

# Accelerate Azure Synapse and Data Factory Adoption with erwin Smart Legacy ETL Conversions

## MICROSOFT AZURE SOLUTION BUILDER PROFILE: erwin Inc.

erwin delivers an automated, metadata-driven approach to optimize, accelerate and assure the conversion of data movement and transformation processes to Azure Synapse and/or Data Factory, reducing migration costs and risks for faster time to value.



## WHAT WE OFFER



A comprehensive, metadata-driven assessment of your legacy data movement processes to identify opportunities for automated migration



Detailed metrics, including cost/benefit analysis and compatibility of existing logic and functional usage with MS Azure capabilities



A comprehensive project plan detailing deliverables, resourcing requirements and phased delivery dates



Automated conversion and unit testing of data movement and transformation logic for easy deployment with MS Azure Data Factory

### **Auto-document your legacy environment to assure and accelerate migration planning.**

erwin's Smart Connectors and [Data Intelligence](#) solution harvest existing source, target and transformation metadata from a variety of legacy sources and create reusable mapping documents to ensure accuracy and accelerate analysis.

### **Optimize planning and business justification for MS Azure Data Factory migration**

erwin performs in-depth, pattern-based analysis of metadata mappings to determine migration complexity, MS Azure functional compatibility and projected time and cost savings to be realized through automation.

**Ensure precision and accuracy when migrating business-critical ETL processes**  
erwin's deep proficiency with Azure Synapse

and Data Factory enables the efficient creation of automated Smart Connectors specific to each category of existing ETL jobs. These quickly and accurately forward-engineer deployment-ready code, minimizing manual touch and achieving faster time to results.

### **Drive transparency and governance of the entire conversion process**

Our repeatable, best-practices approach drives clear expectations on deliverables, timelines, resource and deployment requirements to ensure smooth execution and avoid unforeseen obstacles and delays.

## LEARN MORE

**erwin, Inc**

[erwin.com](https://erwin.com)

[alliances@erwin.com](mailto:alliances@erwin.com)

1.800.78.erwin

