

Designated Engineering

Pre-packaged services that focus on a single workload delivered with expert advisory over the course of a few months

Migrate and Modernize Data Workloads on Azure

Unleash the full potential of your data estate by migrating your data workloads to Azure for transformative impact on your business.

Drive migration or modernization of existing or new data to harness the full power of Azure SQL, reducing migration costs while ensuring seamless data migration. Benefit from premium production migration or modernize support to ensure optimized cloud deployment.



Business focus

Migrate and Modernize your Data Estate

Reduce your total cost of ownership (TCO) while accelerating your data estate modernization to Azure SQL, Azure Cosmos DB for Mongo DB (vCore), and Azure Database for PostgreSQL. Establish an optimized environment with speed and quality by utilizing platform as a service (PaaS) or infrastructure as a service (IaaS) to unlock full value and reduce costs.



Drive outcomes

Your priorities

Migrate and modernize your data estate with Azure SQL, Azure Cosmos DB for Mongo DB (vCore), and Azure Database for PostgreSQL for a seamless transition and robust data security.

Reduce your total cost of ownership (TCO) while completing migration at speed with quality.

Ensure data accessibility, protection, and service level agreement compliance, while scaling resources for optimal performance with unmatched data accessibility and protection.

Outcomes we deliver

Accelerated deployments through recommended practices while upskilling your team to engage the best product features.

Engage the Zero Cost Migration Factory program offering to complete the migration at scale and speed.

Technical expertise to aid in the migration of your databases to Azure SQL and establishing an optimized environment post migration with defined performance metrics.

Overview of services

Description of services that can be included in your Designated Engineering package

Your Microsoft account team will assess your organization's business and technology goals and design a specific package of services tailored to your needs.



Plan and design

Architecture Design and Review session

Design an architecture for small or enterprise-sized projects for lift-and-shift.

Proof of Concept

Perform a Proof of Concept to help validate the approach.

Upskilling Execution

Learn about Azure SQL DB, Azure SQL Managed Instance technology, Azure Database for MySQL, Azure Cosmos DB for MongoDB (vCore), or Azure Database for PostgreSQL technology, and best practices.



Deploy

Go-Live Assessment

Assess your pre-production configuration, create a go-live plan and prepare for a successful deployment.

Landing Zone Accelerator

Enhance my Azure landing zone to support data management.

Production Deployment Oversight

Ensure your solution architecture deployed to a production environment is validated.

Technical Blocker Mitigation

Address existing blockers on your implementation or deployment plan.



Optimize

Establish Well-Architected

Assess your workload in-depth for the reliability pillar of the Well-Architected Framework. Identify gaps in architecture and resources for critical resiliency, networking, availability, and recovery risks.

Solution Optimization

Implement optimization recommendations for your workload to help improve the health of your solution.

Designated Engineering

Pre-packaged services that focus on a single workload delivered with expert advisory over the course of a few months

Deploy Analytics Solution with Power BI

Accelerate innovation with a scalable and well governed enterprise analytics platform

Turn business ideas into action with a successful Microsoft Power BI deployment. Whether you're initiating a platform deployment or migrating from an on-premises Power BI environment, receive guidance on optimizing Power BI environments to enable significant competitive advantage.



Business focus

Deploy analytics with Power BI

Accelerate business processes and provide significant value by uncovering advanced business insights with data visualization tools. Optimize and implement best practices in your Power BI environment to improve performance, security and governance.



Drive outcomes

Your priorities

Deploy a scalable, well-governed, and optimized analytics platform for accelerated business insights.

Lower total cost of ownership (TCO) with increase return on investment (ROI).

Outcomes we deliver

Guidance and technical expertise provided to develop, deploy, maintain and optimize your Power BI deployment.

Optimization of solution health aligned with defined TCO and ROI goals.

Overview of services

Description of services that can be included in your Designated Engineering package

Your Microsoft account team will assess your organization's business and technology goals and design a specific package of services tailored to your needs.



Build and deploy

Plan and design

Architecture Design and Review session

Design a Power BI solution for small or enterprise-sized projects for lift-and-shift.

Proof of Concept

Perform a proof of concept around Power BI architecture to help validate the approach.

Upskilling Execution

Learn about Power BI technology and best practices.

Deploy

Technical Blocker Mitigation

Address existing blockers on your implementation or deployment plan.

Go-Live Assessment

Assess your pre-production Power BI workload to create a go-live plan and prepare for a successful deployment.

Production Deployment Oversight

Ensure your solution architecture deployed to a production environment is validated.



Optimize

Solution Optimization

Implement optimization recommendations for your workload to help improve the health of your solution.