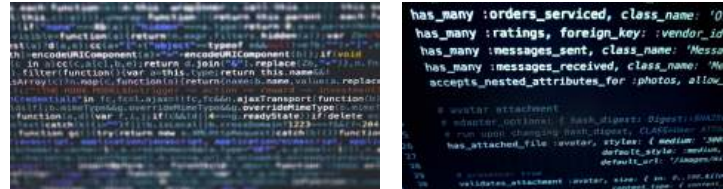


# MODERNIZE YOUR DATA INTEGRATION:

FROM SSIS TO MICROSOFT FABRIC OR AZURE DATABRICKS



Organizations that have relied on SQL Server Integration Services (SSIS) for years are now facing a modernization crossroads. With the shift toward cloud-native platforms, it is time to evolve beyond traditional ETL and embrace scalable, AI-ready architectures.

## This transformation enables organizations to:

- ✓ **Unlock Cloud Scale** – Move beyond on-premises limitations with elastic compute and storage.
- ✓ **Enable AI & Advanced Analytics** – Leverage Spark SQL or PySpark to power real-time analytics and machine learning.

- ✓ **Reduce Cost & Complexity** – Eliminate legacy infrastructure while consolidating tools and simplifying governance.
- ✓ **Future-Proof Integration** – Position your data estate for modern architectures and seamless integration with Microsoft or Databricks ecosystems.

## Our Structured Migration Approach

### 1. Assess & Document

We begin by documenting your current SSIS packages, data flows, and dependencies. This step provides full visibility into your existing processes and ensures nothing is lost in translation.

### 2. Design the Destination Environment

We collaborate with your team to design the optimal landing zone on Microsoft Fabric or Azure Databricks, aligned with your business priorities and technical skillsets. This includes security, performance, governance, and scalability considerations.



### 3. Convert & Modernize

SSIS control flows and dataflows are re-engineered into Spark SQL or PySpark, depending on the target environment and team readiness. This is not a lift-and-shift—it's a modernization that unlocks new capabilities.

### 4. Validate & Optimize

We rigorously test converted pipelines, ensuring performance, reliability, and accuracy. Our team fine-tunes workloads for cost efficiency and scalability.

## Proud Partners



 **databricks**

