

# MICROSOFT FABRIC SERVICES & SUPPORT

Unleash the full power of Microsoft Fabric with DataStrike.









## INTRODUCTION

Microsoft Fabric offers a powerful promise: unify data engineering, analytics, and AI on a single scalable platform. It simplifies your data estate and creates new opportunities for faster, smarter decisions. But activation alone does not deliver impact. As Fabric moves into production, architecture, capacity, and governance determine whether it scales smoothly or introduces new friction. Sustained performance requires thoughtful design, disciplined implementation, and ongoing optimization. That's where DataStrike comes in.

We support your team across the full Microsoft Fabric journey—from proof-of-concept through production operations. We bring the expertise and operational ownership needed to ensure Microsoft Fabric runs reliably, scales predictably, and supports confident decision-making.

## MICROSOFT FABRIC DEPLOYMENT CHALLENGES

Many organizations adopt Fabric with high ambitions but struggle to execute once the platform goes live. Without a solid Fabric strategy and dedicated experts, common challenges start to emerge:

 <b>EXECUTION GAP</b> No single owner for production performance	 <b>SKILL SHORTAGE</b> No Fabric experts to migrate and optimize at scale	 <b>LATE INSIGHTS</b> Data isn't ready when decisions must be made	 <b>COST DRIFT</b> Poor capacity planning leads to unpredictable spend
 <b>DATA MISTRUST</b> Conflicting reports erode confidence in the numbers	 <b>AI DOUBT</b> AI outputs lack credibility due to poor governance	 <b>OPS BLINDSPOTS</b> Issues emerge after business impact, not before	 <b>POC STALL</b> Fabric pilots prove value but fail to scale to production



Organizations that optimize Microsoft Fabric environments can achieve up to a 60% faster time-to-insight compared to unmanaged deployments. — [Microsoft 2024](#)

# DATASTRIKE SERVICES FOR MICROSOFT FABRIC

DataStrike provides full-lifecycle Microsoft Fabric services built to close the execution gap between data and decisions.

## FABRIC READINESS & STRATEGY

Align Microsoft Fabric to your business goals with disciplined governance, capacity planning, and a clear roadmap to scale.

- Readiness assessments
- Architecture and workspace design
- Security and role-based access model
- Capacity modeling and cost forecasting
- Medallion and OneLake planning
- Proof-of-concept (POC) validation & roadmap creation

## FABRIC IMPLEMENTATION & MIGRATION

Expert implementation and migration services that move Fabric into production with precision and proven processes.

- Assessment and planning
- Fabric environment setup (workspaces, data lake)
- Seamless data ingestion from on-prem and cloud
- Pipeline and workflow optimization
- Data warehousing and modeling using best practices
- Power BI integration and expansion
- Responsible AI/ML enablement
- CI/CD set-up for streamlined, compliant deployments
- Cutover and enablement

## FABRIC MANAGED SERVICES & SUPPORT

Maximize Microsoft Fabric with ongoing optimization, monitoring, and ownership from onshore Fabric experts.

- 24x7 monitoring and incident response
- Ongoing Fabric administration and security
- Data pipeline and integration management
- Power BI optimization and reporting
- OneLake lifecycle and performance oversight
- Capacity and cost optimization
- AI and Copilot guardrails, compliance, and SLAs

## READY TO UNLOCK THE FULL POWER OF MICROSOFT FABRIC WITH DATASTRIKE?

Learn more at [DataStrike.com](https://DataStrike.com)

## WHY DATASTRIKE

Our team brings deep expertise across database, cloud, analytics, and governance, allowing us to manage Microsoft Fabric within the broader context of your data ecosystem.



**DEEP POWER BI & FABRIC EXPERTISE**



**24X7, US-BASED FABRIC EXPERTS**



**FULL LIFECYCLE FABRIC SERVICES**



**PROVEN MICROSOFT FABRIC EXECUTION**



**AI-RESPONSIBLE GOVERNANCE**



**FLEXIBLE SUPPORT ENGAGEMENTS**



**FABRIC HAS CHANGED HOW ORGANIZATIONS THINK ABOUT ANALYTICS PLATFORMS. BUT GETTING VALUE FROM IT DEPENDS ON HOW WELL IT'S DESIGNED, HOW WORKLOADS ARE SEPARATED, AND HOW COSTS AND PERFORMANCE ARE MANAGED OVER TIME. THAT'S WHERE CUSTOMERS ARE ASKING FOR HELP.**

**ROB BROWN**

PRESIDENT & COO AT DATASTRIKE

DATASTRIKE