

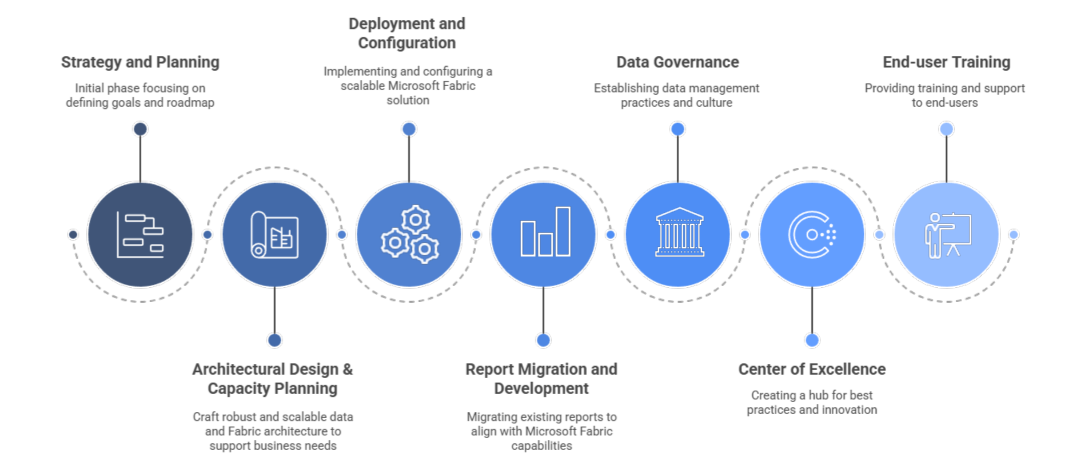
Microsoft Fabric Implementation

Tailored Strategies for Your Success





Unlock the Power of your Data with our Microsoft Fabric Accelerators



Expert Insight

Gain clarity on your current data sources, storage methods, and management practices, identifying data silos and opportunities for improvement.

Tailored Strategies

Equip your organization with forward-thinking strategies that align with modern data estate requirements., ensuring readiness for future data and Al initiatives.

Unified Data Estate

Unify data estate and prepare for Al and machine learning models, accelerating Bl adoption and reducing data sharing limitations.

Focus on ROI

Our approach is designed to deliver quick wins and long-term value, helping you realize a return on investment faster.

Microsoft Fabric Implementation

Duration: 4-6 Weeks

Target Audience: Technical leaders, Data teams

Our Microsoft Fabric Implementation engagement is a comprehensive, end-to-end service that delivers the design, deployment, and operationalization of Microsoft Fabric.

Through hands-on collaboration and proven frameworks, we help you unlock a single platform for data engineering, real-time analytics, business intelligence, and AI — at scale.

This program is ideal for organizations looking to modernize legacy systems, unify siloed data, and establish a trusted analytics foundation with Al readiness baked in.

Deliverables

- Fabric Reference Architecture and Design Document
- Deployed Microsoft Fabric Workspaces with Data Pipelines and lakehouses
- Security and Governance Policies (Access, Metadata, Naming Standards)
- Operational Runbook and Administrator Guide
- Enablement Sessions and Recorded Walkthroughs

Key Business Outcomes

- Accelerate time-to-insight with unified, real-time and historical analytics
- Simplify data estate with a single platform for data engineering, business intelligence, and artificial intelligence
- Reduce technical debt by migrating fragmented tools into a cohesive experience
- Empower business teams through governed self-service capabilities
- Establish readiness for Microsoft Copilot and Al-driven analytics scenarios

Engagement Outline

Discovery and Use Case Alignment

- Engage stakeholders to define business goals, analytics use cases, and success criteria
- Assess current data analytics platform
- Review source systems, and business readiness for Fabric integration
- Identify security and regulatory requirements

Microsoft Fabric Solution Architecture and Planning

- Design domain-based workspace and data store strategy (lakehouses, warehouses, databases)
- Map workloads needs across Fabric experiences (Data Science, Data Factory, Real-Time Intelligence, Power BI)
- Align the design with Microsoft's best-practice recommendations, business needs, and goals.

Microsoft Fabric Implementation and Data Integration

- Provision workspaces
- Develop data models, lakehouses and warehouses
- Ingest and transform data using Dataflows Gen2, Pipelines, and Notebooks
- Integrate key data sources (Databases, Dataverse, APIs, flat files)
- Enable code version control, continuous integration, and continuous deployment (CI/CD).

Governance and Security Implementation

- Implement role-based access control, workspace permissions, and usage policies
- Define governance standards for naming, metadata, and lineage tracking
- Integrate with Microsoft Purview for data cataloging and governance

Enablement and Operational Readiness

- Conduct knowledge transfer and hands-on enablement sessions for teams
- Provide operational documentation, deployment runbooks, and adoption guidance
- Prepare analytics teams for self-service, governed BI and AI readiness



Ready to Harness your Data Potential?

Register for our Microsoft Fabric workshop today to gain valuable insights and start your cloud journey.

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