

# Release Notes version 1.0 (September 26, 2000)

## Language Pack Italian and Swedish for E-Procurement 2.1

This Language Pack for E-Procurement 2.1 deviates from the English version in the installation, system administration, and customer use. This document briefly explains the differences.

### Installation

- Platform software version  
For detailed information, refer to *Platform Installation Manual* that comes with the software CD-ROM. Platform software versions and service packs used here are critical. Therefore, you must strictly follow the directions in the *Platform Installation Manual*. The software specified in the Platform Installation Manual refers to the English version.
- Platform software installation  
If you do not completely install the software, the server will not run error free. Note that if you install more software than specified by the installation document (especially MS Visual Studio) the server will not run error free. In other words, for the E-Enterprise server, install the platform software exactly as described.
- Platform software installation order  
Platform software must be installed in the exact order as specified in the *Platform Installation Manual*. The order of the installation is critical.
- E-Procurement installation  
Please refer to *Baan E-Enterprise Installation Guide for Windows NT Server* to install the US English product.
- Deviation from the installation guide  
The *Baan Baan E-Enterprise Installation Guide for Windows NT Server for Windows NT Server* for E-Procurement 2.1 states on page 2-14 that if for the **Host Name** field no value is entered, the local computer name will be used. Please make sure that the valid host name is entered there.
- System memory  
When installing the database server and web server together in one physical machine, a minimum of 96 MB RAM is needed. Less memory will cause problems.

- Security fix patches

The following security patches are specified in the Platform Installation Manual:

- SiteServerViewFixPatch
- AspFileCache-Security-Fix
- CSRSS-Security-Fix
- HTR-Security-Fix
- LSA3-Security-Fix
- VirtualDirectoryNaming-Patch
- EscSign-Security-Fix

Various security issues of Microsoft Internet architecture have been built into Windows NT SP6a. Therefore, there will not be security flaws even without the patches mentioned earlier.

## System administration

- Site Server troubleshooting

If Site Server does not work properly, the following solution can solve the problem:

1. Start Microsoft Site Server/Administrator/Site Server Manager (MMC).
2. Go to the **Personalization and Membership**\computer name\E-Enterprise\LDAP menu.
3. On the **General** tab, change the **IP Address** field to **All Unassigned**.

- Keep the built-in user intact

You are advised to create a new user instead of changing the language of the built-in user “baan” to, for example, Finnish, because if there is a problem with the new language, system control through this built-in system administrator can be lost. However, changing back to the original configuration is not impossible.

- Default user profile

Before you create a new user, you must first define a default user profile. Without the new profile, you can experience problems when creating new users.

## Functionality issues

- There is length constraint for the **Transport carrier**, **catalog/unit**, **Product remark** fields. If error messages appear when defining these fields, use shorter values for these fields. The length constraint is determined by the database table design.

## Troubleshooting

- DLL registry  
In some very rare instances, E-Procurement DLLs are not registered successfully at startup. When this happens, you must restart the system. After a successful startup, DLL problems have not occurred during server operation.

## Note

- Only upgrade to newer release of E-Procurement if language packs for all your installed languages are available.