



TTEC Digital Fabric Analytics Readiness Assessment Offer

Identify business-critical analytics workloads that can be accelerated using Microsoft Fabric.

TTEC Fabric Analytics Readiness Assessment

TTEC Digital's Fabric Analytics Readiness Assessment provides a structured approach to evaluate your current analytics posture and readiness for Microsoft Fabric. During this two-week engagement, our team analyzes your existing data platforms, governance, performance patterns, and report usage. We map out data flows, storage usage, access patterns, and analytics workloads against Fabric capabilities such as [OneLake](#), [DirectLake](#), Data Engineering, Data Warehouse, Real-Time Analytics, and Power BI integration.

Our assessment aligns with Fabric adoption best practices, examining architecture, security/compliance, governance, cost optimization, and team capabilities. We also conduct interactive workshops with stakeholders to identify business priorities and key analytics use cases that can be accelerated within Fabric.



Current analytics estate inventory and readiness score



Target Fabric architecture pattern



Adoption roadmap with phased stages



Training and change management plan



Security, governance, and cost optimization guidance



Potential to be fully funded by Microsoft and TTEC



Accelerate Business Outcomes

Clear path to deploy Fabric analytics at scale

Enhanced governance and data management practices

Reduced complexity and cost with unified [lakehouse](#)



Pain Points

- ✓ Data silos and BI sprawl
- ✓ High costs and low trust in analytics
- ✓ Governance blind spots or compliance concerns
- ✓ Low analytics team productivity and adoption



Qualification

- ✓ Are you using multiple analytics or BI tools today?
- ✓ Have you explored Microsoft Fabric or [OneLake](#)?
- ✓ Do you face challenges in performance, governance, or cost?
- ✓ Is self-service BI adoption a current priority



Outcomes

- ✓ Current analytics estate inventory and readiness score
- ✓ Target Fabric architecture pattern
- ✓ Adoption roadmap with phased stages
- ✓ Security, governance, and cost optimization guidance
- ✓ Training and change management plan



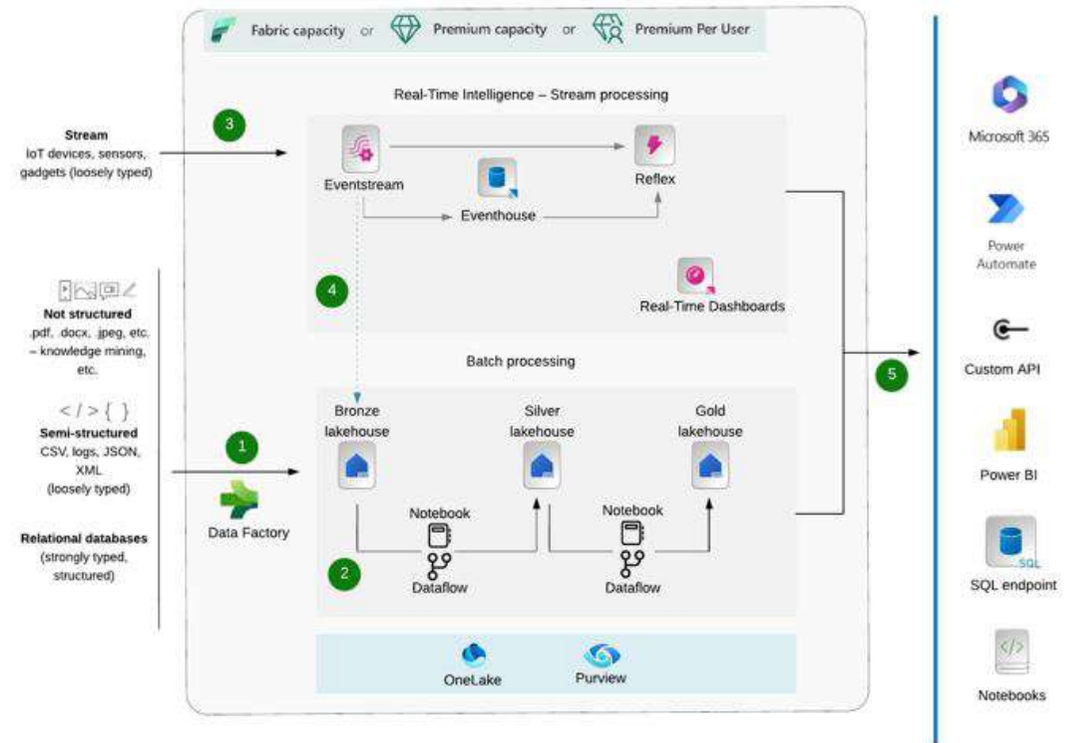
Project Cost:
\$10K – Eligible for TTEC and Microsoft funding



Project Timeline:
2 Weeks

Fabric Analytics Readiness Assessment

- Current analytics estate inventory and readiness score
- Target Fabric architecture pattern
- Adoption roadmap with phased stages
- Security, governance, and cost optimization guidance
- Training and change management plan





Fabric Analytics Readiness : Discovery to Findings

