

SQL Server Application Connector



Connect anything. Master everything.

Cloud or On Premise Support

- Traditional SQL Server
- Azure SQL Database

Codeless Configuration

- Simple data mappings
- No development required

Batch Processing

- Run on demand
- Schedule via command line

Real-time integration

- Integrates with Event Management
- Update SQL tables on the fly

Profisee provides many out of the box connectors for specific applications. But there are still many enterprise applications that are obscure or were built in house, but still run on SQL Server. In these scenario, it's often easiest to just integrate data directly at the database layer. The SQL Server Application Connector enables just that. Map master data between Profisee and tables in SQL Server, move data in both directions using Integrator.

Integration Without the ETL

Moving data in and out of a database has traditionally required the use of ETL technologies, and the resources trained to develop and maintain ETL based solution. When managing master data, the complexity and performance of a full blown ETL platform is rarely necessary. Enter the SQL Server Application Connector for Profisee Integrator.

Using the SQL Application Connector, you can create simple mappings of data between Profisee and SQL Server tables, in either direction (bi-directional). Once defined, these maps can be in batch (move everything), or integrated with Profisee's Event Management to trigger updates as records change.

The SQL Server Application Connector is compatible with the traditional SQL Server RDBMS, as well as Azure SQL Database, and is included as a part of Profisee Integrator.

**Compatible with SQL Server 2012-2016, and the current release of Azure SQL DB*

Use Integrator to move data in and out of SQL Server with Profisee.

The Fastest Growing and #1 Time-To-Value MDM Platform