similar service items. You can define the default item-data for the combination of :

- Item type
- Item group
- Item category
- Service item group
- Serialized item group (optionally)
- Reference activities

In the Activity Management, you can maintain the definitions of all the work that can be carried out for maintenance reasons. You can create a repository of *reference activity* that contains various types of static information.

- Master routings and routing options

A *master routing* identifies a collection of operations that must be carried out. You can link one or more master routings to an item. For example, Repair and Overhaul are both master routings that you can apply to a machine.

- Service inspections and preventive maintenance scenarios

Service inspections covers the following functionality:

- *Measurement* are used to determine the value of an item's variable (measuring quantity) in a specific situation, for example, tire treads depth. When measurements are registered for serialized items during inspections, maintenance notifications are generated, based on predefined maintenance triggers.
- *Maintenance Trigger Set* is a set of maintenance triggers used to trigger maintenance notifications when performing measurements. A maintenance trigger set is linked to a *measurement type*. A maintenance triggers set can be linked to *counter readings* that is linked to a *serialized item*.
- Counter groups can be used to support advanced measurement scenarios. Counter groups are used for numeric measurement types only. The counter group is used to default the counter readings when a serialized item is created. On a counter reading, it is possible to determine where the inspections are sourced from.
- Rule book for maintenance trigger sets specifies the use of a particular maintenance trigger set while performing a measurement for a specific position on a product.

- Service Item Analytics

Service item analytics covers the following functionality:

- Calculate Service Performance Indicators - The following can be calculated on Service installations (Serialized item/Cluster):
 - Availability of the serialized item
 - Mean Time to Repair (MTTR)
 - Mean Time Between Failure (MTBF)
- Calculate Uptime analysis - You can use this analysis to compare the uptime promised as part of service contract for a serialized item and the actual uptime of the serialized item.
- Calculate Repair Costs - You can calculate and print the repair costs on calls, service orders, and maintenance sales order for a serialized item/cluster.
- Component Handling

If List Items of type Kit are available, you can use these items for a Service Order material line or a Work Order material line. The item of type Kit is not stored on the material line but the components are copied as material lines.

- Using Installation Groups

In the General Service Parameters, you can specify if *installation group* must be used in Service.

- Using Measurement Types by Serialized Item Group

LN allows you to select the measurement type from the Measurement Types by Serialized Item Group (tsmdm0171m000) session if the item specified in a session is part of a serialized item group, to which measurement types are linked. Else, you can select the measurement type from the Measurement Types (tsmdm0165m000) session.

Configuration Management

The scope of Configuration Control is to serve the customer, production, or planning department with accurate information on the configuration of assets, called the installed base. These assets can be *serialized items* owned by customers, or internally owned equipment. The Configuration Control consists of a multi-level configuration structure definition and handling. The functionality allows you to:

- Describe how the *configuration* or asset is built up, such as assets components, or levels, as defined in the *physical breakdown* structure.
- Define a *warranty* for an asset or component. Also define if repair warranty is applicable.
- Define an item breakdown template.
- Generate service configurations from Sales or Project, production bill of material in Manufacturing, or added directly to the configuration structure as a physical breakdown of serialized items. Customized items can also be copied using these processes.
- Copy selected production bill of material as item breakdown structure.
- Present a graphical overview of the configuration.
- Create physical breakdown

Configuration Control features provide the ability to monitor the *physical breakdown* structure of various customer-owned or company-owned assets. To achieve a logical grouping of serialized item structures, you can group the structures under *installation group*. You can manually create a serialized item, or modify existing items. Serialized items are the building blocks of physical breakdown structures.

You can create a breakdown structure from:

- As-built structure
 - Item breakdown
- Sales order (line)
- ASCII file
- Project-breakdown structure
- Bill of Materials
- Maintain physical breakdowns

You can set up a physical breakdown to manage product configurations (breakdown structures) during service and maintenance activities. The physical breakdown is used to display the relation between serialized items.

- Delete physical breakdowns

You can delete the physical breakdown of the related top-serialized items and all associated child serialized items simultaneously.

- *Item breakdown*

An item breakdown is a standard item's list of constituent components. The *item breakdown* can be displayed as a multilevel structure or as a single-level structure, and can be used as input for a physical breakdown.

- Serialized items

Serialized items are customer-specific or owner-specific configurations that consist of items such as photocopiers, computers, air conditioners, forklifts, lathe machines, or aircraft. You can manually create a serialized item, or modify existing items. Serialized items are the building blocks of physical breakdown structures. These serialized items are uniquely numbered and can be status controlled. Each serialized item is life cycle controlled from various parts within Service. Based on this, a serialized item can exist in various locations, such as in configuration, in depot repair, in transit, or in a warehouse.

- Serialized item groups

A serialized item group is a group of serialized items with similar features. Use the **Serialized Item Groups (tscfg0110m000)** session to define a serialized item group.

- Updating Physical Breakdown Structure

You can register and process multiple changes to the child of a parent item in the Physical Breakdown Structure (PBS). All the changes incorporated at one breakdown level, are updated to the PBS after approval, simultaneously. The set of changes incorporated to a PBS is grouped as a change number. When a new changes are applied to the existing PBS, a new change number is created and the existing physical breakdown structure is copied to the physical breakdown changes. After the changes are processed, the physical breakdown changes can be closed.

- Approve-Reject changes & Update Physical Breakdown

You can update/modify the PB lines with the **Status** set to **Free**. The modified lines must be submitted. The **Status** of the physical breakdown lines changes to **Pending Approval**. The changes can be **Approved** or **Rejected**. You can set the **Status** of the individual lines to **Pending Approval**, **Approved** OR **Rejected** OR you can set the status at header level to implement the changes to all the lines, simultaneously.

- Superseded Serialized Items

You can replace the parent, the top item or the serial number of a Physical Breakdown Structure. When you update the parent, the top item or the serial number, all the related components are also updated. The status of the 'old' item is changed to 'Superseded' and you cannot use this item anymore in LN.

- Delete Inspection

You can now delete a range of inspections based on serialized items and inspections.

- Link Installations (tscfg2203m000)

This session is created to link a range of serialized items as installations, to the specified installation group. To link the serialized items to the installation group:

- The owner of the serialized item and the owner of the installation group must be the same.

- The items must be the top items in the physical breakdown structure or the items must not be linked to a physical breakdown structure.
- Physical breakdown tree structure for serialized items
The physical breakdown structure of the selected serialized item can be viewed in a tree structure.
- Handling warranties when Item is superseded
When superseding a serialized item, warranty terms existing for the source serialized item are not considered. Infor LN considers the warranty template defined in the master data for the target serialized item and a new warranty is linked to the superseding item.
- Skip existing parents
The creation of new physical breakdown relations can be skipped between pre-existing parent serialized items and the child items that must be added based on the As-built Structure.

Contract Management

Service contracts describe the obligations between the service supplier and the external customer. Service contracts make service business more predictable with steady revenue streams. However, the contracts must be handled properly. You can use item price lists to create a quotation for a customer. You can select and customize a *contract template*. You can define contract terms and conditions such as pricing method, and expiry date for specific business requirements. The contract can be invoiced by installments.

- Warranties
Warranties are agreements out of product assurances made with the sale of various products. The assurance is offered in terms of providing free or discounted service for particular lock-in periods, and then providing free or discounted services for problems that might occur. Warranty details consist of the duration, effective period, and the type of warranty. A *warranty* can be offered as an Owner/Manufacturer type, Supplier type, or Non-Specific type. A number of *coverage terms* to be covered by the warranty can be defined on each warranty definition.
- Warranty handling on customer claims
The cost lines linked to a customer claim can be covered by warranty. The warranty can be a serialized item control warranty or generic warranty. The warranty that is applied to the service order activity can be of type **Serialized Item Warranty** or **Warranty**.
- Warranty handling on service order/activity/maintenance sales order
The cost lines linked to a service order activity or maintenance part lines can be covered by warranty. The warranty can be a serialized item control warranty or generic warranty. The warranty that is applied to the service order activity can be of type **Serialized Item Warranty** or **Warranty**.
- Contract quotes
Through this business asset, you can define and manage quotations for *service contracts*. Successful quotations result in a service contract; unsuccessful quotations can be canceled. Both types can be posted to contract history.
- Service contracts

A sales agreement between a service organization and a customer for a specific period, that states the configurations (*installation groups* or *serialized item*) to be maintained, the coverage terms, and the agreed price.

- **Installment templates**

A template that specifies an invoice method, the interval between two installments, the installment variant, and the method in which the number of financial periods of an installment should be specified. The template can be used in contract quotations and service contracts.

- **Service-contract templates**

These templates are generic contract templates and can be made specific to the item with a definition of price per period. These templates are not specific to customers, and do not have specific configuration lines because the templates themselves are specific to items. However, contract templates provide an easy, predefined way to copy terms and agreements into contracts. You can define coverage terms and cost terms within each template, and you can copy these coverage and cost terms into the respective contract configuration line. You can set effective period for templates, so you can always use templates in practice.

- **Using Historical Rates for Service Contract Revenue Recognition**

When calculating the contract revenue amount for a fiscal period, the invoiced installment amount in the home currency must be used to retrieve the historical currency rates instead of currency rates defined for the contract (transaction) currency and the company's home currency.

- **Coverage terms - phased vs. non-phased**

A coverage term stores agreements on the duration, the cost covering method, and the costs of these agreements. You can create coverage terms for a service contract or quotation, *installation group*, *coverage type*, *term type*, or sequence number. The cost amounts and sales amounts of the term are also stored. The defined *coverage terms* are valid for the entire duration of the service contract. You can phase these terms, depending on time or on the value of the main counter of a counter model. The coverage terms can be further specified in the cost terms.

- **Terms in contract management**

Terms contain the details of the agreements between the business partners. You can define terms and conditions for:

- A service-contract template
- A service-contract quotation
- A service contract
- A service-order quotation
- Using price terms and coverage terms

You can use coverage terms and/or price terms for a service contract applicable for service orders/maintenance sales orders.

- A warranty

- **Recalculation of sales price and linking of a contract on service order**

If the pricing data on the Service Order/Service Order Activities is modified, the sales price must be recalculated. You can also link/unlink a service contract with pricing terms to the Service Order.

- **Recalculation of sales price and linking contracts to the MSO**

If the pricing data is modified on the MSO Part Line and the Coverage Line, the sales price must be recalculated. You can also link/unlink a service contract with pricing terms to the MSO.

- Linking pricing contract on call
You can unlink/link a service contract with pricing terms on a call.

Service Quotations

Use Service Order Control to create the order quotations, plan the order, and monitor the implementation of the order, process the order, book costs, and trigger invoicing. You can also use *service orders* to perform on-site repair, replace, or upgrade the *serialized items* or the *installation groups*. You can define orders such as internal and external orders, orders related to the work performed, scheduled and not-scheduled orders, inspections, preventive and corrective work.

- Service Quotations
A service order quotation is a statement of price, terms of sale, and description of services and materials, that can be sent to a prospective business partner. The business partner data, payment terms, and delivery terms are listed in the header. The data about the activities and materials are specified on the quotation lines.
- sales quotations
A maintenance sales quotation, also known as bid, is a statement of price, the terms of sale, and a description of goods or services offered by a supplier to a prospective purchaser; a bid. The customer data, payment terms, and delivery terms are contained in the header; the data about the actual items is entered on the quotation lines. When given in response to a request-for-quotation, a bid is usually considered an offer to sell.
- Tax calculation on Maintenance Sales Quotation
The amounts specified on the Maintenance Sales Order are transferred to Invoicing for tax calculation. The tax calculation is based on the bill produced. A late payment surcharge must be levied over the amount which is not received on time. The tax must be paid for this late payment surcharge and LN must calculate and print this surcharge.
- After Sales Service
When a product is sold, the after sales services such as warranty and preventive maintenance plans are also sold. These after sales services are sold separately and are not delivered along with the product. However, to improve the integration between sales and service, you can now sell and deliver the product along with after sales services. To do so, at the time of selling the product, you can:
 - Add warranty (with a warranty template).
 - Generate a service contract.
 - Print the after sales service on the sales order acknowledgement and quotation.
 - Handling Quote Requests in Service
Quote requests are used by the internal employees who perform the actual labor on the installation of a product. Another employee, who performs the commercial activities, reviews and converts the request to the quote which is sent to the customer.
You can create quote requests only if the **Use Quote Requests for Maintenance Sales** check box is selected in the **Service Quote Parameters (tsepp0100m000)** session.
- Ownership Context

The Ownership Context (tstdm0285m000) session is used to view the information about the installation linked to the material line and role of the sold-to business partner.

- Single quote for service order and maintenance sales order

The order systems Service Orders and Maintenance Sales Orders now share one quote solution. In the quote header, users can decide if the quote is for a Service Order or a Maintenance Sales Order.

- Generate Service Order when After Sales Service is processed

During the processing of the After Sales Service for an object, if the Generate Service Order check box is selected in the After Sales Service (tstdm5100m000) session, Infor LN creates a service order (activity) corresponding to the object.

- Dealer Workbench

An OEM-er (Original Equipment Manufacturer) manufactures items which are sold to the customer by a dealer. When such items require repair or replacement, the dealer creates a claim for the OEM-er.

To support this scenario, the Dealer Workbench is created wherein, a dealer can:

- Create a new customer (business partner) and manage the existing customer data.
- Register the serialized items and update the item data.
- Create customer claims

Call Management

You can register and handle *calls* for products. You receive alerts about existing calls on the selected business partner at the time of registration. A central call center with several local call centers in various time zones can be supported. The registered calls can be assigned to any support center or support engineer. When assigned to a specific support engineer, the call is routed to that individual's queue for processing. Calls can also be assigned to a business partner (subcontractor). You can use email to transfer the call. This email has an attachment that contains all relevant call information.

- Call handling

The call handling process steps include registering the call, assigning the call, processing the call, solving the call, and delivering the solution.

- Escalated and deferred calls

Escalated calls refer to all calls that must be processed to avoid escalation. Deferred calls are calls that must be handled. The status of deferred calls does not change within the specified period.

- Call diagnostics

If you register a call, you can enter the problem and the item details. You can then initiate the *diagnostic tree* specific to the equipment. You can select a potential problem and solution with the help of a diagnostic tree.

- Diagnostic tree construction

A diagnostic tree in Call Management is an information structure that contains a set of questions, along with their expected answers, that is used to help you solve problems. You can attach the expected problem and solution to an answer. A follow-up question can also be attached, which is used to elicit more details

before providing a solution. You can also specify an item related to the answer, which enables you to switch to the diagnostic tree of the related item, and search the diagnostic tree's path for a solution.

- Priorities

Call priorities are used to rank calls for call handling purposes. A call has two priorities:

- Initial priority: When the call is registered, LN calculates the amount of time left to call solution and, based on this value allocates an initial priority.
- Actual priority: When call processing is initiated and the call timer starts, the actual time left to call solution (start or finish) is determined by LN. Based on this value, an actual priority is allocated to the call by LN.

- Response time

The response time is the time period between the registration of the call and the response. Response times are used to calculate the initial and actual priorities of a call and planned dates.

- Transfer a call to a service order

If a call cannot be solved by the support engineer within the normal service requirements, the call can (with the appropriate authorization) be transferred to a *service order*.

- Call invoicing

You can use Central Invoicing to invoice the business partner for the service calls that you handle. Before you invoice a call, you must first set the following invoicing parameters in the **Call Parameters (tsclm0100m000)** session:

- **Invoice after Call**
- **Time Interval**
- **Cost Component**
- **Coverage Type**
- **Path for Labor Rate**

- Statistics - problems and solutions

You can maintain call statistics. The statistics data is used in the probability analysis, when a call is solved or a service order activity is completed.

- Service resolution - probability analysis

The service resolution - probability analysis is updated if:

- A call is solved, and the associated details are added.
- A service order activity is created either from a call or manually. This history data is updated when the activity is updated.

Preventive Maintenance

Service Planning & Concepts allows you to use *Preventive Maintenance (PM)* for assets. These assets can belong to the customers or could be your internal assets. The planned activities can be covered by *service contracts* and can be agreed upon with the customers and, therefore, must be automatically controlled by the *service order* system.

- Preventive maintenance scenario

Preventive maintenance scenarios are used as the basis to generate planned activities. A maintenance scenario has scenario lines based on which planned activities can be generated, based on time and usage, according to a predefined pattern.

- *Rule book for maintenance scenarios*

You can also assign the maintenance scenario to a serialized item using the rule book. This is based on the **Use Rule Book for Maintenance Scenarios** setting in the Service Planning Parameters.

- Generate maintenance plan

You can plan maintenance activity for the *installation group* and *serialized item* that the service organization manages. The maintenance planning provides the maintenance activities that must be carried out in the long term. A maintenance plan can be generated only if a maintenance scenario is defined for the serialized item.

- *Planned activities*

Planned activities are the fixed moments on which preventive maintenance, by means of planned activities, must be carried out on serialized items/installation groups. Service maintenance planning shows the demand of service activities in the long term and can be used as input for the service order procedure. Maintenance planning can be generated from the maintenance concept.

- Transfer planned activities to service orders

You can create *planned activities* and transfer the planned activities to *service orders*.

- Transfer planned activities to service order and group the orders by installation group

You can create *planned activities* and transfer the planned activities to *service orders*. When transferring planned activities to service orders, the planned activities can now be grouped by *installation group*. This results in one service order for each installation group. A service order is generated with the installation group on the order header and the order lines are generated with the applicable activities and installations.

- Switch Status Maintenance Plan

You can now change the status of planned activities using the **Switch Status Maintenance Plan (tsspc2201m000)** session. You can select a range of maintenance scenarios, serialized items and planned activities, or both.

- Delete Maintenance Plan

You can now delete a range of planned activities from the maintenance plans. You can select a range of maintenance scenarios, serialized items and planned activities, or both.

- Planned Activity Workbench

The Planned Activity Workbench is used to view, filter and process the planned activities and the linked resource requirement lines.

- Material availability check for Planned Activities

The Check Material Availability parameter is added to the Service Planning Parameters (tsspc0100m000) session to enable material availability check for planned activities.

Territory Planning

Use the Territory planning process functionality to perform *territory* and *preferred engineer* simulations. The objective is to reduce travel by clustering the interchangeable work in geographical areas. The territory engine compares the required capacity for the serials, with the available capacity (the engineers or simulations engineers). The process calculates the best possible combination of the required capacity for the *serialized item* and the available capacity. Optionally, an engineer can be made responsible for a territory and the optimal territories can also be calculated.

- Introduction to Territory Planning Workbench
The territory planning functionality enables you to perform territory and preferred engineer simulations. The objective is to reduce travel by clustering the interchangeable work in geographical areas. The territory engine compares the required capacity for the serials, with the available capacity (the engineers or simulations engineers). The engine calculates the best possible combination of the required capacity for the serialized item and the available capacity. Optionally, an engineer can be made responsible for a territory and the optimal territories can also be calculated.
- User Settings
The list of options available on the Toolbar.
- Workbench Navigation
The list of icons used in the territory planning workbench.
- Working with Plans
The Workspace menu provides three default views. With the help of these views, users can build their own perspectives.
- Assign/Unassign Resource and Impact Analysis
In territory planning, planner can assign one resource at a time to single or group of serialized items. The Planner can first select the serials that he wants to assign with an engineer, from either the map or from the grid.

Group Planning

The purpose of Group planning data set-up functionality is to assign a service engineer to a service order or a service department to a work order/planned activity. Group planning prepares groups which are containers of work, that can be assigned to a resource.

- Group planning data set-up
- Route-based planning process
Group Planning can be used for time-based planning or route-based planning. When a route is planned for group planning activities, travel distances and travel times are calculated for activities. The route can influence the sequence in which the activities are executed. After planning a route, the route planning data is copied from group planning to the original service order activity, when the plan is released from group planning.
- Resource allocation for group planning

The allocation of resources to planned groups and activity sets is the last step in the Group Planning process. Resources can be *service engineers* or *service departments*. The allocation of resources can be executed manually, semi-automatically, (wherein LN proposes the resource and the user selects the resource manually), or automatically. The allocation can be based on *skills*, and/or planning attributes.

- Workload leveling (scheduling)

For group planning, workload leveling is used to define the number of groups that must be generated for a combination of planning attributes scheduled in parallel. Workload leveling creates multiple groups for one combination of these attributes. For schedule-based workload leveling, the planned start and finish times of the activities are used to distribute the activities across the groups in a group set.

- Handling Slack

Handling slack is part of the workload leveling process. Slack may occur after adding an activity to a group. When the **Respect Earliest Start Time** check boxes are selected for service order, work order and planned activities in the **Service Planning Parameters (tspsc0100m000)** session, an activity cannot be started before the earliest start time. Effectively, slack may occur after adding the activity to a group.

- Workload leveling and modification in the plan.

Workload leveling can be performed at the time of creating a new plan. The leveling is performed directly after the activities are loaded. With or without workload leveling, the parallel planning attributes define the groups that are created when a new plan is created. However, without workload leveling, only one group is created for each unique combination of parallel attribute values. With workload leveling, a group set and a group are created for each unique combination of parallel attribute values.

- Time based work load leveling and scheduling

For time-based workload leveling, the planned start and finish times of the activities are used to distribute the activities across the groups within a set of groups.

- Route based work load leveling and scheduling – regenerative

When the workload leveling is executed geographically, the engine calculates the length of the route, for each group. The objective of dividing the work based on geographical area, is to divide the map first in geographical 'clusters' and later schedule or route plan within the cluster. When the sequence of the time schedule is respected by route planning, the Time Schedule based and Route Based planning is not applicable. The route planning therefore continues in a 'keep sequence' mode. The distance between the activities is calculated by the route planning routine, but the sequence is NOT optimized to minimize the distance.

- Re work load level – time based

The re-work load leveling functionality is implemented only when one set of attributes are selected. For example, the user selects one group with reference point, Essen and skill Support. The engine checks for non frozen groups with the same characteristics. If present, the number of non frozen groups leads to the default number of groups, as output. The number of groups input must equals the number of groups output. However, this is not mandatory. The number of parallel groups can be increased or decreased. A part of the group can be firm planned (as some part of the group is already completed). The system levels the work load from the firm planned point onwards, in the group.

- Re work load level – route based

The existing groups are executed in a specific region and in the region, the planner aims to achieve the highest possible match to the times agreed with the customer. However, the engineer is already driving in a specific area and must stay there as much as possible to avoid the travel. The area in which the service engineer is working, is marked by the Center of Gravity of the cluster calculation. This point is the average GPS longitude and latitude of the activities in the group, represented by the blue dots on the map. In the

selected areas, routes are calculated according to the route planning algorithm. Since the plan is already in execution, generating a new plan is not considered, represented by the 'check' marks in the picture on the right. The next activity is already frozen because the engineer has started working on the activity.

- Group planning extended for new activity origins
The Group Planning functionality is extended with two new Activity Origins, Non-Conformance Report and Corrective Action Plan.

Field Service

Use Service Order Control to create the order quotations, plan the order, and monitor the implementation of the order, process the order, book costs, and trigger invoicing. You can also use *service orders* to perform onsite repair, replace, or upgrade the *serialized items* or the *installation groups*. You can define orders such as internal and external orders, orders related to the work performed, scheduled and not-scheduled orders, inspections, preventive, and corrective work.

You can use the Service Scheduler Workbench to manage and perform planning activities.

- *Service orders*
Service orders are orders that are used to plan, carry out, and control all repair and maintenance on configurations at customer locations or in company.
- Field change orders (FCO)
The production department or marketing department can begin a field change order (FCO). Production errors or component updates can trigger a field change order. The associated configurations or assets are selected. You can inform customers about problems that may occur and an expected time for repairs to equipment. When an FCO is used, costs are charged to the marketing or production department, and customers get the replacements and service activities.
- Plan and Release Service Orders
After you create a service order with the appropriate labor and materials, you can plan the service order's execution. This planning consists of assigning the material, providing for the necessary inventory transactions to ensure that the material is available, allocating engineers, and checking the business partner's credit. Planning consists of two phases: global ERP and detailed ERP. You use Global ERP to make mid-term to long-term plans, such as several weeks or months. You use Detailed ERP to perform detailed planning for a few days or weeks ahead.
- Service Order Online Marginal Control
Online margin control data is used to determine the financial visibility of an order that is proposed by comparing the total cost and the total sales amount. You can view the estimated or actual cost lines for a service order or service order activity. You can view the details related to the estimated or actual costs for all the service orders other than internal service orders.
- Field service returns
Return material can be controlled by the service order. If the *service engineer* must replace a component at the customer location, the engineer knows the replaced component must be returned. When the parts must be returned, a warehouse order that has the Receipt type is created. You can send these parts back to designated warehouses to be used for work orders to complete repair of parts. Alternatively, the service

engineer may have taken excess parts from warehouses to perform replacement activities. In these cases, the excess parts can also be returned to the warehouses.

- **Costing**
All actual costs such as material labor, tools used, and travel costs can be registered. Declarations, hotel expenses, and so on can also be related to a service order. Expenses such as hotel invoices can be charged to the service order. Subcontracting costs as well as hours spent on general issues such as car replenishment, car maintenance, and collection of parts can also be charged to a service order.
- **Impact of the Project Link on a Service Order/Activity**
You can link a service order activity to a project. If a project is linked to a service order activity line, LN defaults the value in the **Project** field in the **Service Order Activity** session from **Service Order** session.
- **Service Order - Lines - Synchronization (tssoc0280m000)**
You can synchronize the service order header data with the activity lines and the material cost lines when the header data is modified.
- **Travel Cost Lines Default Setup**
Total travel lines are automatically generated along with travel distance and travel time line. You can generate single call-out charge travel cost lines and single or multiple travel distance and time lines.
- **Handling Serialized Item during Service Order creation/generation**
A service order can be created manually or can be generated from several origins and the serialized item is processed, accordingly.
- **Handling Serialized Item (Repair Warranty, Sold-to BP, Physical Breakdown)**
- **Handling Serialized Items (Sales Prices/Costs on Invoice Lines and Cost Lines)**
- **Financial Ownership in Service**
In Service, activities are performed for the items that belong to the customer, service company or a third party (lease). When new items are used, or items are dis-assembled for repair or scrapped, the owner must be defined for these items.
- **Subcontracting with material flow in field service**
For a service order, when an activity is subcontracted with material flow, the possible scenarios are:
 - Material resources are delivered to subcontractor
 - Material resources are delivered to location address or customer address
 - No material is delivered (subcontractor uses own material)
- **Service Engineer Assignment - CRM Appointment Synchronization**
The Service assignment and CRM appointment are integrated so that service assignments are visible as appointments in CRM. Consequently, the (planned) visits made to the customer and the new task assigned to the service engineer is visible to the CRM representative. The schedule of the service employee can also be synchronized with the Outlook, through the CRM appointments.
- **Owner vs User**
When you execute the service activities for calls, service order, maintenance sales order and customer claims, the invoice is received by the owner (the sold-to business partner) of the serialized item. However, It must be possible to invoice one of these parties involved in the service activities such as the owner, the user, and the dealer instead of invoicing the owner of the serialized item.
- **Service Order Materials To Issue (tssoc2121m200)**

You can view the actual material lines that are issued or ready to be issued from a warehouse, by the service employee. You can view the material lines for which the actual warehouse is linked to a service car and the **Delivery Type** field set to:

- **From Car**
- **From Service Kit**
- **From Warehouse in Car**
- **From Warehouse**
- **To Warehouse**
- **By Purchase Order**
- Estimates for service orders cost lines

You can maintain the estimated cost and sales amounts for the service order cost lines if the **Use Coverage Calculation for Estimates** check box is selected in the **Service Order Parameters (tssoc0100m000)** session.
- Project pegging for Field service

In Service, you can implement project pegging in the Field Service module. You can peg the service cost to a project, element, and/or an activity.

To implement project pegging in Field Service, you must select the **Use Project Pegging in Field Service** check box in the **Service Order Parameters (tssoc0100m000)** session. If project pegging is implemented, the project pegs are enabled for:

 - The service order quote
 - The quote line(s)
 - The service order (activity)
 - The related material, labor and other cost lines
- Re-planning service orders

Service orders and the related service order activities with the status Planned or Released, are re-planned.
- Installments for Service orders

Installments can be used for Service Orders.

Depot Repair

Maintenance Sales Control handles depot-related logistic and financial transactions. Maintenance Sales Control consists of features related to Return Material Authorization (RMA).

- *Maintenance sales orders*

Maintenance sales orders are used to plan, execute, and control the maintenance on customer-owned components, products, and the logistic handling of spare parts. These orders can be registered by entering them directly or transferring the orders from a *call*. Maintenance sales orders can also be created by transferring the maintenance sales order quotation to the maintenance sales order. Each maintenance sales order can handle a number of part lines.

Four types of item transactions can be handled within any maintenance sales order:

-
- **Part maintenance:** When a part comes back for repairs, you create a part repair transaction. You must receive the part into a warehouse to successfully carry out repair activities as a part of depot repair. A linked work order is required when repairs are implemented through work orders.
 - **Part delivery:** If parts must be delivered to a customer, you use a part delivery line to handle the delivery. Customers may require new or upgrade type subassemblies or additional parts.
 - **Part receipt:** Parts are returned for a variety of reasons, for example, if they are rejected or defective. Outdated parts might also be sold back at reduced prices. You use part receipt lines to manage the return of parts. When a part is exchanged, the parts receipt line and parts delivery lines are combined.
 - **Part loan:** When a part is not available, you can provide the customer with a part to use on a temporary basis. If the service office decides that the customer does not need to return the part, you can convert the part loan line to a part delivery line.
 - **Project pegging in depot repair**
You can implement cost pegging in the depot repair. You can peg the service cost to a project, element and/or an activity. To peg a project, specify the project, element, and/or activity information for the call, the contract, the maintenance sales quotation, maintenance sales orders or work orders.
 - **Service costing break hierarchy and search path**
The project, element and activity are retrieved from the costing breaks data defined in Project. To retrieve the costing breaks, a hierarchy for the various cost types is followed by LN.
 - **Project pegging costing breaks in depot repair**
The costing break functionality allows you to collect costs at different physical breakdown levels for depot repair to redirect costs from project peg for service contract to another project peg.
 - **Transfer orders for depot repair - using warehouse or location**
All the items scheduled for repair are received in the central warehouse. The repair is performed by a repair center that may be situated at some other location. Therefore a transfer order is required to move the item from the central warehouse to the warehouse of the repair center. After repair, the item is returned to the central warehouse, from where the item is shipped to the customer. In Depot Repair, the transfer of item from and to warehouse (center warehouse and repair center) can be executed using:
 - warehouse
 - location
 - both warehouse and location
 - **Transfer orders for depot repair - using both warehouse and location**
In depot repair, both warehouse and location can be used to store the item. A transfer order is generated to move the item between the location warehouse and central warehouse.
 - **Handling return of maintenance item(s) and non-consumed items in MSC**
In maintenance sales order control, for the part lines, the **Status** can be set to **Completed** only when the linked work order **Status** is set to **Closed** or **Canceled** and the maintained item is (are) sent back to the customer. Hence, the Work Order Costs - coverage lines are created before the part maintenance line are **Costed**.
 - **Related Work Orders and Part Maintenance Sales Order**
To improve the performance of the application, the information about the related orders is now displayed in the Work Orders and Part Maintenance Line sessions.
 - **Using the Part Maintenance Workbench**
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You can use the **Part Maintenance Workbench (tsmsc1600m100)** session to view, filter, and process the part maintenance lines and the work orders. The workbench session comprises of:

- The **Part Maintenance Workbench (tsmsc1610m100)** session, wherein you can set the various filters for the part lines and work orders.
- The **Part Maintenance Lines (tsmsc1110m500)** session.
- The **Work Orders (tswcs2100m200)** session.
- Estimates for maintenance sales order part lines and activity lines
You can maintain the estimated cost and sales amounts for the maintenance sales order part lines, coverage lines and the activity lines if the **Use Coverage Calculation for Estimates** check box is selected in the **Maintenance Sales Control Parameters (tsmsc0100m000)** session.
- Installment for Maintenance Sales Orders
Installments can be used for Maintenance Sales Orders.

- *work order*

You can use work order to plan, carry out, and control all maintenance on items in a maintenance shop or in a repair shop. A work order consists of at least one work order header, and can have a number of activities that must be carried out on a repairable service item.

- Material allocations, delivery types, and work order (activity) status
Work order material resource lines are created when status of a work order or work order activity is free, planned, released, and completed.
- Subcontracting work order
A single company may not deliver the entire range of services. In which case, the company may *subcontract* the entire service of a product to a *subcontractor*. In LN, you can enter into a subcontracting agreement with the supplier to carry out the required services as specified in the work order. You must define a cost or service item and a subcontractor on the work order to identify that the work order is subcontracted.
- Templates
To ease work/repair order preparation, templates can be used. With the aid of the reference activities, you can compose a routing, which means that reference activities are copied and put in sequence. You can copy this routing to the work order.
- Work order structure
The carrier for work to be implemented in LN Service is the work order. Work orders can be created in the following ways:
 - A work order is created when the item to repair is received, which is triggered by the maintenance sales order.
 - A user manually creates the work order.
 - A work order is generated in a batch for similar items owned by the organization (internal items) that are defective. This feature is applicable only when the item is serialized in inventory. These work orders are called batch repair work orders. The batch process generates a work order for each item. Work order resource lines with the Batch Repair delivery type are created for the defective serialized items.
- Cancel work order activity
You can cancel work order activities linked to a work order. The work order activities can be canceled only if no actual costs are available on work order activities and the **Order Status** is set to **Planned**

or **Released** or **Completed** or **Signed-off** in the **Work Order Activities (tswcs2110m000)** session. After canceling a work order activity, you can only post the work order activity to history.

- **Internal subcontracting for depot repair**
It is possibility to create the internal invoice on costing the maintenance work order. When a product is defective, the customer requests a repair and sends the product to the service department. The service department repairs the product, but some part of the repair is subcontracted to another repair center. Because the subcontracted service center belongs to another legal entity, an internal invoice is required to cover the repair costs incurred by the subcontracted repair center. This internal invoice can be based on the actual material used, actual hours booked, and actual other costs such as transportation costs.
- **Internal commercial rates**
For internal pricing, commercial prices can be used for material and labor. Also, a commercial single fixed price can be specified. This is a fixed repair rate to be paid, on the actual material used and hours spent.
- **Handling return of maintenance item(s) and non-consumed items in WCS**
The maintenance item and the non-consumed material is returned to the warehouse after the work is completed. When the **Status** of the *work order* is set to completed in the **Work Orders (tswcs2100m000)** session, the *warehouse orders* are created to facilitate the return. These warehouse orders must be logistically and financially processed before the work order can be closed.
- **Subcontracting with material flow for Depot Repair**
When a subassembly is subcontracted, an outgoing subassembly is created with **Action Outgoing Subassembly** set to **To Subcontractor** in the **Work Order Outgoing Subassemblies (tswcs4150m000)** session. When this subassembly is processed, a subcontracted activity is created. When this subcontracting activity is executed with material flow, the item specified on the header of the maintenance work order and the subassembly can be subcontracted using an outgoing subassembly.
- **A parts (material) flow to the subcontractor and a broken part flow from the subcontractor**
Material can also be sent to the subcontractor. This material is created/generated as **Work Order Material Resources (tswcs4110m000)** lines, linked to the subcontracted activity. Consequently, this material can only be added after processing the outgoing subassembly (when the subcontracted activity is created), and before the subcontracted activity is released. The required material can also be added to the reference activity linked to the outgoing subassembly.
- **Subcontracting flows**
A Maintenance Work Order (MWO), generated from a part maintenance line, is released when an item is shipped from the warehouse to the service department. In case the item is subcontracted, following scenarios are possible:
 - Planned subcontracting
 - Ad hoc subcontracting
- **To Revert Outgoing Subassembly Actions**
When you process an outgoing subassembly, the process of creating a warehouse order, a subcontracted activity, and an incoming subassembly is initiated. The status of the outgoing subassembly is set to processed.
- **Warehouse Transfer Orders**
As part of handling logistic for work orders, warehouse orders and planned inventory transactions are generated.

- Using the Work Order Activity Workbench
You can use the Work Order Activity Workbench (tswcs2600m100) session to view, filter, and process the work order activities. In this session, the Work Order Activities (tswcs2110m200) session is displayed as a satellite session.
- Adding lot-controlled and revision-controlled outgoing subassembly
The subassembly item can be *lot-controlled* or *revision-controlled*. The lot number and the revision of the subassembly item can be specified in the **Work Order Outgoing Subassemblies (tswcs4150m000)** session. LN defaults these values in the **Work Order Incoming Subassemblies (tswcs4151m000)** session.
- Estimates for work order resource and subassembly lines
You can maintain the estimated sales and cost amounts for the work order resource lines and subassembly lines if the **Use Coverage Calculation for Estimates** check box is selected in the **Maintenance Sales Control Parameters (tsmsc0100m000)** session.
- Complete work order
The Complete Work Order (tswcs2240m000) session is used to set the work order status to Completed. You can specify the actual maintained quantity for a work order. If this quantity is less than the planned quantity, you can create a follow-up work order.
- Re-link work orders for Service
For an outgoing subassembly with the Action Outgoing Subassembly set to To Subcontractor and the Supply to Subcontractor check box selected, if a delay is expected in the repair of the subassembly, you can use the Convert to Part Maintenance Line option to convert the subassembly line to a part maintenance line.

Service Inspection

Use Service Inspection to create/ register inspections, create *maintenance notifications*, and transfer the maintenance notifications.

- Preventive Maintenance Scenario
Preventive maintenance scenarios are used as the basis to generate planned activities. A maintenance scenario has scenario lines based on which planned activities can be generated; based on time), based on time according to a predefined pattern, and usage based.
- *Rule book for maintenance scenarios*
The book that contains rules that define which maintenance scenarios must be used when a maintenance plan is generated.
- Generate maintenance plan
You can plan maintenance activity for the *installation group* and *serialized item* that the service organization manages. The maintenance planning provides the maintenance activities that must be carried out in the long term. A maintenance plan can be generated only if maintenance scenario is defined for the serialized item.
- *Inspection*

An inspection is a specific activity that is carried out to determine the condition and the status of a (part of a) configuration or process. Inspection activities can be based on inspection norms that are specified in documents. The inspection activities and inspection intervals are specified in the maintenance program.

- *Maintenance notification*

Maintenance notifications are generated based on *maintenance triggers* that are applicable when registering measurements for serialized items during inspection. Based on the measurement type and position of the measurement, the associated *maintenance trigger set* is determined.

- Transfer maintenance notification

Maintenance notifications can have a follow-up activity defined indicating the next maintenance task that must be performed on the specific serialized item. These maintenance notifications can be transferred to various objects, such as, service orders, internal work orders, service order quotations and maintenance sales quotations.

- Planned Inventory Transaction for Planned Activities

You can plan required material resources for a planned activity, once the planned activity is transferred to a Service Order or a Work Order and that order is subsequently planned. If the lead time for the required items is long, an option is available to plan and purchase the required materials further in advance without having to create the Service Order or Work Order

- Default search path to assign trigger set to counter readings

For a *counter reading*, that is linked to a *serialized item* you can specify a trigger set manually, although not mandatory. For this *counter reading*, if a usage based maintenance scenario line exists, defining a trigger set is mandatory when you generate a maintenance plan using the **Generate Maintenance Plan (tsspc2200m000)** session.

Subcontract Management

You use Subcontract Management to define subcontract agreements related to the service provider's business partners. For the main contractor, proper registration is required to align the contractor's service contracts (contract with the customer) with the *subcontract agreements* (contract with the subcontractor/supplier). Registration is performed for services covered by a subcontractor and some necessary information. With call dispatching, some of this data is used to route a *call* to the subcontractor. If valid subcontract agreements are defined, calls can be assigned to subcontractors, by sending the problem details via e-mail. If suppliers cannot respond in time, or if the problem is urgent, you can send a reminder to the supplier.

- Subcontract agreement

Subcontract agreements can be either manually defined or generated from a *service contract*. Subcontract agreement information is usually stored as a header and one or more lines. The header is a statement that lists the subcontractor details, contract details, and the customer details. The line includes the items and service level requirements.

Claim Management

- Customer claim process

In LN 10.2.1, you can register, review and process claims received from customers. A claim can be based on documents such as invoices, *service orders*, *maintenance sales orders*, *sales orders* or a *sales schedule*. You can manually register a claim or copy a claim from the original document or from a call. After a claim is registered and submitted, you can approve, reject, or cancel the claim. For more information, refer to Customer claim process.
- Supplier claim process

You can register, review and process supplier claims from a customer claim, service order, maintenance sales order. A claim can be based on documents such as invoices, *service orders*, *purchase order* or a purchase schedule. You can manually register a claim or copy a claim from the original document. After a claim is registered and submitted, you can approve, reject, or cancel the claim. For more information, refer to Supplier claim process.
- Generate Customer Claim and Service Order from Field Change Order

You can generate a *service order* or a customer claim from a *Field Change Order (FCO)*. You must set **Order Type** in the **Field Change Order (tssoc5600m000)** session to **Service Order** or **Customer Claim**. LN defaults this value in the **Field Change Order Lines (tssoc5110m000)** session.
- Approval or Rejection of customer claim lines using the ION based workflow process

The application allows the approval or rejection of customer claim lines using the ION based workflow process.

When you submit a customer claim line for the approval, a checked-out version is created for the claim line. The claim line is set to **Approved**, but these changes are effective only after the approval or check-in. The status of the claim line as **Pending Approval** in ION Workflow are displayed. When the claim line is approved in the ION Workflow, the claim line is checked-in and the status is set to **Approved**.

When the claim line is rejected in the ION Work flow, the claim line is checked-in and the status is set to **Rejected**. You cannot resubmit a rejected claim line.
- Using the Customer Claim Workbench

You can use the Customer Claim Workbench to view, filter and process the customer claims and the claim lines.

The workbench also provides the user insight of the next required step in the claim procedure.
- Using the Supplier Claim Workbench

You can use the Supplier Claim Workbench to view, filter and process the supplier claims and the claim lines.

The workbench also provides the user insight of the next required step in the claim procedure.
- Claim Management improvement

Customer and Supplier claims enhanced to improve usability:

 - Supplier claim can be generated for a rejected customer claim.
 - A picture of the claimed item can be linked to the customer claim line.
 - When approving a claim, the Approval Reason is required.
- Customer claims for open PCS projects

You can specify an item linked to a PCS project with the status set to Active or Closed in the Projects (tipcs2101m000) session. If you select an item linked to a Closed project, the In Service check box must be selected for the project in the General Projects (tcmcs0552m000) session.

- Project cost pegging for Claims

In Service, you can implement project pegging in the Claims module. You can link the customer claim costs to a project, element and/or an activity. You can link a project peg to claims, claim lines and the related receipt, delivery or invoice lines.

Activity Management

Use the Activity Management (ACM) functionality to define and maintain the activities for items that require maintenance. To support the planning and the execution of maintenance, predefined activities must be specified. In the Activity Management module, you can define and maintain these predefined activities based on maintenance documents and reports. The predefined activities are called reference activities.

- Order and Activity based Pricing (Reference Activities, Master Routing and Routing Options)

For an installment, fixed contract price defined for an order can be different from the fixed contract price defined for the activity. The fixed sales price is used for the maintenance activities. This fixed sales price is charged inclusive of the sales price of all the cost categories such as material, labour and other expenses. You cannot setup default sales price for Reference Activity, Master Routing or Routing Option. Fixed contract price defined for an installation must not be applied to orders and activities. Therefore, there must be a clear distinction between the configuration lines, for which activity price is defined and the lines for which the order price is defined.

- Creating subassemblies

You can define the outgoing subassemblies at the Reference Activity and Planned Activity levels.

- Viewing the time and usage based data for master routing and reference activity

The **Where Used Reference Activity/Master Routing in Preventive Maintenance (tsspc1633m000)** session enables users to view all the scenario lines/pattern lines and serialized items that use a certain reference activity or master routing. This comprehensive data display is useful when the user modifies a reference activity/master routing data and wants to view the impact on the maintenance scenario line, maintenance scenario pattern line, or for a maintenance trigger for which the reference activity/master routing is specified. This is also helpful to identify the serialized items that are impacted, when the Rule Book functionality is implemented.

- Order Unit

You can specify the unit when material is defined for a Reference Activity, a Service Order, or a Work Order.

- Subcontracting

You can create one or more subcontracting resource requirement lines for a reference activity, if the activity is subcontracted and used for Field Service.

- Reference activity or master routing by site and office

The content of a reference activity or master routing can now be specified by site and office. Additionally, users can specify which activities can be executed at a site.

Chapter 12: Quality

Introduction

Quality supports quality management throughout the entire company. Quality manages the activities that are required to control the flow of products selected for inspection. It also supports the quality control of intermediate products and end products.

The main functions and features of Quality are described in these topics:

- Quality Inspection
- Non-Conformance Material Report
- Corrective Action Plan
- Failure Modes and Effect Analysis

Quality Inspection

Quality inspection governs the activities required to select and control the flow of products selected for inspection. Basic product data structured by characteristics is used to perform quality inspection.

You can perform quality inspections on the following:

- Purchased Products
- Sales Products
- Manufactured Products
- Products stored in Inventory
- Products during Warehouse Transfer

- Master data

You can use master data to define the characteristic of the product that must be inspected, the location of the inspection, and also the effect on the product that must be inspected.

- Characteristic

A characteristic describes an individual feature or property of an item that will be tested. For example, diameter, length, weight.

- Aspect

An aspect defines different occurrences of the same characteristic. For example, the characteristic for a tube diameter can be used to measure both the internal and external aspect of a piece of metal tubing.

- **Quality group**
Quality group is a group of items with similar quality characteristics. The data defined for a quality group are the default values for the items in that quality group.
- **Algorithms**
Algorithms are used to perform complex calculations based on measurements required for quality inspections that may include product specifications. Each algorithm is an expression that contains the variables and standard mathematical expressions that can be used in the algorithm, such as logarithms, sine, cosine and so on.
- **Sampling plan**
A sampling plans determine the sample size and criteria for accepting or rejecting a batch based on the quality of a sample, using statistical principle.
- **Sampling rule**
A sampling rule defines the standard criteria that is used for the skip lot inspection and to decrease the frequency of inspection. The sampling rule is defined for a combination of Code Letter Table, Sampling Plan, Inspection Level, and Inspection. The sampling rule also defines the alternative sampling plans that is used to decrease or increase the severity of the inspection regime along with the associated rules for switching plans.
- **Sampling Rules- Characteristic Categories**
Characteristics are grouped into three different categories. These categories are:
 - Critical
 - Major
 - MinorThe default *acceptable quality level*, order acceptance/rejection levels, and the sampling rule switching criteria are defined by characteristic category.
- **A Characteristic Level Sampling Rule Switching** enables you to define *sampling rule* switching for a group of characteristics. When characteristic level sampling rule switching is selected, you can create, view, and specify a default *acceptable quality level* for a characteristic category.
-
- **Item sampling rules**
The sampling rule is linked to a test group, which is linked to a Standard Test Procedure. The standard test procedure is linked to an item or group of items (via the Quality Group). To manage changes in the inspection regime, item sampling rules are used to store the actual/ current inspection regime at the level of origin/ business partner/ item/ standard test procedure/ test group.
- **Testing combinations**
A very important functionality in Quality is the Testing Combinations. Use this functionality to link quality IDs to an origin. These testing combinations are the primary input for the creation of inspection orders and consist of three parts:
 - The module from which inspections originate.
 - The item or quality group that applies to the combination.
 - The quality ID that applies to the combination.
- **Inspection order**
Inspection orders are used to structure the inspection of products that are purchased, produced, or sold. Inspection orders can be generally applied or be order specific.

- The Inspection Order status, Cancelled has these key features:
 - Open Inspection Order can be cancelled.
 - Existing inspection results are removed when the inspection order status is changed to Cancelled.
 - Logistical process blocks associated with the inspection order are removed when the status is changed to Cancelled.
 - Inspection Orders with the status, Cancelled are transferred to history.
- Storage inspections

Storage inspections can be used to generate inspection orders that are inventory specific. If a storage inspection is generated for the selected items, these items are blocked for use and are considered as inventory on hold.
- Order Inspection Workbench

Using the order inspection workbench, you can create, view, specify, and maintain order inspections and the related *inspection order*. You can also view a graphical representation of the inspection orders for the current day or a specified time range.
- Export inspection data

You can export the inspection data to an external program, for example, MS-Excel.
- Lots and/or serial numbers not in inventory

You can define actual test data for the combination of sample, sample part, inspection order line, test sequence, item, lot, serial number, aspect, and characteristic. You can use sampling plans for the inspection of all lots and/or serial numbers. You can also select and link multiple lots and/or serial numbers to a NCMR.
- Item revision and effectivity unit

This functionality allows you to define the combination of PRP Project, PCS Project, Item Code, Item Revision and Effectivity Unit for all order origins.
- BOM inspection

You can use **Routing** and **Operation** to determine if an inspection is necessary for a component.
- Inspection orders for multiple lots and serials by business partner

For lot controlled and serialized items, LN allows you to generate storage inspection orders for a specific business partner.
- Validate standard test procedure

The **Validate Standard Test Procedure** option in the **Testing Combinations (qmptc0119m000)** session validates:

 - Whether an item is serialized.
 - Whether the item in the quality group, is serialized.

If these conditions are met, LN checks if more than one Standard Test Procedure is defined. If yes, LN displays the following message:

Item (Item code) is serialized and the Test Quantity is greater than one. Test data will be applied to all the serialized items in the test quantity.
- First Article Inspection (FAI)

This functionality allows you to verify if the engineering and specification requirements are met during the production and avoid scrap or rework at a later stage. FAI can be implemented partially or completely (full FAI), and is applicable for the orders originating from:

- Purchase
- Purchase Schedules
- Production
- Conformance Reporting

Conformance reporting for an item linked to a specific business partner, at the supplier premises is required:

 - If an item's compliance to standards cannot be verified by the receiving business partner or if equipment, significant gauge, test equipment correlation problems exists.
 - If the shipped items are assemblies comprising of component parts that cannot be verified except when unassembled.
 - If outsourcing/Improved scheduling of parts can be realized.
 - If source inspection is part of a supplier audit procedure (e.g. First Article Inspection)

Conformance reporting is applicable only for the order type purchase.
- Nominal Values

Nominal value, is specified to provide tolerance limits for a nominal size, accommodating deviations, if any.

Earlier, it was possible to only measure values between the norm and the upper and lower limits of inspection orders. The upper limit always had to be greater than the norm and the lower limit always had to be less than the norm.

Using the nominal value functionality, you can specify a tolerance range for a nominal value. This functionality can also be used to process inspection orders.
- Consolidation of Lots and Serials in Order Inspection

You can now create inspections based on sampling and sample rules for non-serialized items as well as serialized and lot controlled items for all origins.
- Quality Inspection Workbench

The inspection workbench displays and updates all the order inspection data on a single screen. At the order inspection level, the screen displays key dates from the order origin, the aggregated information from the lower levels, maintains a count of the tests to be performed, and passed and rejected tests from all the inspection orders contained within an order inspection.

You can define the line level test sequence in which inspection order lines are displayed to the users in the easy entry screens. The available options are:

 - Inspection Order, Sample, Line, Sample Part
 - Inspection Order, Sample, Sample Part, Line, Test Sequence
 - Inspection Order, Test Sequence, Sample, Line, Sample Part

In the qualitative easy entry screen, it is now possible to select multiple test lines and enter one common result for all the selected test lines.

It is now possible to process Conformance Documentation based inspection orders using the Inspection Workbench.

It is now possible to select alternative lot/serial number combinations as part of the Inspection Workbench process.
- Resource Allocation

The Resource Allocation functionality enables users to manually allocate resources to Quality Management activities such as NCR, CAP and order inspections.

- **Specific Unit Set**
Using the **Quality Management Parameters (qmptc0100m000)** session, it is now possible to select a specific unit set to be used in Quality Management.
- **Contract Deliverables**
The Project Contract order origin enables the generation of Inspection Orders and Non-Conformance Reports related to the receipt of Project Contract specific Purchase Orders. Additionally, specific contract information “flow down” to individual Order Inspections has been enabled with the inclusion of user definable fields.
- **Resource Management**
Resource Management is required to analyze the skills and the availability of critical resources. This analysis helps to complete specific Quality related activities (product or project based) such as inspections, generation of non-conformance report (NCR) and corrective action plans (CAP).

Non-Conformance Material Report

- **Non-Conformance Report**
You can create a **Non-Conformance Report** for a material and/or a non-material component. This enables the users to create a report and a disposition for a material or non-material non-conformance. For example, a report for a material and/or a non-material non-conformance, any associated process or procedural non-conformance which contributes to the material non-conformance.
The Non-Conformance Material Report includes materials from the following, regardless of whether the materials were inspected:
 - Purchase
 - Sales
 - Warehouse Transfers
 - SFC Production
 - EP Distribution
 - Storage InspectionYou can create Non-Conformance Report from Service. Link an existing NCR to Service Objects.
- **Handling Quarantine Inventory**
The **Non-Conformance Report** is linked to the Quarantine functionality of Warehousing. Using specific parameters, the non-conformance material disposition can be used to control the subsequent material quarantine and disposition process in the Warehousing. LN modifies the status of the relevant disposition order and updates the status of the non-conformance material report.
- NCRs and CRM assignments are integrated. Consequently, the NCRs are visible to the CRM representative. You can specify the integration in the **Resource Management Parameters (tcrac0100m000)** session.
- **The Non-Conformance Report Workbench**
The **Non-Conformance Reports (qmncm1600m000)** workbench session allows you to create, view, specify, and maintain NCRs. You can also view a graphical representation of the NCRs for the current day or a specified time range.
-

Corrective Action Plan

This plan details the actions performed to prevent recurrence of non-conformance or failure. The plan is based on the *non-conformance material report (NCMR)*.

- Create Corrective Action Plan
The *corrective action plan (CAP)* executes the actions required to prevent non-conformance/ failure from recurring.

Failure Modes and Effect Analysis

Failure Modes and Effects Analysis (FMEA) is a functionality that is used to identify and resolve potential problems in a structure within the manufacturing process.

The FMEA uses occurrence and detection probabilities in conjunction with a severity rating to create a risk priority number (RPN). A ranking of RPN is created to determine corrective action plans. Failure mode with highest RPN is considered first for improvement.

The types of FMEA are:

- System FMEA: When the item is the top level system.
- Design FMEA: When the item is a subsystem or a component.
- Process FMEA: When the item relates to a manufacturing process.

The FMEA process consists of:

- Failure Modes and Effects Analysis
- Implementing FMEA

Chapter 13: Financials

Introduction

Financials provides an effective financial management tool. You can use more than one *financial company* and control information in the general ledgers, the accounts payable, and the accounts receivable at group level.

You can use user-definable *dimensions* to view financial information in detail from different angles. With the *parent-child structures*, you can obtain financial information in the proper structure, regardless of the country or the financial system.

Budgeting and planning features, such as single dimension budgets and activity-based costing, provide you with tools to manage your business. You can use single dimension budgets to control budget amounts and actual cost based on performance measures. The Activity Based Costing tool provides more accurate product costing and gives you better insight into the costs of various activities.

Financials fully supports electronic banking and real-time registration of transactions.

You can use multiple currencies. Financials can handle daily rates and spot rates in various currencies. You can also buy and sell against an agreed rate. In addition, transactions can be recorded in more than one *functional currency*.

The main functions and features of Financials are described in these topics:

- General Ledger
- Accounts Receivable
- Accounts Payable
- Cash Management
- Controlling:
 - Financial Budget System
 - Cost Accounting
- Budget Control
- Fixed Assets
- Financial Statements

General Ledger

The General Ledger is the central part of Infor LN Financials and accounts for all transactions in the application that impact accounting.

- **Dimensions**
You can independently define *dimensions* and use them to prepare analyses of *ledger account* transactions and balances. You can use up to 12 *dimension types*. You can define a name and an entire structure of dimension codes for each of these dimension types. There is no relationship between the dimension types. Dimension types and codes can be derived from logistic code tables.
- **Cross validation rules**
Cross Validation Rules (CVR) functionality allows you to indicate which combinations of GL accounts and dimensional values are valid. Cross validation rules help to reduce data entry errors, enforce segregation of duties, and improve reporting accuracy.
- **Periods**
Three financial period types exist: **Fiscal**, **Reporting**, and **Tax**.
- **Transaction types**
You enter transactions based on *transaction types*. The transaction types are grouped by transaction category.
- **Transaction entry defaults**
Transaction entry default values set authorizations and provide quick access to transactions types for each user.
- **Transaction templates**
To distribute a transaction across a number of ledger accounts and dimensions, you can use a *transaction template*. For each transaction template, you can define one or more transaction template lines to specify the distribution of the main transaction amount across a number of ledger accounts and dimensions.
- **Automatic transactions**
When a transaction that matches a specified transaction type and ledger account in the master data is finalized, LN generates parallel transaction lines. The amounts will be posted to the specified ledger accounts according to the specified percentages.
- **Account matching**
You can match credit and debit entries of multiple transactions on the same ledger account with each other. A matching transaction can be generated to post differences that are within the specified tolerances.
- **Cash flow statements**
A cash flow statement provides information about the history of the cash flow. The statement provides an overview of the sources and uses for cash, and is used to assess the ability of the company to meet its short-term obligations. In some countries, a cash flow statement must be submitted periodically to authorities.
- **Financial integrations**
In an integrated ERP system, most of the financial postings result from logistic transactions. For example, a warehouse issue is an operational transaction that requires financial postings. For each transaction that must be reflected in Financials, LN generates an *integration transaction*.
- **Financial reconciliation**

In addition to general financial analysis of reconciliation areas such as inventory and interim sales, you can perform reconciliation and financial analysis of the Goods Received not Invoiced (GRNI).

- **Journal import**
You can import journal transactions into LN from an outside source.
- **Recurring journals**
Recurring journal transactions are journal transactions that LN can generate periodically, based on the transaction details and templates that you set up in the recurring journal master data.
- **Reverse entry**
You can create transactions to reverse already posted transactions. You can also create additional transactions to correct the transactions you reverse. In the reverse document, you can change the amounts or switch the debit and credit signs.
- **Intercompany transactions**
In a multicompany environment, transactions between the logistic companies and between financial companies create the need to balance the accounts through *intercompany transactions*.
- **Intergroup transactions**
General Ledger transactions can also occur between groups of financial companies that have separate chart of accounts, calendars, and so on, but are affiliated in a multicompany structure.
- **Year end process**
You use the year-end procedure to move the closing balances from one year to the opening balances for the next year. If the books are not final and you require the opening balances for the next year, you can run a provisional year-closing procedure.
- **Dimensions in Intergroup Transactions**
The dimensions can be specified manually or populated automatically through Integration transactions. The user can manually specify the dimensions using manual journal voucher. The dimensions can be populated automatically with the segment value of the source transaction (that is the credit side of the integration transaction).
- **Consecutive numbering (gapless numbering)**
In a number of countries, journal voucher numbers must be consecutive for each month or year. You are not allowed to have gaps between a given number and the next number. The application includes Protocol Codes and Number functionality which has been enhanced to support different formats and numbering methods.
- **BOD Import Journals**
The functionality is extended so that external journal batches can now be modified, based on the **Authorized User for External Journals** in the **Finance Company Parameters (tfgld0503m000)** session.
- **Split Payment (Italy)**
In Italy, when the customer is a public sector company the tax liability shifts to the customer. The tax component paid by customer directly to tax authority must not be included in the receivables. The Vat Book reports must display the sales tax amount, as not payable. The Shifted sales tax must be handled as non-deductible for VAT book & VAT liquidation report. The Accounts receivable created directly from finance must allow shifted tax codes for domestic sales transactions.
- **Print Integration Transactions**
The integration transaction can now be printed in the home currency.

- **VAT Correction**
The application can uniquely identify and report the VAT corrections. The VAT corrections must be distinguished in the VAT Report.
- **Accounting Book (Poland)**
The legal regulations binding in Poland require that accounting books be periodically printed and/or transferred into another durable storage medium by a company. According to Art. 13.1 of the Accountancy Act, accounting books consist of sets of accounting records and constitute the following
 - Journal report (Main Journal)
 - Printout of transactions grouped by ledger accounts
 - Trial balance
 - Trail balances of auxiliary book accounts
 - Auxiliary book accounts
 - Valuation of foreign currencies
 - Interest notes
 - Fixed Assets
 - Bank Files.
- **Taxonomy**
Flexible reporting structures, or taxonomies can be created in the general ledger. The closed taxonomy can be archived or deleted.
- **VAT Date**
In the Czech and Slovak Republic, companies are obliged to add additional VAT information to purchase invoices, bank transactions and journals for the purpose of VAT reporting.
- **Bad Debt Relief and Bad Debt Recovery**
The Bad Debt Reliefs and Bad Debt Recoveries on receivables and payables can be now processed easily & consistently. The necessary distinctive journals related to relief and recovery can be processed in the General Ledger.
- **Display separate tax codes**
Dedicated purchase and/or sales tax codes that are used for purchase and/or sales transactions can be specified.
- **Write off non-recoverable debts**
For business purposes, a debt is regarded as bad when the decision has been made that it is non-recoverable. This decision is usually arrived at when all reasonable efforts have been made to collect the debt in question, without success, and the supplier is in a position to reduce the amount of debts by indicating it as such in the system. It is necessary to write off a bad debt when the related customer invoice is considered to be uncollectible.
- **GL Diagnostics Workbench**
GL Diagnostics Workbench is used to monitor the general ledger on a daily basis to improve reporting processes. Using this workbench, issues, exceptions and errors regarding transactions in the general ledger can be detected and solved upfront.
- **Exclude transaction types from Workflow**
If workflow is enabled for manual Journals or Purchase Invoices., specific transactions types are excluded from workflow.

- **Year/Period session**
Year can be defined to make it easier for the user to create and maintain the financial periods and update the statuses of these periods.
- **Local.ly eAccounting (LEA) Adoption - Mexico**
In Mexico, a taxpayers must submit La Contabilidad Electrónica (electronic accounting) through the Tax Mailbox portal provided by the Mexican Fiscal Authority. For this purpose LN is integrated with Local.ly eAccounting (LEA) . LN generates the different files in csv format, which must be placed outside of the ERP system. LN also generates the query mapping XML file (querys.xml), which provides the link between the file/fields in the ERP database (in the csv file) and the eAccounting database.
- **Sort by Print Sequence for Ledger History**
The ledger history can be sorted sorting based on 'Print Sequence'.
- **VAT Export Date**
LN is enhanced to block export based tax transactions or correction invoices until proof can be provided that export is tax exempt or zero rated. When the evidence of export is available or corrections are made, proof and correction information (custom document number, export date, etcetera) can be added to the regarding tax transactions and can be unblocked for reporting.
- **Mapping Scheme Improvements**
Mapping Scheme functionality is improved to simplify its setup, visibility and use.
- **Block registration of Purchase Invoices in incorrect tax period**
'Purchase invoices (with tax related transactions) for which invoice date is after tax period are not allowed.
- **Project Cost Distribution**
Project cost distribution is used to import the project transactions for more than one project through an upload of ledger transactions (so in combination with project transactions) a new parameter (a group box named **Project Cost Entry View**) is added in the **Transaction Types** session.
- **Import External Journals**
To enable a more user friendly and flexible way to import of Journal vouchers via excel or exchange. It is now possible to import a journal where some references like ledger account, business partner or tax code do not exist. A new **Import Journal Workbench (tfgld2616m000)** session is created to allow the user to import journal vouchers using excel and to check, modify and post journal vouchers that have been imported via excel or exchange.
- **Currency Differences Target Account**
Ability to post currency differences calculated on monetary accounts to more than one set of gain and loss accounts using Target Account Groups. A group can be linked to multiple monetary accounts thus resulting into the gain or loss being posted to the respective ledger account of the linked **Target Account Group**.
- **Multi-Functional Currencies on Journal Vouchers**
In multi-currency environments, correction transactions are needed where the spot rate to be used for the translation to local, reporting1 and reporting2 is not the rate at journal voucher creation. You can correct the amounts in not only the local currency, but also to the other functional currencies. The new transaction type subcategory **Multi-Functional Currencies Journal** is added to allow maintaining amounts in transaction currency and the home currencies.
- **Automatic Balancing of Close Year**

A new method for year closure **Individual Accounts with Closing Balance** has been added. This method generates journal vouchers for:

- Close P&L
- Closing of P&L Account
- Closing of Balance Sheet
- Result of Previous Year

It is no longer required to use **Dimension Accounting on Retained Earnings** when Segment Accounting is implemented. In this case, only the segmented dimensions are posted.

- Display of non-Finalized and Finalized Transactions

For analysis purposes, it is now possible to view the Non-Finalized- and Finalized Transactions in a list window. Different view options have been added to provide more insight into these transactions.

- Report Contra Account

Contra accounts for a general ledger transaction can be reported in several print and display sessions. However, if a document includes several document lines, all the other accounts used in these lines are reported as the contra accounts of a selected line. With the new functionality, only one contra account is determined for each journal transaction line that is generated.

In the **Document History-Transaction Lines (Finalized & Non-Finalized)** session, the contra account is now displayed. Optionally, authorized users can modify the contra account.

For manual transactions in a journal voucher, the contra account can now be specified. This new functionality applies to the Journal Voucher Document session and to Recurring Journals, Transaction Schedules and the Imported Journal Workbench.

- Detailed Cash Flow Statement

A report of the cash transactions history in a financial period. The report provides an overview of the sources and uses for cash. The cash flow statement is used by shareholders, accounting department staff, potential investors, potential lenders and banks.

Project oriented organizations not only want to view the cash flows by operating, investing, and financing activities, but also want to relate their cash flows to projects, as the projects are the main drivers for cash in and cash out. Other companies may be more interested in cash flow information by sales area or other dimensions. For this purpose, the new master data session **Cash Flow Information Structure (tfgld2560m000)** is introduced with a parent/child reporting structure that uses **Cash Flow Information Codes**. These codes are linked to ledger accounts through a new field in the existing **Chart of Accounts (tfgld0508m000)** session.

A new field **Exclude from Cash Forecast** is added to the **Transaction Types (tfgld0511m000)** session that allows excluding the transactions of a specified cash transaction type from being used for the detailed cash flow information.

The **Generate Detailed Cash Flow Information (tfgld2261m000)** session is introduced to generate detailed cash flow information based on the finalized cash transactions of a cash account. Only the cash accounts of included transaction types are used.

The generated detailed cash flow information is displayed in the new **Detailed Cash Flow Information (tfgld2561m000)** session.

Also, the **Print Summarized Cash Flow Information (tfgld2461m000)** session is added to print summarized cash flow information.

- Print Tax Declaration Invoices Check List

At the end of each tax period, a company is obliged by the tax authority to submit the tax declaration. The data on the declaration must be correct. If the declaration is incorrect, the company can run into extra costs due to penalties and be subject to additional tax audits. Therefore, to ensure that the tax declaration is in accordance with the tax regulations, the accountant verifies the data on the declaration with the data available in the financial application.

The **Print Tax Declaration Checklist (tfgld1410m100)** session is introduced. This session compares the data in the tax declaration lines with the data in the tax analysis for the transactions within the selected range. The result of this analysis is printed on the Tax Declaration Checklist. Depending on the setting of the Print Differences Only option, all lines are printed, or only the lines where the tax declaration cannot be reconciled with the tax analysis.

- Automatic transaction enhancements

The Automatic Transactions (tfgld0130s000) session has been enhanced to support these features:

- In addition to the transaction type and ledger account, a Debit/Credit indicator is added to specify the source to generate the automatic transaction only when a debit or credit posting on the source ledger account is recorded.
- The Specific Source Dimension Combination check box is added to indicate if you want to use a specific dimension combination to determine the source transaction. If this check box is selected, you can set up the applicable dimension combination.
- You can insert a transaction type in the new Target Transaction Type field to generate transactions in another transaction type than the source transaction.
- The Compress check box has been added to indicate if the generated transactions must be compressed.
- For each dimension type on the debit line, the Copy All Debit Dimensions From Original Transaction check box has been added. For each dimension type on the credit line, the Copy All Credit Dimensions From Original Transactions check box has been added.

- Reverse entry enhancements

The Reverse Entry (tfgld1295m000) session has been enhanced to support these features:

- The Create Reversal Document check box has been added to copy a journal voucher to a new one without generating a reversal transaction.
- The Reverse with negative Amounts check box has been added to create the reversal document with negative amounts, if allowed by the transaction type, or with reversed debit/credit signs.
- The Use original Rate check box has been added to use the original rates from the source transaction for the newly generated document.

- Balance reference in reconciliation transactions

The purpose of the Sort Position field in the Integration Transactions (tfgld4582m000) and Operations Management - Financial Reconciliation (tfgld4595m000) sessions is to sort the data. The field was also used as the basis for final acceptance for certain reconciliation groups, but this was not easy to understand.

The Balance Reference field has now been added as the basis for reconciliation and final acceptance. This new field is filled when integration- and reconciliation transactions are logged for reconciliation groups that have the Basis for Final Acceptance field set to Business Object + Balance Reference. The values Business Object + Sort Position and Business Object + Business Object Reference have been expired for the Basis for Final Acceptance field.

For existing data, the Balance Reference field must be updated to use it as the basis for reconciliation. The field must be updated before reconciliation data is accepted or currency differences are calculated. To update the existing data, the new Update Balance Reference (tfgld4295m800) session can be used.

- **Ledger account history by business partner**

The Rebuild Period Balances after Currency Initialization/Migration (tfgld3205m000) session has been enhanced. If you run the session with the new Only Ledger Account History by Business Partner check box selected, the ledger account history by business partner data is generated.
- **Postponement of background process**

The Activate Background Process field has been added to the Transaction Types (tfgld0511m000) session. The field can be set to these values:

 - Always (default value): when non-finalized transactions are created for the transaction type, the background process is always started.
 - Postpone: when non-finalized transactions are created for the transaction type, the background process is never started. Only during finalization, the background process is started.
 - Postpone when in Job Mode: When non-finalized transactions are created for the transaction type by a job, the background process is never started. Only during finalization, the background process is started. When non-finalized transactions are manually created for the transaction type, the background process is started.
- **Descriptive text in finalized transactions**

Previously, the Transaction Reference for cost transactions coming from integration transactions, was generated based on, among other things, order number and order line number. To comply with German requirements, these changes have been made as a generic solution:

 - The Post Integration Transactions (tfgld4282m000) session now generates a descriptive reference for the debit lines of certain cost transactions. The description of the cost item is now used for these integration document types:
 - Purchase Order / General Costs
 - Purchase Order / General Costs Variance
 - Purchase Schedule / General Costs
 - Purchase Schedule / General Costs Variance
 - If the integration document type is Freight Order / Freight Costs, the [Ship-from City]-[Ship-from Country] to [Ship-to City]-[Ship-to Country] are used.
 - To enable this functionality on financial company level, the Descriptive References For Purchase- and Freight Cost Lines field has been introduced in the Finance Company Parameters (tfgld0503m000) session. Additionally, an Option group has been added to the Concept Parameters tab in this session and the current concept parameters are stored under the appropriate group box, based on their functionality.
- **Multifunctional currencies on journal vouchers**

To support defaulting of amounts in home currencies, currency details have been added to the header of journal voucher documents.

The functionality has been extended to also cater for tax transactions. The Tax Country, Tax Code and Tax Amount fields have been added to the document details. In the document header, a toggle option is available to view the totals either as a gross amount or a net amount, or only to view tax amount totals. The same functionality has also been added to the multifunctional currencies import journal.
- **Printing of unmatched transactions**

Account matching enables users to match debit and credit transactions on a specific ledger account. After matching, a report can now be printed that includes unmatched transactions for each end of a (back dated) financial period with a detailed specification of the balance for the matched account in that period.

This report can be printed in the new Print Specification of Matching Account Balances (tfgld1450m100) session.

- Reconciliation improvements

To improve the reconciliation process, these new features have been implemented:

- Deletion of integration elements by reconciliation group.
- Initialization of Write Reconciliation Data for end accounts.
- For most End Account reconciliation groups, Write Reconciliation Data is initialized with No. However, Write Reconciliation Data is still initialized with Yes for these accounts:
 - End accounts related to interim costs of Project, Service etc. For example, End Account 514.
 - End accounts related to general costs for Project or PCS Project, because these are mapped to Project WIP or PCS Project WIP
- Specification of reconciliation settings by financial company.
- In previous versions of LN CE, reconciliation settings could be specified on reconciliation group level in the Reconciliation Group (tcfm0620m000) session. Consequently, the settings were the same for all the financial companies.

Now, these reconciliation settings can differ for the financial companies:

- Reconciliation Elements
- Write Reconciliation Data
- Log All Reconciliation Elements
- Automatically (Finally) Accept Reconciliation Data
- Allow Corrections on (Finally) Accepted Reconciliation Data
- Block Deleting of Business Objects of not Finally Accepted Transactions
- Block Deleting of Finally Accepted Transactions of not Deleted Business Objects

Accounts Receivable

Accounts Receivable handles and monitors sales invoices, credit notes, credit checking, credit management, customer balance management, and generates interest invoices.

- Financial business partner groups

Financial business partner groups are used to establish the link between the accounts payable and accounts receivable. These groups are also used to establish a link to the General Ledger. For each business partner group, you must define a set of *ledger accounts* and *dimensions* to which transactions are posted.

- Control accounts

Business practices in Japan, Spain, Italy, and other countries require that different types of receivables and payables are posted to different control accounts. You can use multiple control accounts for financial business partner groups to post real trade transactions and other purchase or sales-related transactions to different control accounts.

- Receipts against shipments

You can use the receipts against shipments functionality to generate or enter payment transactions and receipt transactions in Cash Management based on shipment or order information and to maintain the balances by shipment or order.

- Credit notes

If a customer returns part of the goods, or if you create invoice corrections, you or your business partner can create a *credit note* to correct the amount payable for an invoice. If you automatically process the invoices, application automatically generates credit notes and assigns credit notes to invoices.

- Trade notes

Trade notes are legally accepted forms of payment such as bank drafts, checks, promissory notes, and bills of exchange. Trade notes can be used instead of cash payments. Because trade notes are negotiable, they can also be used as a credit instrument, for example, for discounting and endorsing. Trade notes can exist on paper and on magnetic supports, according to local business practices and banking standards.

- Factoring

LN supports *factoring* of your outstanding receivables and payment of purchase invoices to *factors* used by your suppliers.

- Problem invoices

You can use a problem code to indicate that a problem exists for a sales invoice. If the *invoice-to business partner* notifies you about a problem with the invoice and does not pay it, you can link a problem code to the invoice.

In the direct debits procedure, problem invoices are automatically discarded. For each problem code, you can set an option to prevent linked invoices from being selected on reminder letters.

- Interest invoices

You can generate interest invoices for overdue invoices. In addition, after generating and sending an interest invoice, you can generate a subsequent interest invoice for the next period.

- Reminder letters

You can define several reminder letters for each language and level. Invoices are selected based on the due date. When reminder letters are printed, the letter number and date are stored with the reminded invoices.

- Reminder diary

You use the reminder diary to keep track of e-mails, phone calls, or other contacts that you had with your customer regarding open entries.

- Accounts Receivable 360

A single point of access from which you can perform almost all AR-related tasks:

- **Open Entries**

View a list of the open invoices for the selected business partner.

- **BP Statements**

Print the statement of account for the selected business partner.

- **Credit Profile**

View the various business partner's balances, aging analysis, and the full details of the business partner's current credit situation and payment behavior.

- **Factor Relations**

Assign a factor to a pay-by business partner if you factor invoices and no default factor exists for the associated partner.

- **Aging Analysis**

View or print the invoice-to business partner's aging analysis for the total outstanding balance.

- **Reminders**

View the latest selection of invoices that were reminded. You can also view invoices that require reminders.

- **Schedules**

If a receipt schedule is linked to an invoice, view the generated receipt schedule lines. You can also manually link a receipt schedule to an invoice.

- **Interest Invoices**

Generate interest invoice advice for delayed receipts from the selected business partner.

- **Overdue Invoices**

Show the overdue sales invoice details for the selected business partner.

- **Receipt-related Documents**

Show the receipt-related documents for the selected business partner.

- Direct linking credit note to invoice with schedules

The *transaction type* (for assigned credit note) is used by the application for the assignment of the credit notes with schedules to original documents. In Invoicing, credit and rebill invoices are used to post credit notes with payment schedules in Financials. When the transaction type is specified, by default, the credit note is assigned to the original invoice. If the transaction type for Assign Credit Notes is not specified, the credit note is assigned manually to settle the credit note with the invoice in Financials.

- Credit Collector Workbench

All relevant functions such as outstanding amounts, dunning information, and all related activities, action dates, and notes are now available in one session, which improves the efficiency of credit collection for open amounts.

- Write off currency differences

To improve the write off currency difference functionality, the print currency analysis session is extended to print the report by business partner group. Two reports are now created, one Detailed Currency Difference for business partner groups and one without the grouping the business partners. This results in a better currency difference analysis by which balances of invoices can be reevaluated at end of the period.

- Interest Notes (Poland)

The penalty interest for a late payment of the sum due is usually calculated based on penalty interest tables that are published periodically and announced in the ordinances of the Cabinet 'concerning the determination of statutory interest levels'. If you define interest rate code in invoice-to business partner role, it overrides the code assigned to the financial business partner group. Interest rates defined for this code are used in interest amount calculation for reminder letters and interest invoices.

- Aging Analysis – Foreign Currencies

Total amounts of the aging analysis for each transaction or invoice currency can be viewed.

- Write off Bad Debts

For business purposes, a debt is regarded as 'bad' when the decision is made that the debt is non-recoverable. This decision is made when all reasonable efforts are made to collect the debt but

without any success; and the supplier is in a position to reduce the amount of debt by indicating the same in the application. It is necessary to write off a bad debt when the related customer invoice is considered to be 'uncollectible'.

There are two methods to account for bad debts:

- **Direct write off method:** The seller can charge the invoice amount to the bad debt expense account when it is certain that the invoice cannot be paid. The journal entry is a debit to the bad debt expense account and a credit to the accounts receivable account.
- **Allowance method:** The seller can charge the invoice amount to the allowance for doubtful accounts. The journal entry is a debit to the allowance for doubtful accounts and a credit to the accounts receivable account.

- **Bad Debt Recovery and Bad Debt Claim Report**

The Bad Debt Recovery functionality has been enhanced to process Bad Debt Relief transactions. If, after claiming bad debt relief from the tax authorities on receivables, a company receives a payment for any part of that particular debt, an adjustment to the bad debt relief already claimed must be made. If, after paying the bad debt relief to the tax authorities on payables, a company pays for any part of the supply of any goods or services, an adjustment must be made to the bad debt relief that is already paid.

This functionality has been further enhanced to easily handle Bad Debt Recovery and consequently the required VAT adjustments.

The bad debt claim report is added for auditing purposes. The report includes the bad debt relief transactions regarding receivables and payables that are part of the tax declaration submitted to the tax authorities.

- **Aging Summary without VAT**

The ability to run the Print Invoice-to Business Partner Aging Summary (tfacr2411m000) and the Print Invoice-from Business Partner Aging Summary (tfacp3425m000) sessions without VAT to meet, amongst others, the 'French law on transparency', is supported. The reports contain aging buckets with a corresponding number of invoices, total amounts without VAT and a percentage of total invoices without VAT.

- **Support of Tax-Only Invoice in combination with Vertex**

When tax-only Accounts Receivable-invoices were finalized in the system, the Vertex tax register was not updated. Therefore, the tax integration functionality is enhanced. The entered tax amount will now update the Vertex tax register through the 'Add Adjustment' web service.

- **Postings and Movements on Accounts Receivables Grouped by Customer**

On a periodic basis, the receivables administrator checks the balances of each customer to see if action should be taken to control the open entries. The administrator also requires insight into the evolvement, the movements (receipts, discounts, adjustments) of sales invoices, unallocated receipts, and advance receipts. With the new functionality, the Receivables Administrator can quickly report information on postings and movements on invoices, unallocated receipts and advance receipts. This information is also referred to as the 'AR ledger'.

You can print a summarized report for each customer if a customer requests information on the (open) invoices including the movements.

Accounts Payable

Accounts Payable processes purchase invoices and credit notes, including registration, invoice matching and supplier balance management.

- **Financial business partner groups**
Financial business partner groups are used to establish the link between the accounts payable and accounts receivable. These groups are also used to establish a link to the General Ledger. For each business partner group, you must define a set of *ledger accounts* and *dimensions* to which transactions are posted.
- **Control accounts**
Business practices in Japan, Spain, Italy, and other countries require that different types of receivables and payables are posted to different control accounts. You can use multiple control accounts for financial business partner groups to post real trade transactions and other purchase or sales-related transactions to different control accounts.
- **Receipts against shipments**
You can use the receipts against shipments functionality to generate or enter payment transactions and receipt transactions in Cash Management based on shipment or order information and to maintain the balances by shipment or order.
- **Trade notes**
Trade notes are legally accepted forms of payment such as bank drafts, checks, promissory notes, and bills of exchange. Trade notes can be used instead of cash payments. As trade notes are negotiable they can also be used as a credit instrument, for example, for discounting and endorsing. Trade notes can exist on paper and on magnetic supports, according to local business practices and banking standards.
- **Factoring**
LN supports *factoring* of your outstanding receivables and payment of purchase invoices to *factors* used by your suppliers.
- **Purchase invoice matching**
Automatic matching functionality allows users to match purchase invoices to purchase orders or freight orders. Additionally, users can manually match to purchase order, receipt, landed costs, freight orders, or consumption. Multicompany invoice matching is also possible, whereby one company processes purchase invoices for the group company.
- **Self billing**
For each purchase order header, you can define whether to use self billing.
- **Payment schedules**
A payment schedule defines agreements about the amounts to be paid by payment period. You can link a payment schedule to the payment terms. Each line of the payment schedule defines a part of the invoice amount that must be paid within a specific period, the payment method used for the payment, and the discount conditions that apply to the payment.
- **Payment authorization**
In Accounts Payable, in addition to approving the invoices for processing, you can separately approve purchase invoices and costs invoices for payment. Audit information regarding approval of invoices is stored.

- Authorization of price differences and additional costs
Price differences occur if the invoice amount differs from the order amount or the receipt amount. LN detects the price differences when the invoice is matched to the purchase orders or to the receipts.
- Accounts Payable 360
A single point of access from which you can perform almost all AP-related tasks:
 - **Aging Analysis**
View or print the invoice-from business partner's aging analysis for the total outstanding balance.
 - **Process Purchase Invoices**
Match the invoice lines with purchase orders or purchase receipts and to approve the invoices.
 - **Open Entries**
View a list of the open purchase invoices for the selected business partner.
 - **Factor Relations**
Assign a factor to a pay-to business partner if you factor invoices and no default factor exists for the associated partner.
 - **Authorize Purchase Invoices**
You can perform the following:
 - Approve price differences that exceed the defined tolerances.
 - Create additional costs transactions.
 - Approve invoices for payment.
 - **Business Partner Balances**
View the various business partner balances and aging analysis, and your current credit situation with the selected business partner.
 - **Procurement Card Statements**
If a purchase was paid via a procurement card, view and maintain the procurement card statement details.
 - **Payment Schedules**
If a payment schedule is linked to the invoice, view the generated payment schedule lines. You can also manually link a payment schedule to an invoice.
 - **Invoice Information on Purchase Order Lines**
Show the purchase orders for the selected business partner with the linked invoices.
 - **Payment-related Documents**
Show the payment-related information of the selected business partner.
 - **Business Partner Payments - Order Information**
Show the payment information regarding the purchase order for the selected business partner.
- Write off currency differences
To improve the write off currency difference functionality, the print currency analysis session is extended to print the report by business partner group. Two reports are now created, one Detailed Currency Difference for business partner groups and one without the grouping the business partners. This results in a better currency difference analysis by which balances of invoices can be reevaluated at end of the period.
- Intercompany Trade
You can now generate intercompany trade invoices for the selected range of purchase invoices.

- Payment Advices and EBS Matching

In the Czech and Slovak Republic, the companies need to create payment files which can be processed by banks. In these bank files, it is required to report the regular information such as business partner, bank number, currency and amount. Also the following information needs to be reported:

- Variable Symbol: The 10 digit numeric code that indicate payment reference information, which is used to match the payment to credit, contract or payer.
- Specific Symbol: The 10 digit numeric code that indicate classification of incoming payments.
- Constant Symbol: The 4 digit numeric code that indicate payment purpose information.

- Accounting According to type of Purchase (Czech and Slovak)

According to the accounting principles in the Czech and Slovak Republic, companies are required to keep the books of accounts using a predefined chart of accounts. In this predefined chart of accounts some ranges of ledger accounts are distinguished based on 'Type of Purchase', such as Raw Material, Goods, and Services. It is therefore required to enable the customers in the Czech- and Slovak Republic to map the invoices receipt account to the appropriate ledger accounts according to the type of purchase.

- Editable Matched Amount and Quantity

To improve the usability of the process to match data in Accounts Payable, the Matched Amount and Quantity fields have been added to the Match Receipt Lines sessions.

- Additional VAT Information

In several companies, a tax date must be reported. This is the date when the goods or services were supplied or when the payment was received, if this date can be determined; and if the date differs from the invoice issue date. This field has been added to the Purchase Invoice Entry (tfacp2600m000) session.

- Aging Summary without VAT

The ability to run the Print Invoice-to Business Partner Aging Summary (tfacr2411m000) and the Print Invoice-from Business Partner Aging Summary (tfacp3425m000) sessions without VAT to meet, amongst others, the 'French law on transparency', is supported. The reports contain aging buckets with a corresponding number of invoices, total amounts without VAT and a percentage of total invoices without VAT.

- Currency Difference Control

Ability to allow currency differences to be posted if Non-Finalized Transactions exist via a company parameter.

Additional checks are added to help prevent users from making mistakes:

- The system does not allow the user to calculate currency differences for a future period
- The Rate Date is defaulted based on the period selection
- The Document Date and Fiscal Period is determined based on the Rate Date

Note: These changes apply to the Calculate Currency Differences sessions for Accounts Payable, Accounts Receivable and General Ledger.

New reports are added to the ACP and ACR calculate currency difference sessions:

- Currency Differences by Business Partner and Currency
- Currency Differences by Ledger Account and Currency

- Reuse Supplier Invoice Number

Unfortunately, users can make mistakes when they register purchase invoices. If this happens, corrections are made which requires to re-use the purchase invoice supplier number. Normally it is important that the system blocks the registration of duplicate supplier invoice numbers, but in case of corrections, this

check prevents the user to register the correction. Which is a problem, as the correct supplier invoice cannot be inserted and thus not reported.

New functionality has been added to allow a user to insert a request to reuse a supplier invoice number. After approval via workflow, the user can key in a correction invoice using the same supplier invoice number. LN will keep track on the number of times the supplier invoice number has been used.

- **Link Credit Notes to Invoices Based on WHT Code**

The ability to link a credit note with withholding tax to the original invoice to prevent overpayment to the supplier and tax authority.

At the moment of registering the credit note, the user will be able to link a supplier credit note with withholding tax to the original invoice, with two remarks:

- The withholding tax codes and tax rates of the credit note and the original invoice must be the same in order to be able to link the credit note with the invoice.
- This with one exception: if the country parameter for Israel is selected, there is not restriction, because withholding tax is calculated and posted upon paying the invoice, which happens after linking.

- **Debit Notes for Accounts Payable**

In several countries, it is common practice to send vendors debit notes rather than waiting for the vendor to send a credit note. Sending debit notes speeds up the process of getting a refund for incorrect purchase invoices from the vendor. If debit notes are used, the company can make sure that the correct amounts are paid to the vendors.

Changes have been made to the Transaction Type (tfgld0511m000) session. A new sub-category Debit Note can be selected within transaction category Purchase Credit Note. Transactions created in this transaction type are treated as Debit Notes.

The created Debit Notes can be viewed and printed from the new Debit Notes (tfacp2507m100) session. This session is added to the Accounts Payable \ Open Entry Control-menu and to the Accounts Payable Dashboard 360 (tfacp2560m000) session. These view options are available:

- By Document Number (Default)
- By Business Partner by Document Number

The new Print Debit Note (tfacp2407m000) session can be started by clicking the Print Debit Notes command in the Debit Notes (tfacp2507m000) session and in the Purchase Invoice Entry (tfacp2600m000) session (for transaction types with the new sub-category Debit Note).

- Non-finalized transactions are always printed as Draft Debit Notes.
- Only finalized transactions with invoice status Approved or Transactions Entered can be printed as original Debit Notes.
- It is always possible to print a copy of the original version of the Debit Notes. The status of Debit Notes is changed to Copy.

Note: If an Original debit note is printed for an approved document, it is not possible to un-approve it.

The Purchase Invoice Inquiry (tfacp2600m100) session has been changed. It is now possible to start the new Debit Notes session from the Reference-menu.

- **Workflow on received invoices**

Received Invoices can now work with ION Workflow.

A received invoice with the Validated or Draft status can be submitted to start the ION Workflow process. After approval from Workflow, the received invoice can be registered as a Cost Invoice or a Registered Purchase Invoice.

- **Buy-from business partner for received purchase invoices to handle correct tax number**

The Buy-from Business Partner field has been added to the Received Purchase Invoice (tfacp1610m000) session to determine the correct tax number for the business partner. If the invoice is imported, the buy-from business partner is retrieved during the import process.

To retrieve a default buy-from business partner:

- If the business partner tax ID is specified, the buy-from business partner linked to this ID is used.
 - If the logistic company and order number or packing slip information is available, the buy-from business partner from the order is used.
 - Payment discounts for selected purchase invoice lines
- To comply with legal requirements and best business practices in Germany, functionality has been added to exclude purchase invoice lines from payment discount calculation. A tax correction is made with the correct amount and reported to the correct tax codes if payment discounts must be subtracted upon payment of the invoice.

The Exclude from Payment Discount check box has been added to these sessions:

- Received Tax Lines (tfacp1610m000)
- Received Invoice Tax Lines (tfacp1112m100)
- Invoice Tax Lines (tfacp1112m000)
- Transactions (tfacp1102m300), for cost invoices

The field is initially hidden and only applicable if payment discount is set up in the terms of payment selected on the invoice. This payment term must have the Discount Including Tax check box selected in the Payment Terms (tcmcs0513m000) session. Excluded lines are not considered for the payment discount calculation, nor for tax corrections if the payment discount is subtracted in the payment.

Cash Management

Cash Management is used to manage cash-related transactions, which mainly consists of payments to and receipts from business partners. All transactions can be posted manually, but electronic banking capabilities are also available for processing automatic payments, direct debits, and electronic bank statements.

- Payment and receipt methods
- Several methods are available to pay open purchase invoices and to collect the payments on open sales invoices. For example, you can use bank transfers, checks, *trade notes*, *payment slips*, and automatic payments/ *direct debits*.
- Bank distribution
- You can use several *bank relations* and agree on different terms and conditions separately with each bank.
- Electronic bank statements
- Some banks provide bank statements in electronic form, on disk, tape, or provide statements over the Internet or by modem. This electronic bank statement can be imported to enable automatic processing of bank transactions, including reversal documents. Bank statement lines and open entries can be matched automatically.
- *Evaluated receipt settlement (ERS)*

You can initiate payments based on the deliveries done by the supplier. The payments to be made are recorded in advance in a remittance advice EDI message and are sent to the supplier who will subsequently be able to reconcile the relevant open entries.

- Standing orders

You can create *standing orders* for payments not linked to a purchase invoice, such as cost transactions or advance payments. For example, you can use a standing order to pay rent or vehicle leasing costs every period, without receiving an invoice or if you receive the invoice after the payment due date.

- Payment authorization in Cash Management – setup

In Cash Management, you can set up this authorization data for a user:

- Maximum amounts which the user can pay to a pay-to business partner.
- Maximum amounts or full authorization for non-invoice related free payments such as advance and unallocated payments, standing orders and cash transactions.
- Maximum amounts or full authorization for bank cost amounts.
- Maximum positive and negative amounts per invoice for which the user can create payment difference transactions.
- The kind of user for payments and direct debits.
- Authorizations to approve payment batches created by the same user or the batches created by others.
- The maximum amount that can be approved by the user for a payment batch.
- Default tolerances for payment differences for payment batches and direct debit batches by an authorized user.

- Cash forecast

You can generate, view and print a cash forecast based on the following:

- Manual invoices and interest invoices (based on due date, expected cash date, or average receipt period)
- Sales orders
- Project orders (installments that were not yet invoiced)
- Sales quotations (based on expected quotation's success rate)
- Purchase invoices (based on payment schedule, due date, expected cash date, or average payment period)
- Purchase orders
- Standing orders
- Budget - To create a cash forecast for a specific purpose, such as salary payments, you must first create the associated budget.

- Electronic bank statements - archive & delete

You can now archive and delete electronic bank statement batches that are posted to the ledger accounts.

- SEPA - hash codes

Processing SEPA files is only possible by calculating a hash code, according to the SHA-1 algorithm, and subsequently printed on the SEPA specification reports 69 and 70. The other hash-code algorithms, such as SHA-256 and MD5 can also be printed on the report now.

- ISO 20022 Payment Standard - Switzerland

In Switzerland it is mandatory from mid-2018 to use the ISO 20022 format for payments (and direct debits). This format is supported by LN now.

- **Disable Bank Balance Check**

When companies process their bank statements, the opening and closing balance of the bank statement is used to check if all transactions on the bank statement are entered with the correct amount. Some customers also enter other types of cash transactions. These transactions do not come with a bank statement that contain an opening and a closing balance. Therefore an additional option is added to the transaction type for Cash; 'Calculate Closing Balance Automatically'. When this option is selected, the closing balance is automatically calculated based on the opening balance and the entered transactions. This simplifies entering these kind of cash transactions.

- **Allow Multi Currencies in one Bank Statement**

Some customers use the EBS (electronic banking system) conversion data to import not only bank statements, retrieved from actual banks, but also files which hold intercompany settlements. These settlements can be in different currencies. EBS has been enabled to convert non-MT940 files with different currencies on line level.

- **Add Domestic Bank ID to Payment Advice**

The Domestic Bank ID is needed to validate the Business Partner bank relation and the company's own bank relation in the payment advice and the direct debit advice. Therefore, the 'Domestic Bank ID' of Bank Branch is added to the Payment- & Direct Debit Advice Lines sessions.

- **Repeating Remittance Information Tags**

The ISO 20022 standard allows repeating remittance information tags, instead of concatenation of values in one remittance information tag per SEPA guidelines. This is now supported via a Repeat Remittance Information Tag option in the XML Payment/Receipt Layout session. Also, an option Use Separator between Mapped Elements in the XML Payment/Receipt Layout session is added, to have an empty separator (=no separator) instead of a space when the separator field is left blank.

- **Cash Forecast – Exclude Bank Accounts**

The ability to exclude the balance of certain cash accounts linked to a transactions type from being used in the cash forecast. To support this, an option has been added to the transaction type.

- **Payment Process Selection Criteria**

To speed up the payment process, a few changes have been made:

- In the Selection of Invoices for Payment session, the financial business partner group has been added as a selection criteria for both purchase and sales invoices.
- An additional session has been added to do a global update of payment advices.
- Payment Batch and Payment Batch Status is added to several sessions to support the selection of anticipated payments.
- A super user for payments is now able to reject a range of selected anticipated payment documents.

- **Post Withholding Tax to Actual Account for Anticipated Advance**

It is now possible to select if Withholding Tax for Anticipated Advance Payments should be posted directly to the actual account during 'Post Payments' process. This is required in some countries, amongst which is India.

- **Daily Cash Report**

The ability to print the Daily Cash Report in not only the transaction currency, but also in the local currency.

- **Currency rate on payment**

When assigning payments or receipts to invoices, LN CE could not determine what should be posted as payment differences and currency differences.

To determine the differences, these new features have been implemented:

- The Currency/Rate (Bank - Transactions) field has been added to the Bank Transactions (tfcmg2500m000) session. The value of this field is defaulted based on the original rate of the invoice and the rate between the home and the bank currency. The user can override the default rate based on the rate that is displayed on the bank statement. The specified payment amounts are then based on this new rate.
- In the Matching Results (tfcmg2500m100) session of the Bank Statement Workbench, the Currency/Rate (Bank - Invoice) field has been added. The rate is retrieved from the original rate.
- If advance or unallocated transactions are posted in the Bank Transactions (tfcmg2500m000) session, users can now specify a currency that differs from the bank currency. In that case, users must also specify a rate in the Rate (Bank - Transactions) field.
- In the Enter Amounts for Assignment (tfcmg2107s000) and Enter Payment Amounts for Assignment (tfcmg2119s000) sessions, the rate that is displayed in the Amount in Bank Currency field is defaulted with the Rate (Bank - Transaction) of the Advance or Unallocated Receipt. This rate cannot be modified. If users change the Amount to Assign in Bank Currency, the Amount to Assign in Invoice Currency is changed accordingly. This also happens in the reverse situation.
- Reconciliation of anticipated payments in foreign bank account
If the anticipated currency and the reconciliation currency differ, and the anticipated payment currency is the reference currency, the reconciliation amount could not be changed. Consequently, an erroneous currency rate was used for the transaction.
This restriction has now been removed for a dependent currency system.
- Data by bank/payment method
The usability for setting up data by bank and payment method has been improved.
When you zoom to the details of a line in the Data by Bank/Payment Methods (tfcmg0545m000) session, the new Data by Bank/Payment Method (tfcmg0645m000) session is started. In this session you can, in the same view, also maintain the Posting Data by Bank/Payment Method.
- Cancellation of advance/unallocated payment or receipt assignments
You can now cancel the assignment of advance or unallocated payments or receipts.
To support this, the Include Fully Paid command has been added to the View menu of these sessions:
 - Assign Advance/Unallocated Receipts to Invoices (tfcmg2130s000)
 - Assign Advance/Unallocated Payments to Invoices (tfcmg2131s000)
 - Assign Unallocated/Advance Receipts to Invoices (tfcmg2105s000)
 - Assign Unallocated/Advance Payments to Invoices (tfcmg2106s000)
 When you select this new view, also the advance receipts or payments with a Balance Amount of zero are displayed. You can go to the details of such a line and undo the assignment.
- Buy-from/sold-to business partner for advance payments/receipts to handle correct tax number
To determine the correct tax number for the business partner in case of advance payments or receipts, the Buy-from/Sold-to BP field has been added (initially hidden) to these sessions:
 - Bank Transactions (tfcmg2500m000), for advance receipts and advance payments.
 - Direct Debit Advice (tfcmg4609m000), for advance receipts.
 - Direct Debit Advice Lines (tfcmg4101m000), for advance receipts.
 - Payment Advice (tfcmg1609m000), for advance payments.
 - Payment Advice Lines (tfcmg1101m000), for advance payments.

The Repay Advances (tfcmg6201m000) session has been modified to pass on the correct sold-to business partner to Invoicing.

Financial Budget System

The Financial Budgeting System registers, handles, and monitors all budget amounts and quantities necessary for planning by ledger account or dimension. This allows the planning of *overhead costs* of cost centers and other *dimension types*.

- Allocation relations

You can maintain allocation relations between dimensions, carry out allocation procedures according to relations, and integrate the resulting amounts into budgets or actual analyses.

Cost allocation structures that use the same set of destination dimensions often occur multiple times. Therefore, you can define allocation rule sets to collect rules of different types for the automatic generation of allocation relations.

Cost Accounting

Cost Accounting provides cost analysis and cost allocation functionality on a detailed and summarized level. Cost Accounting registers, handles, and monitors all actual amounts and performance quantities necessary for controlling costs by dimension. Cost accounting calculations result in actual rates and surcharges.

- Deviations

The following deviations may occur between actual and budgeted amounts in the Cost Accounting and the Financial Budgeting System:

- Occupation deviation
- Consumption deviation
- Over-/undercoverage

Budget Control

Budget Control is an integrated information system that tracks and controls budget-related business transactions. Financial health is continuously monitored by capturing sources and uses of budgets as they are committed and realized. Real-time budget checking prevents unauthorized deficits. Budget Control is designed to integrate accounting and budgeting functions into underlying business processes. Accounting distributions are retrieved from the appropriate policy levels, such as requisition entities, vendors, or purchased commodities. The relationship between accounting and budgeted funds is determined through roll-up structures.

- **Budget control policy**
Budget checking must be executed on documents, such as purchase requisitions, purchase orders, and invoices. The Budget Control Policy indicates if a budget must be checked for a specific document type or business object. Based on a Budget Control Policy parameter, the budget check must be executed for a line when a document line entry is saved or when each line in the document is approved.
- **Budget accounts**
A budget is constructed in a hierarchy by using budget summary levels (nodes and levels). Each level consists of *budget accounts* and their budget amounts. A combination of a budget account and a budget amount is also referred to as a bucket. At the lowest level of the budget hierarchy, a budget account is linked to multiple combinations of ledger accounts and dimensions. The determination of the lowest level depends on the level of budget control required. The relationship between budget accounts and General Ledger is maintained in distribution tables.
- **Budget structure**
Budget structure is the hierarchy that contains all roll-up structures and budget accounts. A budget structure has a minimum of five roll-up structures or summary levels. On each summary level a budget can be attached to a budget account. A budgetary roll-up structure defines the budget accounts and dimensions to which detail accounts used by procurement, receivable, and ledger documents roll up. Budget amounts can be recorded at any level in the budgetary roll-up structure and for multiple branches within the same structure. They can be controlled by period or on an annual basis. The budget currency can be one of the home currencies. A budget account does not have to be linked to the next higher level; it can also be linked directly to the budget structure.
- **Receive exception notifications**
If an exception occurs, a notification is sent to the all registered users of the budget account. To modify the account, users must have the proper authorization.
- **Budget Manager Dashboard - overview**
Budget Manager dashboard provides a complete overview of the budget accounts of a budget. Managers can control and monitor all the budget activities of all the budget structures
- **Budget balances**
You can review the types of budget balances for the selected budget account and budget period in the budget manager dashboard. The budget balances must be updated for a transaction such as budget check, release, amendment and *budget transfer*.
The types of budget balances are:
 - **Budget**
 - **Allotment**
 - **Commitment**
 - **Encumbrance**
 - **Receipt Expense**
 - **Expense**
- **Budget transfers**
Budget transfers are two-sided transactions that shift equal amounts of budgets from one budgetary account to another. Transfers and amendments generate an audit transaction in the budgetary transaction file and can only be executed if the sufficient budget is available. Any transfer of the budget, for example, a transfer budget from one budget pool to another, requires an audit trail. You must specify a reason code for the budget transfer.

- **Budget control adjustments**
A budget control adjustment is used to retroactively adjust budget transactions which can be an adjustment to a budget balance such as the **Commitment** or **Encumbrance** balance . A budget control adjustment is also used to create opening balances and reservation of budget for a future transaction.
- **Budget amendments**
Although you cannot update a confirmed budget directly, amendments enable subsequent budgetary updates in a controlled way. All budget amendments must be recorded by a budget transaction. Budget amendments are one-sided transactions that increase or decrease budget amount. After a budget is locked, users must specify a change or reason code to justify the budget. Any amendment of the budget requires an audit trail.
- **Reconciliation of budget balance with GL balance**
This report reconciles general ledger transactions with budget transactions. The selection input is the budget account (range), period, amount class and summary level. The document reference is used to retrieve the corresponding ledger transactions. The budget transactions with the exception status are included in the selection.
- **Year end process**
You use the year end procedure to move budget amounts and the related budget transactions to a new budget in the new fiscal year, define a new budget, or copy an old budget transaction and amount to a new budget.
- **Compare budget balance**
You can view budget balances for the selected budget and budget year.

Fixed Assets

You can use Fixed Assets to manage the *fixed assets* in your company.

You can perform the following tasks:

- Enter and track data for the property, plant, and equipment used by your organization.
- Enter and capitalize assets, depreciate assets in multiple books, transfer assets within or between companies, and dispose of assets at the end of their life cycle.
- Maintain periods and years of historical asset data through period-end processing.
- Track data to the original document using powerful inquiries within products and across subsystems.
- Use the reporting capabilities supplied with LN.

The results of financial depreciation and revaluation are posted to the General Ledger.

- **Using assets**
Fixed *assets* include property, buildings, and equipment that are expected to reduce your company's costs or increase its income. In Fixed Assets, you record data of the company owned fixed assets. You record asset data to track the assets your company and to record transactions for the assets.
- **Cost Percentage Depreciation Method**
This option can also be used to calculate depreciation amounts.

- **Business Partner Distribution in Journal Vouchers**
User can view for each asset, asset book, location, and business partner the amounts that are applicable for the cost, accumulated depreciation, revaluation cost, and revaluation accumulated depreciation.
- **Business Partner Distribution in Journal Vouchers**
Some organizations are required to report all the financial transactions for each business partner, if applicable. This also includes the transactions that are created by the fixed assets processes.
Several invoices for different business partners can result in adding cost to one fixed asset. In this scenario, each transaction must be divided proportionally to the cost amount for each business partner. This distribution for each business partner is now stored for each fixed asset. When the fixed assets are capitalized, depreciated, adjusted, or processed, for each process the transactions are created with a distribution by business partner.
- **Enhancements in distribution by Business Partner**
Enhancements have been made to the fixed assets functionality which enables the reconciliation of the general ledger with the fixed assets sub ledger by establishing a GL account/dimension mapping based on the Business Partner. For this reason, a new Integration Element code for all the fixed assets related IDT's is added. The ability to dispose assets for a certain Business Partner is also supported.
- **Extra Options for Depreciation Calculation**
These extra options are added to calculate depreciation amounts:
 - Calculate depreciation based on a percentage of the current cost;
 - Include the cost adjustments based on the depreciation calculation from the next period onwards;
 - Include only the salvage value for the last period of depreciation.
- **Investment without Payment Discount and Late Payment Surcharge**
The ability to choose if Payment Discounts, Late Payment Surcharges and/or Payment Differences should be added to the investment amount of the asset. Three new fixed asset parameters have been added to support this.
- **Collective Asset**
The ability to indicate if an Asset is used as a collective asset. If this is selected, all adjustments for the asset are automatically registered per in-service date.
- **Navigation List View in Assets**
The new user interface with a navigation list on the left and details view on the right has been implemented in the Fixed Asset session.
- **Change Fixed Asset Group**
Employees enter many transactions into the system. If mistakes are made, in most cases, these mistakes can be easily corrected. But, if an erroneous asset group, category and subcategory are assigned to a fixed asset, or an erroneous in-service date is specified and the asset has been capitalized, corrections are not easily achieved. This may result into a new asset code or extension and sometimes unwanted depreciation transactions.
- **Fixed asset group**
New functionality is available to reverse incorrect entries and to automatically generate correct entries with the correct amounts.
The Adjust Assets (tffam8220m000) session includes these changes:

- New fields have been introduced to change the Fixed Asset Group, Category, Subcategory, and In-Service Date. These changes do not require a new asset code or extension.
- A reason code must be provided by the user to indicate why a change is made.

For assets for which depreciation is not calculated and posted, changing the asset group, asset category, sub category, or in service date does not result into depreciation transactions for the old asset group.

For assets for which depreciation is already calculated and posted, changing the asset group, asset category, sub category, or in service date results into reversal transactions of the already posted depreciation amounts. The correct depreciation transactions are created up to the last depreciation date of the asset.

To track the new adjustment options, the Adjustment – Details (tfgld8520s000) session has been changed to accommodate the changes in category, subcategory, group and in-service date.

In the Print Invested Capital Overview (tffam8478m000) session, the reports have been changed to reflect the changes in asset category, subcategory and group. This is also applicable for the Print Net Book Value Detail Reconciliation (tffam8477m000) session.

- Home currency amounts in fixed asset invoice list

In the Print Asset Invoice History (tffam1431m000) session, amounts can now be printed also in the home currency.

Financial Statements

In the Financial Statements module, you can:

- Define *financial statements*, and link a structure of child statement accounts and parent statement accounts to these financial statements.
- Link *ledger accounts* and/or *dimensions* to the statement accounts.
- Link *cash flow reasons* to *cash flow statement* accounts.
- Export financial data to FST reporting tables.
- Print reports directly, or use the *BIRT* report functionality to print to PDF, HTML, and export to Excel or Word.
- Data drilldown in financial statements
You can use various Financial Statements sessions to view transactions in a hierarchical structure. You can also zoom back to the original logistic transaction.
- Currency calculation
In Financial Statements, you can define a statement currency that is not one of the home currencies.
- Financial statements in multi-tenant cloud
The Financials Statements module can now be used in the multi-tenant cloud. When generating the layouts, the reports are created in the Extensibility (tx) package.

Chapter 14: Invoicing

Introduction

You use Invoicing to create billable lines, which can be used to invoice business partners. Billable lines can originate from the following sources:

- Sales, for example, sales orders and rebates
- Project
- Procurement, for example, purchase orders
- Warehousing
- Freight
- Service, for example, service orders and service calls
- Interest invoices generated in Accounts Receivable
- Debit notes and credit notes from Cash Management
- Sales invoices manually entered in Invoicing

Invoicing

Invoicing

- Role-based menu
Based on three invoicing roles and depending on the implemented software settings, the reorganized invoicing menu now shows only five menu options, including these new sessions:
 - Mass Invoicing Workbench (cisli3620m000)
 - Self-Billing Workbench (cisli5620m000)
- Terminology improvement
Throughout LN, billing request is replaced with invoicing batch. Consequently, these terminological changes apply:
 - *invoicing batch*, previously billing request
 - *recurring invoicing batch*, previously billing request set
 - *invoicing options*, previously billing request additions
 - *invoicing batch template*, previously billing request template
- Flexible match codes

To improve self-billing invoice matching results, existing *match code* functionality is extended to a flexible multilevel concept. As a result, the **Match Codes (tcmcs0158m000)** session is updated, and these sessions are introduced:

- Match Code (tcmcs0658m000)
- Match Code Priorities (tcmcs0159m000)
- Configurable invoice layouts

Users can now configure up to 17 generic invoice layouts by adding or removing invoice attributes. Therefore, the following sessions are introduced:

 - Invoice Layouts (cisli1150m000)
 - Invoice Layout - Detail (cisli1150m200)
- Improved filtering

To provide better filtering in a **Project** or **Contract** context, the Invoice Type is added to the **Invoicing 360 (cisli3600m000)** session.
- Invoicing - Poland Localization

Invoicing Parameters now allows to determine the fiscal period and tax period. Users can choose different options for fiscal and tax period. When composing the invoices, the year and periods are determined based on the selected option.
- Collect Orders – Separate Transaction Type

When the **Collect Order** functionality is used for sales orders, invoices are created directly from Sales Order Management. It is now possible to specify a separate transaction type for these types of invoices. This can help prevent locking issues due to invoice number generation.
- Manual Linking of Related Invoices

Users can now manually link a related invoice to a billable line. It is also possible to handle this billable line as a correction, if the manually linked related invoice is marked as an original invoice.
- Track Changes after Printing

User actions on the printed invoices can be tracked now. Users who initiate the change along with the date of change are logged. A reason can be entered by the user. These actions can be viewed in the **User Actions on Invoices (cisli9197m000)** session.

Following actions are logged:

 - Changes after Printing
 - Reprint
 - Credit and Rebill
 - Credit Invoice Lines
- External Invoicing System

Many countries require the sales invoice to be sent to the tax authorities system for verification and approval. To trigger the submission of the invoice, wait for the approval and handle the invoice after approval, additional statuses are required in Invoicing. The invoice status has been extended with these new statuses:

 - Submitted to External System
 - Rejected by External System
 - Approved by External System

These statuses are applicable only if **Use External Invoicing System** is selected for the **Invoicing Method**.

Note Currently this is enabled only for Mexico and Brazil.

- Pro Forma Invoicing

Pro forma invoicing is now supported. Pro Forma invoices can be generated from order approval to release of the billable lines to invoicing. Pro Forma invoices may be created with or without unique invoice number. Separate invoice number series is used for pro forma invoices.

Customs Invoice, a special type of pro forma invoice, is now supported as well. This can be based on customs value based on configuration and availability.

Customs or Pro forma invoices can be generated in the source packages or from warehouse shipments, after shipment is frozen.

Pro forma invoices are stored in invoicing and can be accessed from Pro forma Invoicing Workbench. All other invoicing sessions show and handle only the regular invoices.

Pro forma invoicing is supported for contract invoices, sales order and schedules.

- Pro Forma Invoicing – available for additional origins

The capability to create pro forma, or customs invoices for non-billable shipments has been introduced. Non-billable shipments are not invoiced to customers. Invoices may still be required for export documentation purposes. Examples: warehousing orders of type Sales (Manual), shipments to subcontractors, or warehouse transfers. Pro forma invoicing is now also available for freight orders and intercompany trade orders.

- XML Invoice

XML layouts can now be configured and used for XML invoice generation. It is possible to specify for each financial company the type of invoice document that must be generated - Printed Document, XML Document, or both.

The XML Invoice layout (cisl1151m000) session provides a framework for the configuration of the XML invoice of different formats and allows for mapping with the LN invoice data. It is also possible to test the XML layout before activation. The XML layout is date effective.

- Additions to Installments based on Installment Plan

Installments based on Installment Plan can now support the following options:

- Advance Payment Requests can now be created and invoiced.
- Advance Invoices can be defaulted with a tax code that is different from the order line tax code. Also, the defaulted tax code can be changed as long as the tax rate of the advance invoice tax code and the order line tax codes are same.

- Installment Plan – Manual Method

Installment plan now supports manual method. In manual method, it is possible to create an installment for a specific order line. This option provides flexibility to configure installments differently for different order lines. Because of the manual configuration involved this is more interesting for business with low volume invoicing or for use with small set of orders / business partners.

- Pro forma invoicing for non-billable shipments

Pro forma or customs invoices can be created for all material movements in a warehouse, even if they are not invoiced. For example, a Sales (Manual) warehouse transaction or issue of material to a subcontractor, can now result in a pro forma or customs invoice.

- Pro forma invoicing in Service

Pro forma invoicing is now supported in Service, generally, for all service documents for which draft invoicing is supported. Pro forma invoices can be generated from the creation of orders until the release

of the billable lines to invoicing. Also, for all material movements relating to service documents, even those that are not invoiced, pro forma or customs invoices can now be generated.

- Point in time revenue recognition

Revenue can be controlled with the new Revenue Recognition Workbench (cirrc1620m100) session. These sessions have also been introduced:

- **Revenue Contracts (cirrc1100m000)**
- **Revenue Document Lines (cirrc1110m000)**
- **Revenue Lines (cirrc1120m000)**

- XML invoicing

These configuration improvements have been made for XML invoicing:

- Several invoicing elements can now be mapped to a code list as required by the specific format specification for XML invoicing.
- In the new Data Element Mapping Scheme (cisli1660m000) session, LN invoicing data (source value) can be mapped to a code (target value).
- The mapping scheme can be linked to the XML tag in the XML Invoice Layout (cisli1651m000) session.

If an LN data element is mapped to a code value, this value is used when generating the XML invoice.

- Invoicing user profile – posting allowed

The Posting Allowed field has been added to the Invoicing User Profiles (cisli0110m000) session. If this check box is cleared for a user login, posting is not allowed for that user. note: Composing and printing may still be allowed based on other company, session and data authorizations.

- VAT agent

OEMs, such as Volvo, require the address of a VAT agent registered in the Invoice EDI message.

Different countries have different VAT rules. If an OEM company is VAT-registered in a foreign country, a VAT agent/representative is required. The VAT agent handles obligations derived from the VAT registration.

The VAT Agent registration address has been added to the Tax Numbers by Business Partner (tctax4100m000) session and can now be published in the corresponding EDI message.

Chapter 15: Common

Introduction

You use Common to specify data and functionality that can be used in various packages of LN.

The main functions and features of Common are described in these topics:

- Authorization and Security
- Calendars and Periods
- Resource Management
- Object Data Management
- People
- Pricing
- Material Pricing
- Landed Costs
- Taxation
- Intercompany trade
- Letters of credit
- Global Trade Compliance
- Terms and Conditions
- Unit Effectivity
- Project Pegging
- Warehouse Mobility
- BOD Messaging
- Electronic Data Interchange
- Document Output Management
- GDPR

Authorization and Security

You can use Authorization and Security functionality to set up authorization and assign permissions to employees or employee groups for various business processes (**Project, Contract, Requisition, Procurement, Sales, Warehousing, Financials, Production, Intercompany Trade, and Invoicing** and also for entities such as **Item, Business Partner and Service**). The authorization for entities (such as Item and Business Partner) is defined as a new (secondary) authorization object. The permission for the secondary attribute enables an

employee to modify the secondary authorization object. And, also create and modify a new line using the secondary object.

Authorization Level for Business Processes

The authorization level for the business process linked to the secondary object can be set to **Project Permissions**, **Business Partner Permissions**, or **Warehouse Permissions** apart from the regular **Authorization Level**.

The data permissions can be defined based on:

- Authorization Roles
- Authorization Policies
- Assigned Rules

After assigning permissions to new employees, you can apply and enforce the authorization levels for the same. These roles, policies and rules can be used individually or in a combination.

The authorization for entities and the secondary attributes can be set using these sessions:

- **Contract Permissions (tcsec3620m000)**
- **Item Permissions (tcsec3635m000)**
- **Business Partner Permissions (tcsec3640m000)**
- **Warehousing Permissions (tcsec3625m000)**
- **Sales Permissions (tcsec3630m000)**
- **Service Permissions (tcsec3665m000)**
- **Requisition Permissions (tcsec3610m000)**
- **Project Permissions (tcsec3600m000)**
- **Production Permissions (tcsec3655m000)**
- **Procurement Permissions (tcsec3615m000)**
- **Invoicing Permissions (tcsec3650m000)**
- **Financials Permissions (tcsec3660m000)**
- **Intercompany Trade Permissions (tcsec3645m000)**

Business Process Documents for Authorization

The user can set authorizations for the following Documents of the business processes:

- Sales
- Purchase
- Billable Line
- Invoice
- Manual Sales Invoice
- Transaction Types
- Dimensions
- Ledger Accounts
- GL-Code
- Work Center
- Work Cell

- Project (PCS)

Data authorization

Item security has been added to the workbenches in Quality and to FRACAS.

Calendars and Periods

Calendars define the working hours for resources in the company such as work centers, employees, warehouses, purchase offices, and sales offices. The calendars are used to determine lead times and start/end dates for activities carried out in a company, such as production, purchasing, warehousing, service and maintenance, and project activities.

- **Calendars**
Calendars can be defined on a high level, such as enterprise unit and company level, and on a detailed level, such as when planning a resource. If a calendar is not found on the resource level, the calendar on a higher level will be used.
- **Shifts**
The production work force can be organized in shifts. The most common models are one, two or three shift models, but more complicated models are possible with different shift divisions planned for various days of the week.

Resource Management

Resource management (planning) is required to analyze skills and availability of critical resources. This analysis helps to complete a specific task (product or project based), in an organization's sales cycle, in an efficient and cost effective manner. The various important steps in the cycle involve, bidding, meeting customer requirements, deliverables, service or maintenance work after the goods are delivered, and so on. The key resources are: employees, equipment, assets, instruments, subcontractors, and material.

The employees (internal or external) can be involved in combinations of project, service, manufacturing, and quality related work. Each employee can be assigned to certain tasks. The employees must have the required skills and competencies that must be matched with the demand. For example, for an after sales activity such as preventive maintenance and corrective maintenance, the technicians must be capable of installing or repairing the machines at the customer location or depot.

Resource Management workbench allows you to plan and schedule the service, work order, and project activities. These activities can be scheduled and released based on the various attribute such as skills, availability, and locations. You can use this workbench to view the activities assigned to an employee. The workbench displays a graphical view of the activities assigned to the respective employees. This helps to plan the activities of the employees efficiently and also provide enhanced visibility of the activities.

The Resource Management Workbench is used to link the plans generated by the Group Planning functionality. You can generate a pre-plan using the Group Planning functionality. After the group plan is transferred for execution, the details and exceptions are planned and scheduled using the Resource Management Workbench.

Object Data Management

Object Data Management (ODM) provides effective data management solutions in a product development scenario with embedded data management functionality. LN ODM ensures that the product data is handled properly and that the most stringent product lifecycle management processes are applied. ODM provides fully integrated document management, change management and folder management facilities for LN users. The package includes an object browser and an advanced query and report functionality. You can attach documents to LN objects, and view the corresponding files attached to documents.

You can use Object Data Management (ODM) to manage data related to ERP.

The main functions and features of Data Management are described in these topics:

- Document Management
- Change Management
- Folder Management
- Query
- System tables (Setup)

Document Management provides general document management facilities to LN. Document Management ensures the efficient and secure use of consistent and reliable document information.

Document Management provides the following features:

- Controlled access to *Document*
- Secure storage of document contents
- Document life cycle support
- Management of document revisions
- Viewing and editing the contents of all types of files, for example, CAD files and scanned documents
- Management of the relationships between documents and other objects in the LN database

- Documents

Documents contain physical files or *Hard Copies*. Hard copies can be attached to a document revision. A document is a logical entity if no hard copies are attached to the document and is used to group other documents.

- Document Revisions

A document revision enables you to track the life cycle status of document. Document revisions are created by default when a document is created. A document revision is uniquely identified by a document ID and document type.

- Document Life Cycle

The lifecycle of a document from concept stage to completion stage. The document lifecycle involves various phases, such as In Design, Submitted, Approved, Released, Withdrawn, Expired, and Rejected.

- Document Management Configuration Tasks

The LN administrator must perform the following tasks related to document management configuration:

- Miscellaneous tasks
- Tasks related to registering document hard copy details
- Tasks related to file management

- Document Types

Assigned to every document. Each document type is assigned a revision mode that is applicable to all documents of that document type. The document mask and document revision mask can be dependent upon the document type. The document types determine whether the hard copies and files attached to document revisions must be assigned revisions. Examples of the type of documents a company keeps can be, safety regulations, assembly documents, wiring diagram, maintenance instructions, drawing documents and standard documents.

- Files

You can save the contents of a document in one or more electronic files. To register any type of electronic file, you can link the electronic file to a document revision with the status In Design. The document type of the document revision determines whether the files are assigned with revisions, if any. The files must reside in directories that are registered in LN by the LN administrator.

- Import files to ODM

The capability to import files to ODM enhances the document management functionality, enabling the user to import the files from a legacy system to ODM. You can link all the imported files to a single ODM Document or can link each of the files to a unique ODM Document. Additionally, you can link ODM Documents to LN entities like service order, purchase order, engineering items and so on.

- Hard copies

A document and the documents contents can be stored as a hard copy in the form of paper, polyester film, and so on. The hard copies are stored in a specific location, depending on the ease of use and requirements. The definition of a hard copy includes the specification of the storage medium and the location.

Change Management deals with the fundamental concept of change. This module controls the processes of product changes. Change, particularly in industry, is a constant and critical factor. Effectively, in the real time scenario, the frequent upgrade and customization of products--due to quality improvements, cost reductions, manufacturing innovations, and customer satisfaction issues--requires an accurate and foolproof method to manage the change implementation process.

- Change Request

The *change request* is the preliminary step in a change process. You can initiate change from various sources (internal or external to the organization) in the form of change request. These requests are processed by eliminating trivial requests, or by combining similar requests. An authorised user can create a change request.

- Change

The change refers to the change header. All related change requests are linked to one change. If you create a new change, the first version of change proposal is created automatically. You can also create a change without a change request.

- Change Proposal

The *change proposal* is a version-controlled entity of a change. A new change proposal is created by default when a change is created. The proposal can be approved or rejected. When the proposal is approved, the status of change changes to Approved. If the proposal is rejected, the status remains the same (Created). If the proposal is rejected, you can create a new proposal with all the linked entities.

- Change Order

A version of the change proposal has a list of proposed effectivity dates, which are recorded as *change orders*. A change order can exist independently of a change proposal. Change orders are linked to the change proposal. A change order can be selected for effectivity dates. To control the effective and expire dates of more than one change order, you can define a parent child dependency between two change orders. The hierarchical dependency between two change orders, creates a bill of change orders (BOCO). A BOCO has two levels of hierarchy. You can link the change orders in BOCO to the change proposal.

- Change committee

The committee of a chairperson and reviewers who implement a change using change management. Only authorized users can create a change committee. the reviewers of the change committee submit the change proposal for review. The reviewers provide their recommendations and the final decision lies with the chairperson of the committee.

You can use *Folder Management* to maintain folders. Folders simplify the management of product information. You can use folders to group-related information of various types, for example, engineering items and drawings, which enables simple and fast information retrieval.

- Creating and Maintaining Folders

The folder is an entity that can contain other LN *objects* defined in LN ODM. *Folders* are containers that carry LN objects for communication or grouping purposes. Any LN entity can reside inside a folder. A folder is a data item that can contain a group of related objects.

- Objects Contained in Folders

A folder is a data item that contains a group of related objects. *Folder Management* includes the following activities:

- Create a folder: You can create folder and subfolders for various subjects.
- Delete a folder
- Link the objects defined in LN ODM. Use the folder content function to place the object in the folder.

- Folder Status

When you create a new folder, the folder receives the Design/Created status and you can change the contents of the folder. If the folder is in Design/Created status, use the content profile to place the objects defined in LN ODM, in the folder. After the initial design stage, you must lock the folder. The folder status changes to Locked and you cannot modify the folder's contents and properties. To change the properties or content of a folder, the folder must be unlocked and the folder status changes to Design/Created.

The Queries and Reports generates timely and essential information, which provides strategic advantage to an organization. Reports help present information in a structured format.

The Queries and Reports module provides the following features:

- Define and execute queries for all ODM objects.
- Define, implement, track, store, and display the query conditions for ODM objects.
- Store the query result sets and re-run the queries on the stored data
- Enabling the filtering of the session data, based on the query result set, for both base and linked queries.

- Enable setting the role assignments based on queries.
- Access reports generated from *Change Management*, *Document Management*, and *Folder Management* modules
- Create, view, or print *reports* based on objects.
- Display query results in various formats

The main objective of queries is to provide a framework to facilitate query based object search mechanism. The Report functionality enables you to view the results of a query in the form of a report in various formats.

The System tables (Setup) provides administrative facilities for the LN ODM . The ODM configuration sessions enable the **ERP administrator** to maintain tables that contain organization data, and to configure the system to reflect organization requirements, including determining the functions that different types of users can perform on different types of ODM objects.

Some of the ODM configuration objects are specific to the Document Management, some of which are used by multiple modules in the package, and some are LN system configuration objects that are included in the System tables (Setup) module for completeness.

The **ERP administrator** must maintain the following types of configuration data:

- Data related to *Document Management* tasks
- Data related to *Change Management* tasks
- Data related to *Folder Management* tasks
- Data related to query and reports
- Data related to common ODM parameters and external application integrations
- User authorizations based on groups of actions
- *Object mask* for generating object identifiers
- Valid reasons for performing actions

The **ERP administrator** is also responsible to import and export system data when required.

- Object Browser
Use the *object browser* to define and categorize relationships between objects in LN ODM. The Object Browser offers a hierarchical view of multiple level objects, and the relations among the objects.
- Object Links
To indicate relationships between objects, you can create links between the objects. You can set up links between objects of the same type, or between objects of different types. The LN ODM system configuration determines the type of objects that you can link.
- Object Masks
Object masks enable you to automatically generate unique object identifiers and with a constant format. The LN administrator sets the object mask configurations to generate identifiers in the format the organization uses.
- Defining Object Masks
You can define mask codes for every object defined in ODM. One or more mask codes can be defined for every object. The mask code is system data that identifies the mask configuration to be used for the object attribute. If more than one mask code is defined for an object, LN determines which mask configuration of the active mask code will be used in each situation. One exception applies to the doc_rev and folder objects that will have two mask codes. These two mask codes are required to generate the

temporary revision and permanent revision in case of document revision and folder ID and folder revision in case of folders.

- Task Group

The *task group* function enables you to maintain the task group and the group's linked tasks. Each task group can have a unique user role, the user role's attached objects, and the summarized attributes of tasks, such as total tasks, tasks completed, estimated cost, and total actual cost.

- Reviewers List

Reviewer are defined for a committee. The committee can be a change committee or a document management committee. A chairperson heads the committee who is authorized to add or delete the reviewers for that committee. This committee can be used in Change Management or in Document Management or in both scenarios.

- Defining Hosts

A computer that the Document Management module accesses is defined as a host. Client computers from which the LN sessions of Document Management module are invoked, computers with file servers, as well as all the computers in which the vault server component is installed are defined as hosts.

- The Vault Server

The vault server is an essential component of file management in the Document Management module. The vault server is responsible for transferring all files to and from the PC's hard drive, mounted drives, and other protected areas. The files are moved and copied between various areas.

- Defining and assigning areas

All directories accessed from document management must be registered as areas. The directories include the directories in which users edit files, as well as the directories that document management uses to store protected files.

- Mounting Areas and Assigning User Access

The mount area is the work area that must be loaded/mounted on the client computer of the user who must access or save the files in that work area. The work area is located on a remote host. When a mounted area is used, the files are registered and saved in the work area specified in the definition of the mount area. The path you see on the local host can be viewed when a mount area is defined.

- Revision Modes

The mechanism used to assign revisions to a document depends on the revision mode that the LN administrator assigns to the document type.

- Object Families

An *object family* consists of related objects and is used to maintain links between objects. Use the Object Families (dmsys1512m000) session to define a new object family.

People

You use the People package to maintain employee-related data as well as to enter and process hours and expenses. The costs that result from this process are booked to Project, Manufacturing, Service, and Financials.

After the appropriate master data is defined, users can perform the following:

- Enter hours/expenses
- Enter budgets (optional)
- Approve hours/expenses (optional)
- Process hours/expenses
- Update budgets with actual hours (optional)
- Archive hours/expenses

After hours are registered, you can approved and process them. Actual hours can then be compared with budgeted hours.

You use Master Data to register employee information and codes that are used for general hours and expenses. You can also register information about roles, skills, rates, and surcharges.

- Using hours accounting

People facilitates or supports the following:

- Quick access to and easy registration of hours (manually).
- Automatic registration of hours using *backflushing*.
- Retrieval of tasks from *assignments*.
- Time recording

Direct Time Recording setting in the **People Parameters (bpmdm0100m000)** session

- - Global update of hours by employees or team leaders.
- Distributing team hours

You can register hours for a team and distribute the hours equally among the individual members. You can specify either the total hours or specify the hours per day.

- Working time schedules

For a single employee or a team, you can use working time schedules to distribute actual hours for a task by generating hours lines for a period range.

Pricing

You use Pricing to specify *pricing matrices*, *price books*, *discount schedules*, *promotions*, and *freight rate books* and to retrieve *pricing information*.

- Pricing matrices

To retrieve the correct pricing information for calculating the price, discount, or transportation costs of an order, load, or shipment, you can specify *pricing matrices*. A matrix is a structure in which *pricing information* is grouped according to particular criteria.

- Price books

You can use *price books* to store base prices, discounts and other information about items. You can use *repair price books* to store fixed repair prices for internal subcontracting for depot repair.

- Supplier price book

You can use a *supplier price book* to quickly retrieve and maintain prices for a buy-from business partner, ship-from business partner, and item combination.

- Discount schedules

You can use discount schedules to calculate discounts for an item. The discounts defined in a discount schedule are expressed as a percentage or an amount and are subject to a minimum or maximum quantity or value.

- Promotions

You can use promotions to apply an additional discount, value off, or premium to a sales order based on predefined order levels of selected items. Two types of promotions exist: order level and line level.

- Freight rate books

You can use freight rate books to store freight rates. A freight rate is used to calculate transportation costs for items listed on loads, shipments, and orders. A freight rate includes, for example, an amount per distance or *zone*, a weight, *service level*, or *carrier*.

- Retrieving pricing information

Retrieval and calculation of prices, discounts, and promotions takes place in one run when an order or contract is saved. Freight costs are calculated when *load building* is performed, or when the user launches the freight cost calculation process from sales orders, purchase orders, freight orders or shipments.

- Subcontracting purchase prices

You can specify the pricing data for *operation subcontracting*, *item subcontracting*, or *service subcontracting* to retrieve subcontracting purchase prices.

- Additional pricing processes

A number of processes can be used optionally in Pricing, such as copying price books, recalculating prices and discounts, simulating prices, and equating balance of receipts with inventory level.

Material Pricing

Prices of material such as copper, silver, gold, and aluminum often fluctuate. Because these prices usually represent a significant part of the finished goods' value, specific monitoring is required to minimize the risk and exposure. You can use *material price surcharges* to account for price increases of material and you can use *material price surcharge costs* to cover additional material-related costs.

If the **Material Pricing** check box is selected in the **Implemented Software Components (tccom0500m000)** session and the **Material Pricing in Procurement** and/or **Material Pricing in Sales** check boxes are selected in the **Material Price Parameters (tcmpr0100m000)** session, LN calculates the *material price* and includes this price in the (*document line*) *price* for purchase and sales documents. Consequently, these documents include real time prices.

The following is considered when material prices are calculated for purchase and sales documents:

- The *material price agreements* made with the business partner
- The *item material content* linked to the purchased or sold item
- The item material information linked to the business partner
- The difference between the *base price* and the *actual price* of the item's materials
- The *exceptions* for which no material prices are calculated

- Material pricing – setup
To use and calculate *material prices*, you must specify the material pricing master data.
- Retrieving material price information – general logic
After setting up the material pricing master data, material price information can be retrieved and material prices calculated for sales and purchase business documents.
- Updating material price information – general logic
After material price information is retrieved for a purchase or sales business document, the material price information can be updated.

Landed Costs

Landed costs, which can be linked to purchase transactions, are the total of all costs that are associated with the procurement of an item until delivery and receipt in a warehouse. Landed costs typically include freight costs, insurance costs, customs duties, and handling costs. For specific landed costs, separate business partners can be involved. Landed costs give you insight into the real procurement costs of an item.

- Landed costs – setup
To link *landed costs* to purchase transactions, you must specify the master data.
- Landed costs – fixed amounts
Purchase transactions can automatically include a fixed amount of landed costs.
- Landed costs - purchase documents
You can use landed costs for these documents:
 - Requests for quotation (RFQs)
 - Purchase orders and warehouse transfer orders
 - Order receipts
 - Freight orders
 - Purchase schedules
 - Purchase schedule receipts
 - Advance shipment notices
- Landed costs - price stages
Price stages can be specified for the landed cost lines that are linked to a purchase order line.
- Landed costs – invoice matching
Purchase invoices for landed costs can be received, registered, and paid in Accounts Payable.

Taxation

LN supports value added tax, sales and use tax, and withholding of income tax and social contribution. Tax calculation is based on a flexible, rule-based tax model in which a set of standard tax rules is supported. Together with user-definable exceptions and exemptions, users can model every possible tax situation. In

addition to the standard sales and use tax functionality, an interface with Vertex O Series is available for advanced US and Canadian tax calculation. A comprehensive set of standard and user definable tax reports is available for analysis and declaration. Submitted tax declarations can be paid to the appropriate collection offices by the standard payment process.

In addition to tax reporting, European sales listings and European intrastat reporting are available.

- EU transaction reporting

If your organization is based in a European Union (EU) member country, you must report your transactions with other EU member countries. Usually, you must submit monthly reports to the tax authorities that monitor the intercommunity transactions and intercommunity movement of goods.

You must submit these reports:

- The *Intrastat declaration* of import/export statistics.
- The *Sales listing*.

Intercompany trade

When a project or an order, such as a sales order, is created, various entities within an organization perform activities to execute this order. For example, the sales office invoices the customer and the warehouse delivers the goods.

If the entities of an organization have their own profit and loss registration process, for each activity, internal cost and revenue transactions must be registered to balance the accounts. You can set up intercompany trade to allow the application to create internal cost and revenue transactions, and internal invoices.

Example

Sales office S1 and warehouse W1 are part of organization A, but are located in different countries. To fulfill a sales order to an external customer, S1 instructs W1 to deliver the goods to the customer. W1 sends an internal invoice to S1 to cover the costs for the goods and the delivery.

- Intercompany trade orders

If you set up an intercompany trade relation, the application creates intercompany trade orders for the entities involved to support their own profit and loss registration process. Intercompany trade orders trigger the creation of the internal cost and revenue transactions, and, if specified, the internal invoices.

On an intercompany trade order you can view the details of the intercompany trade activities, such as dates and times, the entities involved, amounts, and the transfer pricing rules on which the amounts are based. Depending on the transfer pricing rules, some pricing details are maintainable.

- Approval

Intercompany trade orders can include an approval step. If approval is specified, deliveries are not allowed until the intercompany trade order is approved.

The approval process can be supported by a workflow application.

Both the buying and the selling organization must approve the intercompany trade orders. The selling organization is the delivering entity of the intercompany trade process, and the buying organization is

the buying entity. Approval can be done automatically or manually. For example, you can specify that the selling organization must approve manually and the buying part must approve automatically.

- Intercompany trade for backorders and return orders

When an *intercompany trade order* is created for a *backorder* or a *return order*, the data and settings of the intercompany trade order can be retrieved from either of these sources:

- 1 The *intercompany trade agreement*
- 2 The *original ITR order*

Source 2 reduces manual data entry if the *original ITR order* is changed before the backorder or return order is created. The preferred source is defined in the intercompany trade agreement.

- Intercompany trade setup - overview

The application distinguishes various types of internal trade processes and trade details, which are specified in *intercompany trade scenarios* and *intercompany trade agreements*. These scenarios and agreements are linked to *intercompany trade relationships*.

An intercompany trade order is created if:

- An intercompany trade relationship is present for the entities involved in the fulfillment of an order.
- The intercompany trade relationship includes an intercompany trade scenario that corresponds with the business process involving the order.

The intercompany trade order is composed of the information of:

- The originating object lines, such as delivery dates and item quantities
- The settings of the applicable trade agreement and trade scenario
- Other master data, such as business partner information and tax data

These settings determine the amounts of the cost and revenue transactions and, if specified, the internal invoice lines. Depending on the settings, you can adjust the transfer pricing rules or the amounts on the intercompany trade order.

- Intercompany trade cost by item

The *standard costs* of an item can be based on the intercompany trade price applicable to an intercompany trade relationship between two enterprise units.

- Profit split

Profit split is a method to divide the profit of an external sales transaction between the entities involved in the transaction. In LN, this applies to sales transactions in which two entities are involved. For example, the profit gained from a sales order is divided between the sales office and the warehouse.

- Adopt selling cost structure

In large enterprises, various organizational entities can be involved in fulfilling an order or project for an external customer. For example, location A delivers subassemblies to location B, who use the subassemblies to produce an end item that is sold to the external customer. Internally, location A is the selling entity and location B is the buying entity.

For more insight into the costs of the item, the buying entity can adopt the *cost component* structure of the item or project of the selling entity. In the previous example, location B can adopt the cost structure of the subassemblies that location B buys from location A. Also, a specific cost component can be defined on which to book the intercompany trade profit margin of the selling entity.

- Intercompany trade for backorders and return orders

Based on new fields in the Intercompany Trade Agreement, users can now specify whether intercompany trade (ITR) orders created for backorders or return orders are by default based on the original ITR order instead of the intercompany trade agreement or price book.

Because of these default settings, users are no longer required to manually correct intercompany trade return orders and backorders. The default settings can still be modified on the intercompany trade order.

Global Trade Compliance

GTC for Export Compliance

The Global Trade Compliance functionality can be used to check if specific items can be exported to a specific country or 'from or to' a specific business partner.

This functionality is used to:

- Execute internal, or external checks, or both. The internal checks are executed in LN and the external checks are executed using an external application.
- Create and maintain export licenses. This information is used during the internal compliance check.

GTC for Import Compliance

The Global Trade Compliance functionality is used for import scenarios. The proposed solution covers global trade compliance for business partners, based on the import documents such as; purchase orders, warehouse receipts, or Advanced Shipment Notices.

The import scenario is considered, when the ship-from country is different from the ship-to country, specified for the **Receipt Line** in Warehousing.

For the external check, export and import compliance data is specified for each item. This data can be sent to an external application and used as input for the compliance check. If the check fails, the export or import of goods is blocked. However, an authorized user can override the compliance check failures for documents and the export or import block can be overruled.

GTC enhancements

- For items that are identified as GTC controlled, new parameters have been introduced to include GTC checks of domestic sales and purchase.
- The license has been enhanced to include the effectivity unit of an item (if applicable).
- The **License Code** domain has been extended from 20 characters to 50 characters to handle requirements from different countries.

Subject to trade compliance

For items that are subject to trade compliance, compliance checks can be executed. This could be done for external facing documents, except for Service documents.

In LN CE, trade compliance checks can now be executed for these Service documents during entry:

- Field Service Order Material lines
- Maintenance Sales Orders (all variations)
- Work Order Material Lines
- Work Order Subassembly (outgoing and incoming)
- Customer Claim Delivery Lines
- Supplier Claim Receipt Lines

For these new documents, the same checks are executed as for other documents. If a subject to trade item on one of these documents fails a compliance check, the record is blocked and the Blocked check box is selected. Simultaneously, a record with the Blocking Reason set to Trade Compliance is logged in the Blocking Reasons (tsmdm1101m000) session.

A new Critical for Activity Release check box has been added to the Resource Requirements (tsacm2120m000) session. This check box identifies if the related activity can be released if the item fails the compliance check. The setting of this check box is defaulted to Service Orders and Work Orders. If it is not selected on the reference activity or if reference activities are not used, the check box can be manually selected.

The Subject to Trade Compliance and/or Critical for Activity Release check boxes have been added to these sessions:

- Service Order Material Costs (tssoc2122m000)
- Maintenance Sales Order – Part Maintenance (tsmsc1110m100)
- Maintenance Sales Order – Part Loan (tsmcs1110m200)
- Maintenance Sales Order – Part Delivery (tsmcs1110m300)
- Maintenance Sales Order – Part Receipt (tsmcs1110m400)
- Work Order Material Lines (tswcs4110m000)
- Work Order Outgoing Subassembly (tswcs4150m000)
- Work Order Incoming Subassembly (tswcs4151m000)
- Customer Claim Delivery Line (tscmm1112m000)
- Supplier Claim Part Receipt Line (tscmm2113m000)

Bank guarantees in Trade Management

Bank Guarantee is a new concept in the Trade Management module of Common. It is similar to the Letters of Credit concept, but it is less restrictive. A Bank Guarantee can be defined as an independent documentary undertaking by which the guarantor (a bank or legally qualified entity), issues, at the request of the customer (instructing party), its irrevocable guarantee to pay a sum of money to the beneficiary (a third party), provided a complying document is presented.

In LN CE, the Bank Guarantee concept can be enabled in the Financial Parameters (tcgtc9199m000) session. The session includes these parameters:

- Parameters to create Beneficiary and Applicant type bank guarantees and specific trade types for Export, Import, Domestic Outbound and Domestic Inbound.
- A number group and series for the different trade types of bank guarantees.
- Reason codes for exceeding the maximum amount of the bank guarantee during linking.

For each trade type and kind of bank guarantee (accessory or independent), bank guarantee master data types must be specified in the Bank Guarantee Types (tcgtc0115m000) session. Additional master data can be specified in the Costs (tcgtc0116m000) and Cost Sets (tcgtc0118m000) sessions, which identify how much a bank guarantee may cost or the fees for obtaining it. The Actions (tcgtc0117m000) session enables you to track the actions assigned to users for the creation and completion of the bank guarantee.

Bank guarantees can be created in the Bank Guarantees-Beneficiary (tcgtc0660m200) and Bank Guarantees-Applicants (tcgtc0660m300) workbenches. User authorization sessions are available to specify approval limits and authorizations for changing the status.

These user authorization sessions are available:

- User Authorizations for Bank Guarantee - Beneficiary (tcgtc0104m000)
- User Authorizations for Bank Guarantee - Applicant (tcgtc0104m200)

Depending on the trade type, bank guarantees can be linked to logistics transactions such as Sales Orders, Purchase Orders, and Contract Deliverable Lines. One or multiple bank guarantees can be linked to a logistic transaction.

These features are also applicable for bank guarantees:

- Statuses are available for the bank guarantee to monitor the process of obtaining the guarantee and ensuring that all participants have the signed version.
- Amounts are consumed on the bank guarantee when orders are linked and receipts or shipments are confirmed.
- During linking, compliance checks are executed for the bank guarantee to verify if the amount available for linking is not exceeded (based on an indicator on the bank guarantee).
- Users can specify if advance or installment amounts can be excluded from the amount to be checked and consumed on the bank guarantee.

Letters of credit

- Letter of credit

The *letter of credit (L/C)* functionality supports maintaining and processing letters of credit from both the seller's and the buyer's perspective.

- Letter of credit setup

To use the letters of credit functionality, you must activate the concept and specify whether you use import, export, domestic purchase, or domestic sales letters of credit.

You must also authorize the users involved in the letter of credit process.

For purchase orders, sales orders, and contract deliverables, you must set up reason codes for non-compliance with conditions specified for the applicable letters of credit.

- Procedures

As a seller, you can use the export letter of credit procedure to maintain these types of letters of credit:

- **Export**
- **Domestic Outbound**

As a buyer, you can use the import letter of credit procedure to maintain these types of letters of credit:

- **Import**
- **Domestic Inbound**

- Authorization

In LN, the letter of credit procedures include various steps. For each step that is completed, you can approve a letter of credit and set a specific status.

Different sets of statuses are available for the import and export procedures.

To complete a step by setting a status, and to approve a letter of credit up to a specific amount, a user requires authorization.

- Validate command and advance payments or installment amounts

A new Validate command has been added for letters of credit. If you click this command, a report is printed that shows which fields must be filled prior to approval. If all fields are filled, the Validate command is disabled.

Additionally, advance payments or installment amounts, which may be paid prior to shipment, could not be excluded from the letter of credit check. Now, these fields have been added to the Letter of Credit:

- Exclude Advances
- Exclude Installments
- Fields that show the advance and installment amounts that are excluded

Because contract deliverables and purchase orders do not have advance payments, the new fields are applicable only for sales orders.

Terms and Conditions

If a company uses functionality, such as *vendor managed inventory (VMI)*, *subcontracting*, and *allocations*, multiple rules are applicable between business partners. To register all terms and conditions that are applicable between business partners in a particular situation, you can specify terms and conditions agreements.

A terms and conditions agreement is an agreement between business partners about the sale, purchase, or transfer of goods with detailed terms and conditions about orders, schedules, planning, logistics, invoicing, and demand pegging, and the search mechanism to retrieve the correct terms and conditions. For example, you can specify the terms and conditions regarding the financial ownership of goods for a specific functionality.

An agreement includes the following:

- A header with the type of agreement and the business partner(s)
- Search levels with a search priority and a selection of search attributes (fields) and linked terms and conditions groups
- One or more lines with the values for the search levels' search attributes
- Terms and conditions groups with detailed terms and conditions about orders, schedules, planning, logistics, invoicing, and demand pegging for the lines

Before you can use terms and conditions agreements, you must link purchase agreements to *purchase contracts*, sales agreements to *sales contracts*, and internal agreements to *enterprise unit relationships*.

- Specifying terms and conditions
To use terms and conditions, you must specify master data and set up the *terms and conditions agreements*.
- Using terms and conditions templates
You can use *templates* to generate terms and conditions agreements for business partners, update existing terms and conditions agreements, and validate terms and conditions agreements.
- Retrieval of terms and conditions
An extensive search mechanism is used to retrieve the correct terms and conditions from an **Active** contract or enterprise unit relationship for an order or schedule. To view which terms and conditions are effective in a specific situation, you can also simulate the retrieval of terms and conditions.

Unit Effectivity

Unit effectivity is a method to control the validity of variations on an end item. You can use unit effectivity for pegging purposes, or to model exceptions from a standard end item so that you can make variations without having to define separate item codes. As a result, you do not need to maintain separate BOMs for every combination of variations. End items can be, for example, airplanes or touring cars.

The deviations consist of relatively small variations of the end item. For example, fitting red seats instead of blue ones, or a special type of radar or air-conditioning, in an otherwise standard type of airplane.

You can use unit effectivity to apply changes if:

- Few changes are made.
- The changes apply to relatively small subsets of the end item.
- The changes result from customer requests, engineering, or production.

The main concepts in unit effectivity are:

- **Effectivity units:** An effectivity unit is a code that is linked to an end item for identification, and which can represent the deviation(s) from the standard end item. You can link an effectivity unit to manufactured items and purchased items.
- **Requirements:** A requirement in unit effectivity is a business reason that you define to describe the modifications and the variations for an item (the exceptions). The requirement is expressed by exceptions, as:

Requirements can indicate, for example, regulations:

- USA: USA regulations
- EUR: European regulations
- ASIA: Asian regulations

Requirements can also, for example, concern an item's model:

- LIGHT: Model with limited features
 - NORMAL: Model with the normal features
 - ADVANCED: Model with advanced features
- **Exceptions:** An exception in unit effectivity is the definition of a deviation that applies to a unit effective item. An exception indicates, for example, whether a specific BOM line or a specific routing operation is

used for an effectivity unit. Exceptions are often created as a result of customer requirements, or technology upgrades.

- **Print Pegging by Effectivity Unit (tcuef0412m000):** You can use effectivity units for pegging purposes. If an effectivity unit is specified on a sales order line, Enterprise Planning provides Manufacturing, Procurement, and Warehousing with that effectivity unit. In this way you can trace a specific unit effective item.
- **Print Progress Report (tcuef0414m000):** You can print a report that outlines the progress on PCS activities, sales order lines, installments for sales orders, purchase orders, production orders, and service order activities that are related to an effectivity unit. The progress is indicated in the status column of the report.
- **Unit Effectivity Parameters (tcuef0100s000):** You can also maintain the unit effectivity parameters.

Example

Your company produces touring cars. The standard configuration of a touring car has blue seats and air conditioning. However, some extra requirements can be built in on customer request. For example, a customer wants green seats instead of blue seats, or the customer wants a television set installed.

If a customer orders two different configurations, two sales order lines must be created. An effectivity unit is generated for each sales order line, for example effectivity unit 4500 (green seats) and 4501 (television set installed). You can configure the touring car from the sales order line. Requirement GREEN SEAT is selected for 4500, and requirement TV is selected for 4501. The effectivity units are used in the order-planning engine in Enterprise Planning. During the BOM explosion in the MRP run, ERP Enterprise determines the validity of each BOM line for effectivity units 4500 and 4501. The effectivity units can be pegged to the resulting production orders and purchase orders, for all BOM levels.

Project Pegging

In project manufacturing environments, to facilitate cost accountability for finished goods within projects, you can implement project pegging and indicate that items are project pegged. If a project-pegged item is specified on a demand order, *pegging* information is used to allocate, track, trace, register, and supply inventory.

Throughout the entire flow of goods, pegging information is added to items, inventory, and transactions when goods are ordered, received, issued, and consumed. Consequently, you can track the costs at the project, activity, and element level.

Peg distribution information is available for purchase, warehouse and job shop orders to track for which project cost account the goods are ordered. The peg distribution lines include the item, required quantity, unit, configuration, and the project cost account (peg) elements. In addition, the distribution lines contain information on the top demand order, such as customer, contract, prime contractor, and top demand order date. The main purpose of distribution lines is cost distribution and not the physical movement of items.

In case of exceptional situations, such as partial receipts, over issues, rejections, and returns, the quantities are allocated according to the fair, equitable and unbiased accounting principle in which the demand need date is the main driver. Multilevel order pegging inquiries are available to manage dependencies in the supply

chain, and requirements of multiple projects can be commingled in one purchase order to leverage volume discounts.

Actual costing and earned value can be reported any time against the project.

- Planning groups

Commingling and cost transfer rules are defined at the planning group level to control supply planning of project pegged items within one or several planning groups. When excess inventory occurs in a project, the inventory can be consumed by other projects when not limited by commingling rules defined for the planning group or project with the excess.

A cost transfer is a project cost account change and not a physical transfer of items. Cost transfer rules determine under which conditions excess inventory on projects is made available for transfer to other projects, excess inventory from other projects can be received, or inventory from other projects can be received.

Project requirements for project pegged items can be commingled across project planning groups or can be restricted to a single planning group. You can also exclude project cost accounts from commingling.

- Borrow/loan and payback

To satisfy urgent material requests, parts can be moved between projects as long as the borrowing project pays back and absorbs any additional costs that occur.

Although inventory physically moves between projects, there is no cost impact. The borrowing project manages the replenishment of the part, after which the part and its costs are paid back to the lending project. Any additional charges are absorbed by the borrowing project. If the part cannot be paid back before the next billing cycle, an outstanding borrow/loan is converted into a permanent transfer by using the aging process.

- Cost peg transfer rules

Cost peg transfer functionality enables the transfer of costs between two different pegs (pegged to unpegged and vice versa). The cost peg transfers do not physically move the inventory, but only transfer the costs of the inventory. Cost peg transfers are performed within the same warehouse. You cannot transfer the goods across warehouses.

Warehouse Mobility

Infor Warehouse Mobility (IWM) functionality can be used as a data collection system that simplifies the operations performed on the shop floor. Accordingly, LN updates the information.

BOD Messaging

Business object documents (BODs) are XML messages used to exchange data between enterprises or enterprise applications. A BOD is composed of a noun, which identifies the message content, and a verb, which identifies the action to be taken with the document. The unique combination of the noun and the verb forms the name of the BOD. For example, noun ReceiveDelivery combined with verb Sync results in BOD SyncReceiveDelivery.

The BODs are sent to *Infor ION*.

- **Configuring LN for BOD publishing**
To exchange data through BODs, specific configuration settings are required in LN and the other application.
- **BOD implementation registration**
You can specify custom BOD implementations, modify the parameters of standard and custom BOD implementations, and specify whether publishing must occur immediately or must be postponed through a staging mechanism.
- **Publishing staged BODs**
You can publish staged BODs.
- **BOD Monitor**
You can view the number of BODs present in the outbox, or staged. You can compare the earliest time stamp of the BODs to the current time. If the age of a BOD exceeds a threshold, an alert is shown.
- **BOD alerter**
You can compare the earliest time stamp of stored BODs to the current time. If the age of a BOD falls within a threshold range, an email can be sent to a configurable list of email addresses.
- **Integration of LN with Expense Management and Payroll Application**
The interface between LN with Expense Management and Payroll Application requires that Payroll Application and Infor Expense Management (XM) publish BODs with financial transactions that must be imported in LN. These BODs include code elements.

Electronic Data Interchange

Electronic data interchange (EDI) is used to process standard messages between two business partners and to exchange business documents between two systems. For example, a customer sends a purchase order to a supplier through EDI after which the supplier responds by sending an invoice to the customer electronically.

Many external *standards* of these business documents are defined that provide rules to the related business processes, the business document structure, and the content. In Europe, the UN/ *EDIFACT* standard is used; in the United States, the standard is called *ANSI*. Moreover, industry-specific standards are also used, such as SPEC2000 and AECMA for aerospace and defense, and VDA/ODETTE in the automotive industry.

LN has its own internal standard, called BEMIS (Baan Electronic Message Interchange System). LN uses the BEMIS standard to generate and read messages. All external standards can be translated into the internal BEMIS standard or generated from BEMIS by an EDI translator, which uses standard EDI message formats that are supported by your business partners.

- **BEMIS**
In Electronic Data Interchange, you can specify business documents of various external *standards*, such as VDA, UN/ *EDIFACT*, Odette, and *ANSI*. Baan Electronic Message Interchange System (BEMIS) is the internal LN standard to which external standards are converted. Conversion of the internal standard to an external standard and vice versa is carried out by an EDI translator.
- **BEMIS design principles**

A BEMIS business document must be designed following a predefined set of rules. If these rules are not met, the business document does not comply with the BEMIS standards.

- BEMIS - Content

Although most of the EDI setup data is user-definable, LN also provides all required EDI data as default data. This information can be exported from the Enterprise Base Data company 050, or downloaded at <http://edi.infor.com>. The result is an ASCII file, called `defaults.edi`, that can be imported into the companies that use EDI.

- Setting up EDI

Before you can use EDI, you must set up EDI data, such as master data, networks, codes and conversions, conversion setups, import and export data, communications, and messages.

- Receiving and generating EDI messages

You can manually or automatically receive and generate EDI messages.

- History

The history of incoming and outgoing messages is kept so that you can trace specific messages.

Document Output Management

You can use Document Output Management to indicate the form layout and media report forms to use for distribution, for example, for invoicing. Because of statutory or customer-specific requirements, the invoice form layout and required media may differ on a customer-by-customer basis. Different rules for archiving of invoices sent to customers may also exist.

Similar rules may apply to comparable documents such as statements of account, order acknowledgements, and quotations. Regardless of the document output rules, you may want to process invoices in a single batch process.

You can define rules for this information:

- The report form layout to use based on the country and customer group attributes and their associated values, for example, Netherlands or USA, and Commercial or Government.
- The distribution media, for example, paper, e-mail, electronically, or a combination of distribution media.

In addition to this, you can indicate whether copies for an electronic archive are required, and - if so - specify where to store the copies.

GDPR

- GDPR anonymization

To comply with the GDPR right to erasure, you can anonymize personal data that cannot be deleted because of referential constraints.

Anonymize means that names, addresses, and so on are made unrecognizable by replacing letters with asterisks or other user definable symbols.

Referential constraints are constraints because of links to other data. Deleting data with referential constraints would make the linked data inaccessible and corrupt the database.

Chapter 16: Localization

Introduction

Use Localization to specify data and functionality that is specific to a particular country and can be used in various packages of LN.

The main functions and features of Localization is described in this topics:

- Invoicing

Invoicing

- Malaysia - Deemed Supplies

In case gifts are given to employees or business partners and the value of these gifts exceed a specified amount, then these are considered as supply and tax needs to be recorded and paid.

When goods on which input tax has been claimed are lost or damaged, then output tax needs to be recorded and paid. This functionality is now supported for Malaysia localization, if implemented.

Chapter 17: Enterprise Modeler

Introduction

The Dynamic Enterprise Modeler can be used before the information system is operational. You use the DEM tool to create business models that are used to implement the ERP application packages. If an organization decides to implement a new information system by using ERP applications, the Dynamic Enterprise Modeler is used to identify and structure the company's information and goods flow using Business Control Diagrams and Business Processes. Use this to perform the actual implementation and optimization of the information system. You can for example build a kernel project model and from this create site-specific project models.

The main functions and features of LN Enterprise Modeler are described in these topics:

- Master Data
- Model Definition
- Model Item Management
- Run-Time Model Control

Master Data

The Master Data is mainly used to set up a working environment.

You can create and maintain the enterprise modeler building blocks, such as business processes, employee groups, and business control diagrams. In the Master Data you can define versions, components, and parameters.

- Versions

Throughout DEM, both modeling and run time processes take place in *versions*. By using versions, *business* models and other *model items* can be made uniquely identifiable. Before you can start modeling, you must first define versions and version authorizations in the master data.
- Categories

You can create categories for model items which are of the same type. Therefore, model items can be labeled and grouped together.
- Components

You can use LN applications and other (Infor) software applications, for example, Infor AutoConnect or Microsoft Excel, to model the business processes. In the Enterprise Modeler, these applications are setup as components

- **Statuses**

A status can be linked to a model item. The status identifies the current stage in the development of a model item and is used to:

- Monitor the development progress of a model item
- Authorize users for the combination of a model item and a status

- **Business process master data**

While the business functions in the control model only relate to what takes place in an organization, the business processes visualize how the functions must be performed. The processes also present the relevant LN sessions to the users, and the order in which these LN sessions must be used. With the Business process master data you can use AO documents in the business processes and work with Responsibility codes.

Model Definition

In the Master Data, you set up a framework in which business models can be created and maintained. However, to build a business model you must create various model items that comprise a project model or reference model.

- **Repository**

The building blocks to create a business model are set up in the repository. From this repository you can select what is needed to create a business model.

The main building blocks in the repository:

- **Business Control Diagram**

A graphic design that illustrates the primary process that is performed within an organization and the business functions that are used to control that process.

- **Business Process**

A graphic design representing the steps the users must perform to realize a business objective.

- **Support applications**

A list of applications that can be linked to a process or a process step to ensure the user has enough information to carry out the process/activity.

- **Roles**

Except for support applications, you can link text to all model items to provide them with more information. This text can be created both in the repository and in the business model

- **Business function**

The building blocks of the business control diagram. Represents high level business activities

- **Wizards**

Functionality that guides the user in implementing LN functionality. Wizards are linked to business functions.

- **Enterprise structure models**

The enterprise structure model shows the multicompany structure of an organization.

The multicompany concept consists of enterprise units that contain entities that belong to the same financial and logistic company. An enterprise unit's entities must belong to the same logistic company, but a logistic company can be linked to multiple enterprise units. Because enterprise units can be located worldwide and use their own currency, a logical company can include multiple countries.

- Business Models

A business model is a generic term for both a reference and a project model. Both models are built from a collection of model items created in the repository.

- A reference model represents a line of business or business typology.
- A project model represents a customer specific model.

- Data models

A data model is a diagram that illustrates the permanent storage components and their structures on multiple abstraction levels. A Permanent Storage Component is a database table.

Model Item Management

Model item management contains several features regarding utilities for the management of versions, business models, and Help texts. This includes functionality such as copying of business models or ranges of model items from one version to another, exporting and importing of version dependent model items, and creating DEM help files.

- Version operations

You can use several sessions to perform version operations over a range of model items.

- Version import/export

You can copy data from one system or company to another. To import data, you use the Import Version Dump session. To export data, you use the Export Version Dump session.

- Model operations

You can compare business models from the same version or from different versions. To list the differences in a report, you use the **Print Differences between Models (tgbrg1450m000)** session .

- Translation Utilities

You use the Translation utilities to export descriptions, model item help texts for translation into languages. After the files are translated, you can import the data again.

Run-Time Model Control

Runtime model control provides the functionality to distinguish between a modeling environment and a final user interface as provided by the Process Browser.

Use the runtime model control sessions to determine which project models are applicable to your organization at a certain point in time. The project models that you select as runtime project models determine which business processes and activities users have in their Process Browsers.

- Runtime Version, Project Model, and Optimization Phase
You can create and maintain run-time project models for a company and a version combination..
- Print DEM session authorizations
You can print an overview of one or more users to see which authorizations are provided when they have access to a certain project model. If you select the Based on Repository check box in the Print DEM session authorizations, the authorizations per user based on a role within a certain DEM version is printed.

Chapter 18: Tools

Introduction

You use the package to configure and manage the LN application and to develop or customize LN software components.

The main functions and features of are described in these topics:

- Software Installation
- Application Configuration
- Application Personalization
- User Management
- Device Management
- Job Management
- Database Management
- Audit Management
- Text Management
- Menu Management
- SQL Queries
- Application Customization
- Application Development
- Integration Tools
- Translation
- Software Distribution
- eMessage Connector

Software Installation

After installing LN, you perform various post-installation steps, such as deploying data and specifying the alignment of alphanumeric codes. You can also import patches and update data after a feature pack upgrade.

- Product maintenance and control
To help you manage software updates to your LN system, Infor offers the Product Maintenance and Control (PMC) Tool. You can use this tool to manage functional *software updates* (Feature Packs) and other software updates (Individual Solutions).

- Data upgrade engine
You can use the *Data Upgrade Engine* (DUE) to update the customer data after a *Feature Pack* (FP) upgrade.

Application Configuration

To configure LN, you must specify various configuration parameters and settings.

- Parameters and settings
You use this module to maintain system parameters and settings, which impact the system setup for all users. Examples are the setup of timestamps on LN tables, the standard behavior of the LN print server, and the location of the web server for the LN workbench applications.
- Package combinations
A package combination is a collection of various LN software packages. Every package combination has a unique *VRC*. The package combination links users to a specific version of the LN software. A package combination can be linked to one or more users and to one or more companies. However, a package combination can contain only one version of a package, which is identified by a package *VRC*.
- Languages
Most LN implementations use several languages simultaneously. LN supports any combination of languages within one LN environment, as long as the languages are supported with LN. The support is restricted to certain databases.
- Shared memory
The shared memory is a part of physical memory intended for common use. Programs communicate with each other through shared memory. Shared memory results in faster access to the components loaded in shared memory. To enhance the performance of your LN system, you can load program objects and report objects into the shared memory. Before you set up and initialize shared memory, you should verify that the hardware and internal memory is sufficient.
- Sensitivity labeling
Sensitivity labeling enables you to provide feedback to the end user about the sensitivity of the information on an LN screen.
- Multilanguage application data
If your LN system uses the Unicode character set, you can run multiple languages of the LN software, such as Chinese, English, and French in one LN environment. Also, you can enable LN to store shared application data in multiple languages. This is useful if users from all over the globe are using the same environment. Depending on the user's software language, the application data can also be displayed in the same language. If a report for a business partner is printed, the layout and data of the report are in the business partner's language.
- Customer defined fields
You can use the Customer Defined Fields (CDF) sessions in the LN software to store additional information in tables without creating customizations.
- Document Management (DOC)
The Document Management module provides general document management facilities to LN. Document Management ensures the efficient and secure use of consistent and reliable document information.

Application Personalization

Users can personalize sessions and apply special formatting to the data displayed in sessions. The personalizations and formatting settings that are specified by the users are stored on the LN server. Administrators can maintain these settings.

- Session personalizations

Users can personalize sessions in various ways. Users can, for example, hide fields, change labels, customize the toolbar, and move fields to another tab. Administrators can maintain the personalizations defined by the users. For example, an administrator can export personalizations to an XML file, import personalizations from an XML file, and copy personalizations to another user, to a DEM role, or to a company number.

- Report personalizations

You can use the Report Designer (ttstppersrep) to personalize the layouts and style of reports, without modifying the standard reports or using an external reporting solution. The changes are stored as personalizations.

You can also generate new reports that are based on a selection of fields from the application data model. These reports are generated in the extensibility package. You can personalize these reports in the Report Designer (ttstppersrep), or modify them in Infor LN Studio.

For details, see the *Infor LN Report Designer Development Guide*.

- Conditional formatting

Users can define conditions to apply special formatting to the data displayed in LN sessions. The users can define multiple conditions per session and different types of formatting, such as a specific color for particular fields or rows, and a warning symbol for particular rows. Administrators can maintain the formatting settings specified by the users and can define system-wide formatting settings.

User Management

LN User Management manages the user's profile for end user and developer specific configurations.

You can create LN users and authorize these users to use LN. You can define the authorizations for LN in roles and templates that are linked to the LN users. The role and template concept provides you with a user-friendly method to quickly add new users or update user authorizations.

- LN user

To work with the LN application, a user must have an operating system user account and password, a database user account and password, an LN user account, and the proper LN authorizations. The authorizations are dependent on the user's role in the organization.

- Database user

An LN user must connect to a database to use information from it. The LN user can only access a database with the proper authorizations and rights. To give an LN user these rights, you must link the LN user to a database user.

- Link between the LN user and the database user

An LN user can only use the information in a database if the LN user is linked to a database user. You can link an LN user to a database user in the LN RDBMS Administration.

- Authorizations

For normal users, authorizations are defined for the use of sessions, databases, and libraries. These authorizations are defined in roles that you can link to the user profiles. In addition, you can define authorizations that are not dependent on a role, such as development parameters and device preferences. These authorizations are defined in templates that you can link to the user profiles. Super users do not have any restrictions and therefore are not linked to roles.

- Enhanced Authorization Management System

Enhanced AMS, which fully integrates with DEM, improves the management of authorizations. With Enhanced AMS you can export DEM Roles to AMS.

You must explicitly enable Enhanced AMS, otherwise the default, classic, authorization model applies.

Device Management

You can print LN reports on different types of devices, for example output files and printers.

- Device management procedures

You use the device management procedures to create devices, and specify the paper types and fonts for the printouts.

- Device management maintenance procedures

LN Device Management provides functionality to perform maintenance tasks, such as maintaining and purging the device queue and canceling print requests.

- LN report archive

The LN Report Archive solution enables you to archive reports, so you can reprint them, even several years after they are initially printed.

- Automatic paper selection for Windows printers

You can configure LN so that the correct paper type is automatically selected when you print a report to a Windows printer device.

- Windows printer devices

You can define devices of type Windows Printer and Windows Server Printer.

- Microsoft reporting for LN

You can create a device of type **External Reporting Services**. This device prints LN reports by using report designs that are stored on a Microsoft Report Server. This report server renders the reports.

- Infor Reporting for LN (IR)

You can create a device type to redirect report output to the Infor reporting solution, IR. This device redirects LN output to IR to publish reports.

- Cloud Printing Service

The Cloud Printing Service is a Windows service that periodically makes contact to LN software and retrieves print requests that are waiting to be printed on a local printer.

You can also use the service to transfer file output to a local file share.

Job Management

You can use job management in LN to schedule jobs based on your organizational requirements. For example, you can schedule jobs at non-peak hours to improve the overall system performance in a heavily loaded environment. A job consists of one or more sessions or shell commands, or both, that run without user interaction. The sessions and shell commands in a job can be started while you are not logged on to LN. You can schedule jobs to start processes periodically, at a defined interval, or immediately. Typically, you use LN job management for print and processing sessions.

- **Job data**
To create a job, you must specify basic job data and link sessions or shell commands, or both, to the job. In the basic job data you specify whether the job is periodical. For periodical jobs, you specify how the job will be scheduled.
- **Shared job data tables**
Typically, each company stores its own basic job data. As a result, a job runs for a particular company. However, in a job, you can also run sessions in more than one company. You can run sessions in multiple companies when the job data tables of the associated companies are physically mapped to a single main company.
- **Job execution**
Jobs can be started in multiple ways. The job's status defines how you can start the job. You can start the job if the job's status is **In Queue** or **Free**.
- **Job history**
When the execution of a job stops, for example, when the job completes successfully or when a runtime error occurs, information is written to a history log. The job history contains information, such as the date and time of the execution and the reasons why the job and its associated session ended.

Database Management

LN data is stored in database tables. LN supports several Relational Database Management Systems (RDBMSs). To access a database, the LN users must be authorized to access the RDBMS.

- **Database information**
You must specify database information for each database type used by LN. During setup you also must create a database definition and assign tables to it.
- **Remote databases**
The client/server architecture as supported by Tools enables the user to work with several database types. These databases can be distributed over one or multiple systems. A configuration where databases are distributed over multiple systems is called a remote database configuration.
- **Table sharing**
In an LN installation with multiple *companies*, you can require two or more companies to share tables to meet a particular business requirement. For example, if several of your companies purchase items from the same suppliers, these companies can share the *business-partner* table.
- **Database administration**

The Database Administrator (DBA) module is used by the database administrator to create, maintain, and view links between *LN users* and *database users*, *database groups*, and the tables and indexes repository in the databases.

Audit Management

Audit management manages and monitors the audit files that contain transactional changes in the LN system. LN audit management is primarily used by LN 's proprietary data synchronization solutions, LN SyncServer and LN Exchange, to exchange the transactional changes across LN systems.

- Audit configuration management
You use LN audit features to fully or partially log changes that users make to the LN database tables when they use LN sessions.
- Audit trail and audit host settings
The audit trail and audit host settings provide the required information to create audit trails.

Text Management

Text management provides the tools to write and maintain text in LN. You can use LN 's text editor, for example, to write queries in the SQL Queries module. You can also provide information about the data stored in the database tables.

For example, you can link information to a record that defines the contents of the record. You can provide additional information, for example, about an item or a sales order.

- Text parameters
To use text in LN, basic parameters must be specified. These parameters provide the users with the basic requirements to write and edit text.
- Text maintenance
The Text Management module contains sessions to maintain texts. You can remove texts that are no longer used and specify unique text number ranges for the text groups.

Menu Management

LN menus are used to organize the LN sessions in a logical folder / subfolder structure. The folders and subfolders usually represent LN packages and modules. Users can open the folders and subfolders in the menus to find the sessions.

- Menu customization

LN users can have their own customized menus. LN menus are created by LN developers or by LN administrators who have developer authorizations. The start menu for a user must be defined in LN user data.

Application Customization

The LN development environment enables you to customize the LN software. You can create package VRCs in which you can customize various types of software components, such as sessions, forms, reports, multi-language data field labels, questions, and messages.

- **Development parameters and authorizations**
To maintain or create software components, a developer requires default development settings and parameters and authorization to at least one package VRC.
- **Version and release management**
Software is constantly changing. Therefore, you must manage various versions of packages, corresponding releases, and all the various customizations on the standard software. Infor Enterprise Server offers a comprehensive solution with a version and release management concept.
- **Software configuration management (SCM)**
Developers can use the Software Configuration Management System (SCM) to make a copy of the software component and place the component into a dedicated development VRC. The component can then be modified, for example, to fix a bug. If the component is finished and tested, the component can be placed back into the run-time environment. This process is called the check-out and check-in process. The component can still have the same VRC code, but it has a different revision number. Older revisions of the component are still retrievable.
- **Messages**
Messages are language-independent software components that allow you to customize dialog messages.
- **Questions**
Questions are language-independent software components that are used to ask situation-dependent questions to which the user must respond. At runtime, the questions are displayed in the language that is specified for the current user.
- **Menus**
LN users can have their own customized menus. LN menus are created by LN developers or by LN administrators who have developer authorizations. The start menu for a user must be defined in LN user data.
- **SQL queries**
In an on-premises environment, you can create stand-alone queries with Easy SQL or with the Text Manager. Easy SQL helps users to define queries in a simple, menu-driven way. Text Manager enables you to create more complex queries.
The functionality to define and run stand-alone SQL queries is not available in a cloud environment.
- **Forms**

The form is the user interface part of the session. Forms, which are presented to users, include data and actions that users can perform on that data. The session and form are integrated; one form per session is defined. The form definition in the session identifies the fields, labels, and options that are available in the session's overview display window and details window.

- Reports

Reports are used to show data on the screen, or print it on a printer or other output device. Reports are used in (print) sessions and SQL queries. A session can have multiple reports. When you run a session that has multiple reports, a list of available reports is displayed. An SQL query can have only one report.

- Report scripts

A report script allows you to customize the processing of the report. A report script consists of event sections in which you program actions to be performed at particular states of execution of the report. The statements programmed in a report script section consist of a combination of 3GL language statements and report script functions.

- Charts

Charts present data in a graphical format to the user. Charts are used in sessions and SQL queries. A session can contain multiple charts. An SQL query can have only one chart.

- Business object modeling

The business object repository (BOR) is a virtual space in which business objects are stored. A business object is an object with a business-oriented user interface, which serves as a single entry point to store all the business-related data and perform operations on this data.

- Data dictionaries

A data dictionary is a collection of descriptions about a data model or system. LN uses two unique data dictionaries: the Runtime Data Dictionary and the Application Data Dictionary.

Application Development

The LN development environment enables you to develop LN software. You can create package VRCs in which you can perform the following:

- Set up a data model, consisting of domains and tables, for an application. To use this functionality, a development license is required.
- Create various types of software components, such as the following:
 - Sessions
 - Forms
 - Reports
 - Report scripts
 - Multi-language data field labels
 - Questions and messages
- Create, edit, and compile UI scripts, DLLs, and DALs. To use this functionality, a development license is required.
- Domains

Domains define common information about data such as data type, length, alignment, valid ranges, display format, and capitalization rules.

- Table definitions

A table definition defines the structure of a *table*. A table definition contains fields and indices. Table fields are linked to domains that define the data type and several characteristics of the fields.

- DAL

The Data Access Layer (DAL) allows developers to describe rules about data. A DAL is linked to a table, not a session. Therefore, when the table is accessed, the DAL is used. In this way, different sessions can update a table by using the same rules. In addition, integration capabilities use the DAL to ensure updates are also processed with the same rules.

- Sessions

A session performs an activity. Sessions are used to present data, edit data, and process data. Each session has a code. The session code is displayed in the status bar of the session window. A session consists of multiple components that work together, such as a form and an object. A session object is a compiled UI script.

- UI scripts

The default behavior of a session is handled by the *4GL engine*. If you require additional functionality or want to bypass the default functionality, you program your changes in the session's UI script (Program script). The UI script is compiled in the session object. The object contains only the exceptions to the normal operating procedures of the system. The 4GL Engine executes the normal operating procedures of the system, and you write the exceptions.

- Functions

Functions allow you to perform a programming task multiple times with different values. A function is declared in the functions section of a script, in a library, or in a separate function script (include).

- Libraries

A library, also called Dynamic Link Library (DLL), provides application-specific functions that can be used throughout the system, by many sessions. A library is a script that is stored in a separate component. The library is compiled independently of the program scripts that use it. Libraries are loaded at runtime by sessions that use them. When a session needs to access a library, the library is loaded, and the relevant routine is executed.

- Extensibility

You can use the LN extensibility possibilities to close the last gap between the standard functionality and specific business requirements. You can develop the last-mile functionality for your organization without changing the core standard software components and using only the public interfaces of the standard application.

Integration Tools

LN contains various integration tools. You can use these tools to integrate your LN environment with other applications or other LN environments.

- Office integration

You use the Office integration to integrate LN with MS Word and MS Excel.

- **Contacts and calendars**
You use this module to configure the data synchronization between MS Exchange and the LN Customer Relation Management applications.
- **Exchange**
You use the Exchange module to import and export data to and from LN.
- **Triggering**
The Triggering module is a small component in LN that is used to notify another site or application of an event in LN.
- **Synchronization server**
The Synchronization Server implements the publishing of event messages for LN. This is done by creating a synchronization object for a business object. A synchronization object is the selection of a business object, extended with selection of components and attributes and (optionally) a filter. The synchronization object enables the synchronization at runtime for the selected business object.
- **Event publishing**
Business data and methods in LN are grouped in business objects. A business object, also known as BDE, business data entity, is capable of publishing events when changes occur to its instances. A client application can request changes on such a business object to be published. In this scenario, when an instance of a business object is created or an existing instance of a business object is changed or deleted, a create, change or delete event is published. The Synchronization Server enables publishing of these events from LN.
- **Object Configuration Management**
You use this module to specify, by *object type*, if workflow authorization and approval logic applies to a business object. If an object requires approval, activation, or validation using ION Workflow, a Workflow Status is displayed in the relevant LN session.

Translation

LN uses Language Translation Support (LTS) to reduce the language dependency of the LN applications and lower the costs of media creation and distribution.

- **Language translation support**
LTS provides a mechanism to separate translatable software components, such as labels, questions, and messages from language-independent components, such as form and report layouts. In LTS, the forms and reports only exist in the development language. For example, a sales order entry form contains only identifiers for the associated labels. The form is used by all system languages. At runtime, the translated labels are displayed on the form.
- **Software translation**
In LN you can export the labels, questions, and messages from a development or translation system and import them into other LN environments. Export and import of labels is performed by using XML-formatted files. Every XML file contains a selection of translatable components based on the user's settings. The translated language files can be imported back into the Infor environment. The import process includes a conversion to runtime. All descriptions are stored as labels which can be handled by the same import and export processes.

- Verify software components

Verify Software Components (VSC) is a tool to perform quality control on the LN 4GL-software. VSC performs various validations, based on the LN design principles. When you use VSC, a list of *warnings* is generated. For each warning, you can decide whether to accept the warning or solve the problem.

Software Distribution

LN provides tools to export software components from a package VRC to sequential files. You can import these files into a package VRC in another environment.

- Export and import procedure

With the import/export procedure, the software components in a package VRC are exported to sequential files and imported into a package VRC in another environment. If you import the software components into another environment, you must convert them to the runtime data dictionary in the new environment.

eMessage Connector

The eMessage Connector enables you to build several classes of messaging applications within an LN application. LN supports e-mail messages.

With the eMessage Connector, the LN application can perform these actions:

- Send messages with the help of a mail client, for example, through Microsoft Outlook, or another MAPI-compliant mail client.
- Send messages to a server-side service provider (SMTP).

For details, see the *System Administrator's Guide for eMessage (U8307 US)*.

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