

Summary

GOBI Technologies delivers Microsoft Fabric Implementation as a structured engagement to design, deploy, and operationalize Fabric as a unified data platform, modernizing legacy environments and enabling analytics, BI, and AI.

Using a phased Strategy & Plan, Build & Migrate, and Operationalize approach, GOBI aligns implementation to business priorities, establishes a governed Fabric architecture, and migrates existing data assets and reports. Core capabilities across data ingestion, lakehouse and warehouse, security, governance, and real-time analytics are implemented to support reliable operations and scalable growth.

The engagement concludes with operational readiness through enablement and a Center of Excellence, providing organizations with a unified data estate, improved BI adoption, reduced complexity, and a future-ready analytics platform that evolves with business needs.

Deliverables

- **Implementation Strategy & Scalable Architecture:** Defined end-to-end implementation strategy and designed a scalable Microsoft Fabric architecture aligned to business objectives and capacity requirements.
- **Fabric Environment, Security & Governance Setup:** Deployed and configured Fabric workspaces with security models, governance framework, access controls, and data stewardship foundations.
- **Data Platform Build & Migration Execution:** Implemented data ingestion pipelines, lakehouse and warehouse structures, and migrated existing data assets, reports, and semantic models into Fabric.
- **Analytics, BI & Real-Time Enablement:** Delivered new and migrated Power BI reports, enabled real-time analytics scenarios, and implemented data quality monitoring and performance optimization.
- **Operationalization & Center of Excellence Enablement:** Established a Center of Excellence with training, operational documentation, monitoring dashboards, and a continuous optimization roadmap.

Assessment Focus:

- Architecture & Implementation Readiness
- Migration, Governance & Security
- Operational Adoption & Sustainability

Benefits

Unified Data Platform: Consolidate data engineering, analytics, BI, and AI into a single Microsoft Fabric platform, eliminating silos and simplifying the data estate.

Scalable & Governed Architecture: Establish a secure, governed, and scalable architecture that supports enterprise growth and evolving analytics demands.

Accelerated BI & Analytics Adoption: Enable faster delivery of insights through modernized reporting, self-service BI, and real-time analytics capabilities.

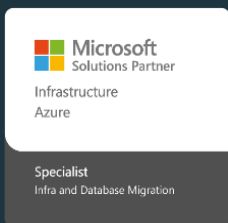
Reduced Operational Complexity: Streamline data integration, management, and operations by replacing fragmented tools with an integrated Fabric solution.

AI-Ready Analytics Foundation: Build a modern data foundation designed to support advanced analytics, machine learning, and AI use cases.

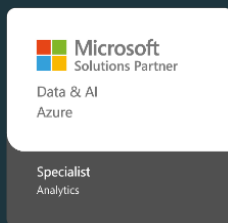
Sustainable Operating Model: Empower teams through a Center of Excellence, training, and operational processes that ensure long-term adoption and continuous improvement.

Why partner with GOBI for your Microsoft cloud needs

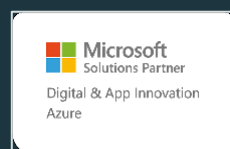
GOBI Technologies is a trusted Microsoft Cloud Partner helping organizations turn technology into measurable business results.



Microsoft Solutions Partner
Infrastructure Azure
Specialist
Infra and Database Migration



Microsoft Solutions Partner
Data & AI Azure
Specialist
Analytics



Microsoft Solutions Partner
Digital & App Innovation Azure

Proven Track Record - Successfully guided 200+ organizations through cloud transformation with documented ROI exceeding 304% within 3 years.

Risk Mitigation Excellence - Comprehensive risk assessment and mitigation strategies that protect your business during transformation while accelerating value realization.

End-to-End Partnership - From initial strategy through full implementation and ongoing optimization, we remain your trusted advisor throughout the entire journey.

Microsoft Direct Access - Our Solutions Partner status provides direct channels to exclusive resources to help accelerate your cloud adoption.