



TTEC Digital SQL to Azure Database Migration Assessment Offer

Build a clear path for migrating SQL workloads to
Azure with minimal disruption.

TTEC SQL to Azure Database Migration Assessment

TTEC Digital's SQL to Azure Database Migration Assessment helps organizations accelerate their journey from legacy SQL Server environments to scalable, secure, and fully managed Azure data services. During this two-week engagement, our experts perform a comprehensive analysis of your current SQL Server footprint, including performance, workloads, data models, usage patterns, and business-critical dependencies.

Using Microsoft's Cloud Adoption Framework and industry best practices, we evaluate technical and cost considerations to determine the ideal target platform across Azure SQL Database, Azure SQL Managed Instance, and Azure Cosmos DB (for distributed or NoSQL workloads). We also assess readiness for platform services, high availability, disaster recovery, and security compliance.



Inventory of current SQL Server environment



Workload classification and platform fit analysis



Migration roadmap and architecture recommendations



Target environment sizing and configuration



Cost estimation and licensing guidance



Potential to be fully funded by Microsoft and TTEC



Accelerate Business Outcomes

A clear and actionable cloud migration strategy

Platform recommendations tailored to workload needs

Visibility into cost and operational improvements



Pain Points

- ✓ Difficulty maintaining aging on-prem infrastructure
- ✓ Need to reduce operational costs or licensing complexity
- ✓ Lack of modern security or high availability features
- ✓ Interest in database as a service models



Qualification

- ✓ Are you currently running workloads on SQL Server 2008, 2012, or 2016?
- ✓ Are you experiencing performance, licensing, or scalability issues?
- ✓ Are you exploring cloud-native or hybrid data strategies?
- ✓ Are you required to meet DR, compliance, or high availability standards



Outcomes

- ✓ Migration roadmap and architecture recommendations
- ✓ Cost estimation and licensing guidance
- ✓ Target environment sizing and configuration



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

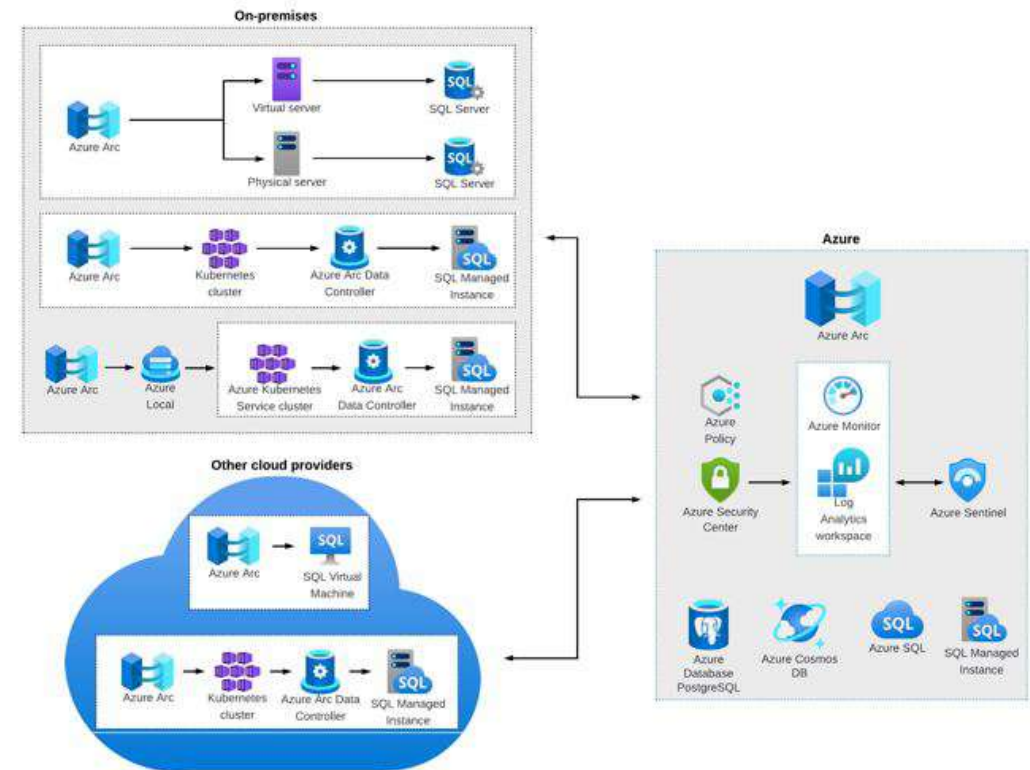


Project Timeline:
2 Weeks



SQL to Azure Database Migration Assessment

- Inventory of current SQL Server environment
- Workload classification and platform fit analysis
- Migration roadmap and architecture recommendations
- Cost estimation and licensing guidance
- Target environment sizing and configuration



SQL to Azure Database Migration: Discovery to Findings

