



# Accelerate Your Analytics Transformation

## Migrate from Azure Synapse to Microsoft Fabric

Build next-generation analytics and convert technical debt into business value.

### Why Migrate Now?

- **END OF SUPPORT SIGNAL:** Spark 3.4 in Synapse will be disabled on March 31, 2026. Migrate now to avoid disruption.
- **SUPERIOR PERFORMANCE:** Up to 3.25x faster queries.
- **AI FUTURE-PROOF:** Native AI/Copilot readiness.
- **SUPERIOR COST-EFFECTIVENESS vs. SYNAPSE:** Fabric's unified SaaS capacity model significantly reduces Total Cost of Ownership (TCO). Workloads are often more performant by ~30% on average while also costing less than half of previous Synapse workloads.
- **SIMPLICITY & EFFICIENCY:** Unified SaaS Platform. Single service, no silos.

### Our Migration Framework

#### PHASE I:

##### ASSESSMENT & PoC PLANNING

 **GOVERNANCE-FIRST:** Define Target Architecture Blueprint, Naming Standards, and Tagging before technical work.

 **DE-RISK STRATEGY:** Define Success Criteria, Security Strategy, and Migration Phasing (start from smallest domain).

#### PHASE II:

##### TECHNICAL DELIVERY & SCALING

 **PARALLEL RUN:** Synapse & Fabric run simultaneously for validation of data quality and performance.

 **EXPERT DE-RISKING:** Automated tools cover 70-80% of scenarios. Manual expertise is required for those components which need to be adjusted manually, such as C#/.NET (100% rewrite) and DWH Stored Procedures (35% manual).

### Migration flow



# Scope

We frame your migration as a structured, de-risked **Proof of Concept (PoC)** to rapidly validate value and minimize organizational disruption. Our methodology is rooted in the success of complex transformations, ensuring a strategic rather than purely technical transition.

- **Validated Architecture and Roadmap:** Delivery of the Low-level Fabric architecture design, the phased domain roadmap, the high-level project plan, and key best-practices recommendations.
- **Fully Migrated Components and Access Models:** Achieving the Completed end-to-end migration of all Synapse components into Fabric (for the selected PoC domain) and establishing fully Defined access and sharing models.
- **Quality, Performance, and Security Verification:** The final step involves receiving the Executed test plan, data quality report, performance and cost benchmarks, and security verification, formally validating the new environment's stability and readiness.
- **Scalability Readiness:** The successful PoC provides the final migration checklist and a complete set of validated standards, enabling an immediate, confident transition to the full-scale organizational migration.

## Why Clouds on Mars?

- **Elite Microsoft Partner Status:** Certified Microsoft Solutions Partner with proven expertise and deep knowledge of the Microsoft Fabric and Azure ecosystem.
- **Fabric Implementation Track Record:** Extensive experience delivering complex, enterprise-scale migrations to Microsoft Fabric, ensuring your project's success.
- **Direct Product Group Access:** Our CTO is a former Microsoft employee, providing direct access to Microsoft product groups and first-hand knowledge of the latest features and best practices.
- **Proprietary De-Risking Methodology:** We utilize our own refined methodology and tools to minimize risk, reduce time-to-value, and confidently complete scenarios where standard tools fall short.



## Strategic Justification \*



**ROI**  
379%



**6 month**  
payback



**+20%**  
analyst productivity



**\$779k**  
infrastructure savings

\*Disclaimer: The projected benefits (e.g., Payback, Productivity, and Infrastructure Savings) are based on industry analysis, including the Forrester Report. Please note that actual returns and savings are project-specific and may vary based on your environment's complexity and scope. Sources: [The Total Economic Impact™ Of Microsoft Fabric](#), [The Forrester Wave™: Data Fabric Platforms](#)