



Assess. Align. Architect. Accelerate.

Microsoft Fabric Readiness & Roadmap Workshop

2026

The AI-era demands a unified analytics foundation

Organizations are consolidating analytics platforms and preparing for AI-driven workloads.

Microsoft Fabric unifies data engineering, analytics, BI, and AI – but successful adoption requires clarity on readiness, workload fit, and migration strategy.

Primary Challenges

What we're seeing

- Fragmented analytics and data platforms
- Tool sprawl across engineering, BI, and analytics
- Unclear readiness for Fabric adoption
- Governance and cost concerns slowing AI adoption

Ideal Solutions & Outcomes

What buyers need

- A clear Microsoft Fabric readiness assessment
- Target-state Fabric and OneLake architecture
- Prioritized adoption roadmap tied to use cases
- Governance and operating model guidance
- A partner to co-deliver with Microsoft

Microsoft Fabric Readiness & Roadmap

Assess

- Analytics & data landscape
- Fabric workload readiness
- Cost, performance, governance gaps
- Priority use cases

Align

- Outcomes & success metrics
- Stakeholder & use-case alignment
- Fabric workload mapping
- Operating model direction

Accelerate

- Phased adoption roadmap
- Migration sequencing
- Microsoft co-delivery readiness
- Next steps & effort estimate

Architect

- Fabric & OneLake architecture
- Data, BI, AI patterns
- Governance & security model
- Cost & licensing considerations

Deliverables designed for action

Deliverable	What is it	Value / Outcome
Fabric readiness & adoption roadmap	Phased plan for Microsoft Fabric adoption	Clear path to unify analytics
Target-state Fabric & OneLake architecture	Reference architecture for Fabric workloads	AI-ready analytics foundation on Fabric
Governance & operating model	Data governance, security, and access model	Enterprise-grade governance at scale
Priority use-case POV	Representative use case mapped to Fabric	De-risked adoption using proven patterns
Cost & licensing insights	Analysis of workload cost and optimization options	Improved cost transparency and efficiency
Execution-ready next steps	Sequencing, dependencies, and recommendations	Clear next steps for Microsoft co-delivery

Why Lumenalta & Microsoft?

- Deep Data, Analytics, and AI expertise
- Built on Microsoft Azure and Fabric
- Proven enterprise adoption patterns
- Designed for co-delivery with Microsoft teams
- Enterprise-grade governance and delivery rigor



The Road Ahead

Accelerate your AI-readiness journey

- Step 1**
Align on goals
Confirm objectives, success metrics, and priorities.
- Step 2**
Assess Fabric readiness
Review current analytics platform and Fabric workload fit.
- Step 3**
Define the roadmap
Deliver target-state Fabric architecture and phased adoption plan.
- Step 4**
Move forward with confidence
Outline next steps for implementation and Microsoft co-delivery.