

Striim SQL2Fabric-X

Introduction

SQL2Fabric-X: Seamless, Real-Time Data Integration to Microsoft Fabric and Azure Databricks

Striim's SQL2Fabric-X is a fully-managed, low-cost service to easily replicate on-premises SQL Server data to Microsoft Fabric Mirrored database, Microsoft Fabric Data Warehouse, or Azure Databricks. This powerful solution offers several key benefits:

- **Simplified user experience:** Easily load your on-premises SQL Server data into Fabric with a guided flow.
- Automated data pipelines: Enjoy seamless data integration with automated initial load followed by continuous replication using Change Data Capture (CDC) processes
- Automated Schema Conversion: Simplify data migration with automated schema conversion.
- **High Scalability and availability:** Handle large datasets and ensure uninterrupted data flow with cross-regional disaster recovery features
- **Robust Security:** Protect your sensitive data with advanced security measures and compliance standards.



SQL2Fabric-X Plans

Standard Plan

- Supported targets:
 - Microsoft Fabric Mirrored database
 - Microsoft Fabric Data Warehouse
 - Azure DataBricks
- You can write to only one target destination at any time across all running pipelines
- \$2,500 per month
- Plan includes 8-core compute, data transfer, unlimited data processing
- Free 30-day trial

Lite Plan

• Supported targets:

• Microsoft Fabric Mirrored database

- \$1,500 per month
- Plan includes 4-core compute, data transfer, unlimited data processing
- Free 30-day trial

Getting Started

- 1. Go to the listing for SQL2Fabric-X on Azure Marketplace
- 2. Select the appropriate plan: Standard or Lite
- 3. Sign in to Striim Cloud
- 4. Set up Private link or SSH to SQL Server on-premise & target destination
- 5. Create automated data pipeline
- 6. Monitor data streaming to designated targets
- 7. See the documentation @ https://www.striim.com/docs/archive/Azure/SQL2Fabric/





Data to decisions in real time