

Using Discovery Hub® to accelerate migration of existing SQL Server 2008 Data Warehouses to current Microsoft data platforms

The scheduled SQL Server 2008 End-of-Support means you need to migrate databases from SQL Server 2008 to SQL Server 2017 or to Azure SQL Database (or SQL Managed Instance).

If you are using SQL Server with a software application, your software vendor may provide tools to migrate your transactional database to these newer data platforms. But if you are running one or more data warehouses - which are typically built by pulling data from transactional databases - you must manually rebuild your data warehouse. However, writing the code to recreate your data warehouse is extremely time consuming and expensive.

Discovery Hub® provides a toolset for capturing the structure of your current data warehouse. It then automates and accelerates the creation and updating of a new data warehouse by up to 10 times. The result is a future-proof data warehouse that can be migrated to new Microsoft data platforms with the push of a button.

Discovery Hub® helps companies create a modern data estate by moving from a patchwork of data management tools to an integrated platform that accelerates time to data insights. Providing automation and capabilities for data access, modeling and compliance, Discovery Hub® provides a cohesive data fabric across Microsoft on-premise technology and Azure Data Services, allowing you to connect to various data silos, catalog, model, move, and document data for analytics and AI.

WHO

Enterprises who have built a data warehouse on SQL Server 2008

WHAT

Need to rebuild the data warehouse on a modern data platform such as SQL Server 2017 or Azure SQL Database

HOW

Discovery Hub®

Find out if Discovery Hub® and a TimeXtender partner can help you migrate from SQL Server 2008 to a modern data platform from Microsoft. Call us at 877-572-3477 to schedule a time to speak to a representative who can assist you.