

SQL Server Data Warehouse to Microsoft Fabric Modernization

Migrate up to 25% faster to Microsoft Fabric & 30% on program cost savings.



Microsoft

Cloud Native App Development

In today's rapidly evolving business landscape, maintaining an outdated SQL Server infrastructure can be a significant liability. With many older versions of SQL Server nearing the end of their mainstream support, and others facing imminent discontinuation, it's becoming increasingly clear that modernizing your SQL Server workloads is the most effective way to keep your business competitive and secure.

As businesses grow and evolve, so do their data needs. That's why modernizing your data platform and services with Microsoft Fabric via SaaS models, such as the Lakehouse architecture on OneLake, is such a smart move. With these state-of-the-art solutions, you'll enjoy improved scalability, enhanced performance, and greater overall efficiency.

Migrate Rapidly with WinWire's MaaS Framework and WinSQL Services

WinWire, an exclusive Microsoft Solutions Partner, helps organizations modernize and migrate their SQL Server Databases to Fabric OneLake and Fabric Data Warehouse by leveraging our automated migration solution -**WinMaaS** and **WinSQL** services for accelerated migration with Microsoft 'Cloud Adoption Framework' principles.

Our simplified approach for migration while mitigating risk, and without time and cost overrun:

Analyze



Architect



Pilot



Enterprise rollout



Analysis of the existing SQL Server Data Warehouse environment including workload inventory.

- Plan Aspects of migration
 skillsets, complexity, code
 base, environment.
- Scope Understand the SQL Server landscape & features leveraged.

Define the future state architecture on Fabric:

- Data architecture best practices covering storage, computing, network, security and governance.
- Setting up of OneLake and Microsoft Fabric data and analytics services.

Execute a pilot program to finetune architecture components, frameworks, reusability.

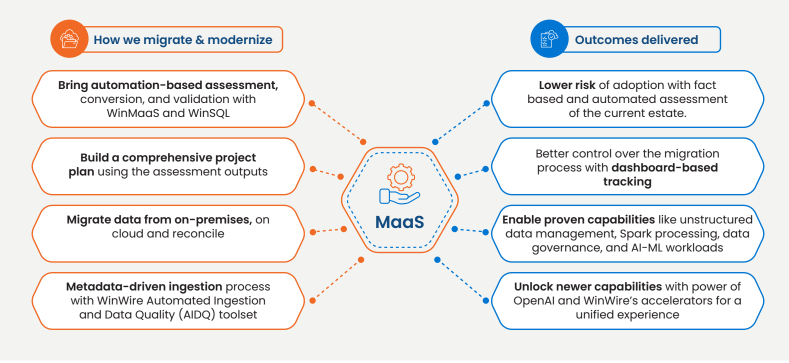
- Migrate data models, code, & data leveraging WinSQL & WinMaaS for SQL Server
- Build migration and modernization scale-out plan and roadmap

Execute in prioritized waves for migration of SQL Server Data Warehouse by subject areas:

- Adhering to benchmark for performance
- Reconciling outputs for workloads

Get Started with SQL Server Data Warehouse migration to Microsoft Fabric

WinWire delivers a 4-week advisory service on Assessment & Pilot to demonstrate proof-of-values and building scale-out plan in Sprints.



Why start Microsoft Fabric adoption with WinWire?



Up to 30% cost saving and 25% faster migration through automation.



Demonstration lab for unlocking doors to Azure OpenAl and machine learning.



Proven capability for enabling a unified experience of data prep, data management, data warehousing, advanced data & analytics.

Customer story



WinWire is helping employee-owned general contractors and construction management company in the US, in building robust data capabilities on Microsoft Fabric Platform to enhance value from their data and offer unified and secure user experience.

For more information, visit us at www.winwire.com









