Microsoft Fabric Assessment

Emergent's specialized Microsoft Fabric Assessment is the essential first step for organizations with an existing data warehouse or similar assets, aiming to transition to Microsoft Fabric.

Our assessment will empower your organization to fully leverage your data assets by modernizing architecture, optimizing data flows, and consolidating sources within Microsoft Fabric. Our experts will identify performance gaps and recommend tailored solutions that drive data-driven decisions, streamline costs, and prepare your platform for advanced analytics and AI integration—all with a focus on security and governance.



Optimized Data Flow

Enhance existing data pipelines to eliminate bottlenecks and improve accessibility for efficient data use.



Cost-Effective Insights

Gain insights into optimizing analytics spending with consumption-based pricing that prevents tool sprawl.



Modernized **Architecture**

Leverage Fabric's architecture for scalability, adaptability, and alignment with your evolving business goals.



AI-Ready Data Models

Prepare data models for AI by centralizing and structuring assets for future-ready, predictive insights.











Single Source of Truth

OneLake centralizes data, ensuring consistency and eliminating redundancies across analytics functions.



Strengthened Security

Integrate Entra ID & Purview and apply RBAC policies to safeguard data access and meet compliance needs.



Enhanced Team Productivity

Equip data teams with Fabric's tailored interfaces, streamlining workflows and improving output.



Actionable Recommendations

We'll deliver a prioritized backlog, guiding your next steps in modernizing and optimizing data assets.



Your **Full Stack**Technology Partner

At Emergent Software, our business is helping your business succeed. We work as a trusted extension of your team, providing software development, cloud transformation, and data engineering solutions.

We're here to solve today's problems and help you build for tomorrow.



Development





Cloud Transformation



Data Engineering





