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 <u>Data</u> <u>Intelligence</u> 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
alliances@erwin.com
1.800.78.erwin

