

Intelicode 15.0.2.3 "Server" update with existing SQL Server database

The following information assumes there are existing SQL Server databases for Intelicode data. SQL Server 2008 or newer is required.

If current users connect to a 'Local' database with Intelicode 14 rather than or in addition to SQL Server database (Login Screen shows "Login [Local]"), see [15.0.2.3 Install Examples](#) for more information on first installing and configuring SQL Server if it needs to be added.

Intelicode recommends assuring company policy is adhered to concerning application updates and downloads.

Network/DB Admin coordination may be required to update SQL Server databases and for installing the Intelicode update on any computers.

Files to download for Intelicode 15.0.2.3 Server update:

SQL Server script:

- **Provided_v88.4 SQL Script for the "Provided" database:**
[Provided_v88.4.zip](#)
-

Application updates:

Selecting the update setup file with the same install path as a previous setup is recommended in order to retain previous connection and activation settings.

- The 32 bit "Server" setup installs by default to "C:\Program Files\Intelicode" on a 32 bit OS and to "C:\Program Files (x86)\Intelicode" on a 64 bit OS
 - The 64 bit "Server" setup installs by default to "C:\Program Files\Intelicode" on a 64 bit OS and will not complete if run on a 32 bit OS.
 - Choose either the 32 bit or 64 bit setup to download and run
-
- **Intelicode 15.0.2.3 Server Setup (32 bit setup):**
[Intelicode 15.0.2.3 Server Setup.exe](#)
 - **Intelicode 15.0.2.3 x64 Server Setup (64 bit setup):**
[Intelicode 15.0.2.3 x64 Server Setup.exe](#)
-

Update Intelicode Server setup with SQL Server database

Contact: support@intelicode.com

800.786.4231

Page 1 of 4

Intelicode 15.0.2.3 "Server" update with existing SQL Server database

Recommended update steps

- ***Download 15.0.2.3 required update files (listed above). Only one of the application Setup.exe files will be used. Choose either the 32 bit setup or 64 bit setup.***
 - ***Have all users exit Intelicode.***
-

SQL Server – database update steps to complete first:

- ***MAKE BACKUPS of the Intelicode SQL Server databases ("Office" and "Provided").***
 - ***Extract the downloaded script from 'Provided_vXX.X.zip' and execute it against the SQL Server "Provided" database. Note: The name in the [USE] command may need to be modified to indicate the correct name for your "Provided" database.***
 - ***Verify that Intelicode users have db_owner permissions to the "Office" database. The "Provided" database requires only datareader and datawriter permissions for users.***
-

See next page for steps to update the Intelicode Application (Server version) setup.

Intelicode - application update steps

- *Run the preferred 32 bit or 64 bit Server Setup.exe on one OS. Accept prerequisites if prompted to download and install.*
 - *Office14Converter steps below will only be needed if updating a database from Intelicode version 14 to version 15.*
 - *Open the Start menu > All apps > Intelicode > run "Office14 Converter" > select 'Convert SQL Ver 14 to SQL Ver 15' in top window > Import a Connection file or enter Server Address for SQL instance, Authentication, Port, Office Database Name and Provided Database Name > Start Conversion.*
 - *See [V15 Converter Instructions](#) for a full description of options in this utility.*
 - *Once the converter has completed, login to verify the SQL Server Intelicode data is correct. Proceed to install the same Setup.exe file on additional systems as applicable.*
-

Extra steps are below which should only be needed if changing the install path of a previous Intelicode setup on an OS or if installing for the first time on an OS.

For example: The following steps may be needed if a previous 32 bit Intelicode setup was installed to C:\Program Files(x86)\Intelicode on a 64 bit OS but a newly installed 64 bit Intelicode setup on the same OS is installed to C:\Program Files\Intelicode.

Intelicode activation and connection settings to the SQL Server database will need to be configured.

- *Set permissions as "Modify" to the new install path Intelicode directory to allow access for all Intelicode users. Example: C:\Program Files\Intelicode will need at least Modify permissions for all Intelicode users.*
 - *Uninstall Intelicode 14 if a new install path is used for Intelicode 15.*
 - *Launch Intelicode and reset connection information to the SQL Server database: From the 'Connection Settings' window: Add the required SQL Server connection information. A previously saved .tsicn connection file can also be imported via the Administrator Panel of Intelicode if one was previously created.*
 - *Call Intelicode for activation when prompted with option to activate.*
-

Intelicode 15.0.2.3 “Server” update with existing SQL Server database

- ***If deploying via Citrix, update the published application path to reference if new install location is used during the update.***
-

Update Intelicode Server setup with SQL Server database

Contact: support@intelicode.com

800.786.4231

Page 4 of 4