

MICROSOFT FABRIC

4-Week Implementation

Accelerate your enterprise analytics journey
with Dream IT Consulting Services

www.dreamitcs.com

Proven Delivery | Enterprise-Grade



Why Microsoft Fabric with Dream IT?

Dream IT Consulting Services delivers a structured, outcome-driven Fabric implementation — helping enterprises unify analytics, engineering, and AI workloads on a single, governed platform.



Unified Data Foundation

OneLake, Lakehouse, Data Factory and Power BI — all integrated, eliminating costly data silos.



AI-Ready Architecture

Natively built for real-time intelligence, MLOps, and GenAI without brittle, complex pipelines.

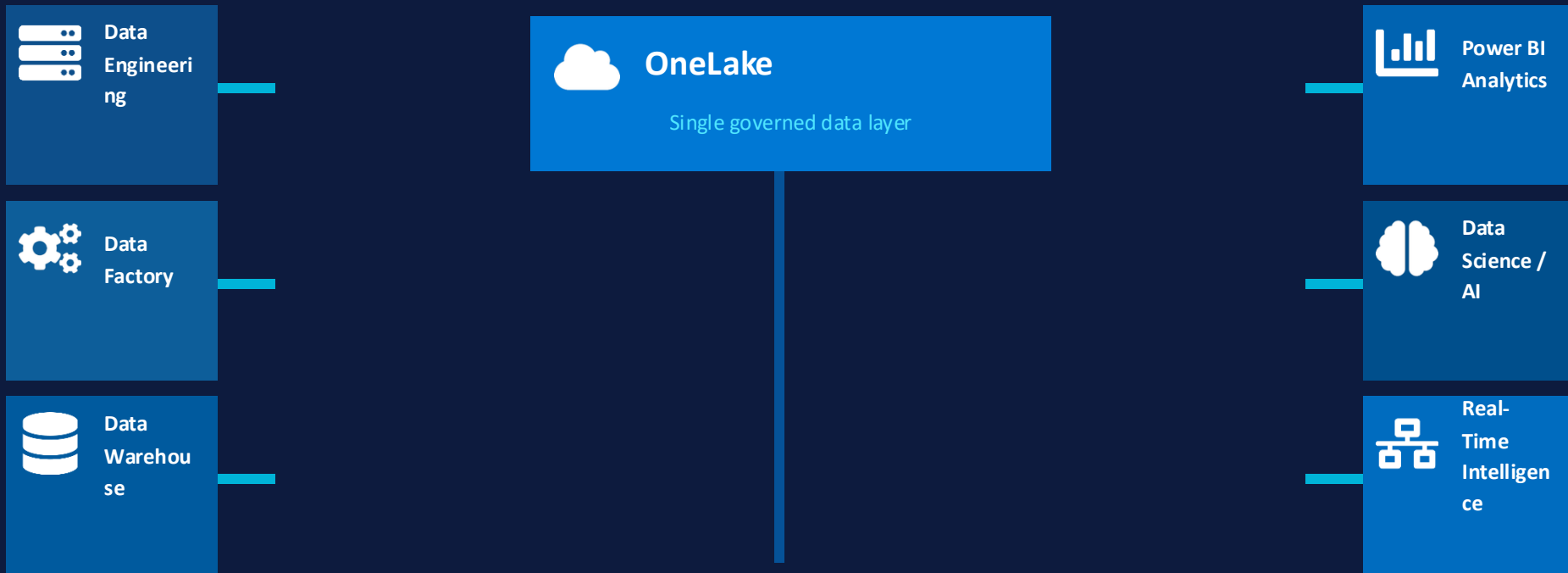


Enterprise Governance

Role-based access, data lineage, and structured controls for security and compliance from day one.

Microsoft Fabric: The Unified Data Platform

One platform. One copy of data. End-to-end analytics — from ingestion to AI.



◆ All workloads share a single OneLake — eliminating data duplication and enabling governed, real-time insights across your enterprise.

The Way Ahead — Microsoft Fabric in 2026

Microsoft Fabric is evolving rapidly. Here's what enterprises can expect and plan for in 2026:



Autonomous AI Agents

Fabric-native AI agents will automate data preparation, anomaly detection, and insight generation — reducing manual effort at scale.



Deeper Copilot Integration

Natural language querying across Lakehouse, Warehouse, and Power BI — enabling business users to self-serve without SQL knowledge.



Unified Operational & Analytical DB

Merging transactional systems (SQL Server, Cosmos DB) with analytics into one platform — eliminating traditional OLTP/OLAP separation.



Real-Time Intelligence at Scale

Event-driven architectures with sub-second latency pipelines, enabling real-time dashboards and AI-triggered actions across the enterprise.



Enhanced Security & Compliance

Microsoft Purview deep integration for automatic data classification, sensitivity labeling, and cross-cloud compliance enforcement.



Broader Partner Ecosystem

Expanded ISV integrations and certified partner implementations — making Fabric the de facto enterprise data platform across industries.

4-Week Engagement Plan

A structured, milestone-driven approach to a production-ready analytics environment

WEEK 1

WEEK 2

WEEK 3

WEEK 4

01

02

03

04

Discovery & Blueprint

- ✓ Source system evaluation
- ✓ Architecture design
- ✓ Implementation roadmap

Foundation & MVP Build

- ✓ OneLake configuration
- ✓ MVP ingestion pipeline
- ✓ Sample Power BI report

Production Deployment

- ✓ Full-scale pipelines
- ✓ Governance & access control
- ✓ Priority KPI dashboards

Handover & Go-Live

- ✓ Monitoring & alerts
- ✓ Runbooks & documentation
- ✓ UAT sign-off

Phase 1 & 2: Discovery, Blueprint & MVP Build

WEEK 1

Discovery & Solution Blueprint

Focused workshops to map your data landscape, security requirements, KPIs, and reporting priorities.

KEY OUTPUTS

- ✓ Source system evaluation & gap analysis
- ✓ Architecture blueprint: OneLake, Data Factory, Power BI
- ✓ Structured implementation roadmap with milestones

WEEK 2

Platform Foundation & MVP Build

We configure the OneLake foundation and onboard your priority data source as a working MVP.

KEY OUTPUTS

- ✓ OneLake environment: raw, enriched, and curated zones
- ✓ MVP ingestion pipeline (historical + incremental loads)
- ✓ Initial curated tables and sample Power BI report

Phase 3 & 4: Production Deployment & Go-Live

WEEK 3

Full-Scale Production Implementation

The platform expands to all data sources. Models mature, access policies are configured, and operational elements are hardened.

KEY OUTPUTS

- ✓ Production-ready ingestion pipelines across all sources
- ✓ Enriched and curated data structures
- ✓ Role-based access, data lineage & governance policies
- ✓ Power BI dashboards for priority KPIs

WEEK 4

Monitoring, Handover & Go-Live

We configure monitoring and alerts, then conduct thorough knowledge transfer so your team owns the platform from day one.

KEY OUTPUTS

- ✓ Monitoring framework with proactive alerts
- ✓ Operational runbooks and technical documentation
- ✓ UAT completion and production sign-off
- ✓ Team readiness and self-sufficiency confirmed

What You'll Walk Away With



Fully operational Microsoft Fabric environment ready for daily analytics



Governed environment with structured access control and full data lineage



Automated data pipelines connecting 3 core business systems



Scalable infrastructure supporting up to 500 GB of enterprise data



Two leadership-ready Power BI reports and dashboards



Comprehensive documentation for long-term operational independence

Why Dream IT Consulting Services?

We bring more than technical expertise — we bring commitment, clarity, and a proven track record.



Deep Microsoft Expertise

Hands-on experience across the full Microsoft data stack — Fabric, Azure, Power BI, Synapse, and beyond.



Consulting-First Mindset

We build capability within your team — not dependency on us. Knowledge transfer is core to everything we do.



Proven Delivery Framework

Structured weekly milestones, transparent reporting, and QA checkpoints ensure predictable, on-time delivery.



Microsoft Partner Status

Recognized Microsoft partner with certified professionals and real-world Fabric implementations across industries.



Accelerators & IP

Proprietary accelerators and templates shorten timelines and reduce risk — without cutting corners on quality.



Post-Engagement Support

We don't disappear after go-live. Optional managed services and support plans ensure your investment keeps delivering.

LET'S GET STARTED

Transform Your Data with Dream IT

- ✓ 4-week structured engagement — go-live in under a month
- ✓ Fixed price — no hidden costs or overruns
- ✓ Certified Microsoft Fabric experts, end-to-end ownership
- ✓ Empowered team and full documentation at handover

[Get Started Today !](#)

