

Upgrade to Projetex 9 Guide

© 2012 Advanced International Translations

2

Table of Contents

Part I	Upgrade to Projetex 9	3
Part II	Uninstalling previous version of Projetex	4
Part III	Installing and registering Projetex	5
Part IV	Running Projetex 9 Database Converter	7

1 Upgrade to Projetex 9

To upgrade from Translation Office 3000 or from a previous version of Projetex to Projetex 9, delete AnyLexic 2.0 Server and all the previous versions of Projetex, install new Projetex 9, and convert your database from a previous version of TO3000 or Projetex.

2 Uninstalling previous version of Projetex

Copy the existing Projetex or TO3000 database to some folder on your computer. The default locations of databases are listed below:

Projetex 8:

• ...\Program Files\AIT\Projetex 8\Projetex Server\Database\Projetex.fdb

Projetex 7.0:

• ...\Program Files\AIT\Projetex 7.0\Projetex Server\Database\Projetex.fdb

Projetex 2006:

• ...\Projetex 2006 Server\Database\Projetex.fdb

Translation Office 3000 V9:

• ...\Program Files\AIT\Translation Office 3000 Version 9.0\db\TO3000.fdb

Translation Office 3000 V8:

• ...\Program Files\Translation Office 3000 V8\db\TO3000.fdb

Uninstall AnyLexic 2.0 Server or Projetex. For this run the unins000.exe file, which is located in the root of the program's folder. Opt to uninstall Firebird Server when you will receive the corresponding message during the uninstallation process.

In case if Firebird Server will not be uninstalled along with AnyLexic 2.0 Server or Projetex, uninstall it manually. For this go to Start > Control Panel > Programs > Uninstall a program, in the appeared window find Firebird, right-click on the program name, select **Uninstall** command and proceed through the uninstallation process.

3 Installing and registering Projetex

Install Projetex 9 Server first selecting Do not to install database option during the process:

- Run Projetex 9 setup file Projetex9ServerSetup.exe
- Proceed with Projetex Server Setup Wizard steps.
- Select **Do not install database** option during the installation process.

Note: To use already created RTF Templates, CAT schemes, Local Custom Filter settings and work files, move them to the appropriate folders of Projetex:

RTF Templates:

TO3000: ...\Translation Office 3000 Version 9.0\Templates\

Projetex 2006: ...\Program Files\Projetex 2006 Workstation\Templates\

Projetex 7.0: ...\Program Files\AIT\Projetex 7.0\Projetex Workstation\Templates\

Projetex 8: ...\BusinessServer\Templates\

Projetex 9: ...\BusinessServer\Templates\

CAT schemes:

TO3000: ...\Translation Office 3000 Version 9.0\System\Schemes\

Projetex 2006: ...\Projetex 2006 Workstation\System\Schemes\

Projetex 7.0: ...\Projetex 7.0\Projetex Workstation\System\Schemes\

Projetex 8: C:\Documents and Settings\All Users\Application Data\AIT\Projetex 8\Projetex Workstation\System\Schemes\

Projetex 9: C:\Documents and Settings\All Users\Application Data\AIT\Projetex 9\Projetex Workstation\System\Schemes\

Local Custom Filter settings:

TO3000: ...\Translation Office 3000 Version 9.0\Filters\

Projetex 2006: ...\Projetex 2006 Workstation\Filters\

Projetex 7.0: ...\Projetex 7.0\Projetex Workstation\Filters\

Projetex 8: C:\Documents and Settings\All Users\Application Data\AIT\Projetex 8\Filters\

Projetex 9: C:\Documents and Settings\All Users\Application Data\AIT\Projetex 9\Filters\

6

Business folder.

TO3000: ...\Business\

Projetex 2006: ...\Business\

Projetex 7.0: ...\Business\

Projetex 8: ...\BusinessServer\

Projetex 9: ...\BusinessServer\

4 Running Projetex 9 Database Converter

Projetex 9 Database Converter is an application supplied in the standard Projetex 9 setup. It allows to transfer a database from Translation Office 3000 (Versions 8 and 9) and Projetex (Versions 2006, 7.0 and 8). Running Projetex 9 Database Converter is a convenient way to upgrade database from TO3000 or from a previous version of Projetex to operate with Projetex 9.

1. Run the converter from either startup menu or by double-clicking ProjetexDBConverter.exe file (the default location is \Program Files\AIT\Projetex 9\Projetex Server\DBConverter\).

2. Projetex 9 Database Converter will automatically locate installation of Projetex 8 and select the source database to be transferred. In a case if the program cannot find a Projetex 8 database, or if you would like to transfer a database from TO3000 or from another version of Projetex, click **Browse** button, manually specify a path to the source database file (which has been previously copied) and click **Next** button.

3. Specify a directory into which the database file should be outputted and click **Next** button.

4. Click Start button to convert the database for Projetex 9.

5. Copy the created file into \Program Files\AIT\Projetex 9\Projetex Server\Database\ folder.

Important Note: Make sure that you convert a database under the same Language for non-Unicode programs as on your work computer. For example, if you have worked with French characters in a previous version of Projetex or TO3000, it is required to have French as Language for non-Unicode programs in Region and Language options of the computer, in which you perform converting of the Projetex database.

Information regarding changing of this option is available at:

- For Windows XP: http://www.microsoft.com/resources/documentation/windows/xp/all/proddocs/ en-us/int_pr_select_language_version.mspx?mfr=true
- For Windows Vista: http://windows.microsoft.com/en-US/windows-vista/Change-the-systemlocale
- For Windows 7: http://windows.microsoft.com/en-US/windows7/Change-the-system-locale