

Applying Service Packs or Subsequent System Maintenance Levels

When migrating from Predict Version 4.2.1 to Predict Version 4.2.n (n > 1), please observe the information below. If you have already installed Predict Version 4.2.1 in your environment, no conversion of your FDIC file is necessary.

Perform the following steps:

Step 1: Save the user exit routines, other programs delivered in source form, and help texts if you modified them

Step 2: Start the installation process with setup.exe.

In the initial maintenance screen choose Update.

Click Next to proceed.

Step 3: Select the INPL dataset for update

In this screen, you can choose an INPL dataset for update.

Note:

This dataset can either represent a summary update or a system maintenance level.

Important:

Set the dataset format to Portable.

Click Next to proceed.

Step 4: Select a Natural parameter module

In this screen, you can specify an existing Natural parameter module which will be used as template for a new Predict parameter module.

Select PRDPARM from the selection box if you want to use the NATPARM module without changing FNAT/FUSER settings.

Click Next to proceed.

Note:

You are recommended to use the same parameter module that has been used during the initial installation of Predict 4.2.

Click Next to proceed.

Step 5: Review the FNAT Settings

Step 6: Review the FUSER Settings

Step 7: Load Predict modules into Natural

In this screen, the Predict modules are loaded into Natural. The progress of the load process is indicated by a bar with a percentage scale.

Wait for the process to finish, then click Next to proceed.

Step 8: Restore the objects you saved in Step 1 of this description.