

Intelicode® 15.x.x.x “Standard” 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.x.x.x 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.x.x.x Standard update:

SQL Server script:

- **Provided_v'xx' SQL Script for the "Provided" database:**
[Provided_v'xx'.zip](#)
-

Application update for client OS:

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 following “Standard” setup files install to the currently logged on user profile and are designed to be run when the end user is logged into the OS.
 - Choose either the 32 bit or 64 bit setup to download and run
-
- **Intelicode® 15.x.x.x Setup (32 bit setup):**
[Intelicode 15.x.x.x Setup.exe](#)
 - **Intelicode® 15.x.x.x x64 Setup (64 bit setup):**
[Intelicode 15.x.x.x x64 Setup.exe](#)
-

Update Standard setup with SQL Server database

Contact: support@intelicode.com

800.786.4231

Page 1 of 2

Intelicode® 15.x.x.x “Standard” update with existing SQL Server database

Recommended update steps

- **Download 15.x.x.x required update files (listed above). Only one of the application Setup 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.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.**
-

Intelicode – application update steps

- **Run the preferred 32 bit or 64 bit Setup.exe on one user computer. Accept prerequisites if prompted to download and install.**
 - **Office14Converter steps below are only needed when updating 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.**
 - **Note: A previously created connection file can be imported to the ‘Office14Converter’ in order to populate connection settings. Connection files will have a ‘.tsicn’ extension. 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 for all Intelicode® users.**
-

Update Standard setup with SQL Server database

Contact: support@intelicode.com

800.786.4231

Page 2 of 2