



DAaaS Ops – Azure Data Operations

12-week DAaaS Ops for reliable Azure data operations

January 2026





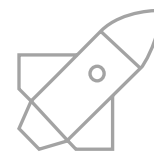
Why Data Platforms Break at Scale!

Without a unified operating model, companies lack runtime quality checks. This disconnects metadata from reality, stalling scalability for systems as we attempt to integrate Microsoft Fabric.



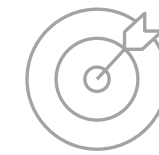
Primary challenges

We often see modern data platforms fail because they are not engineered for continuous execution. Our pipelines break silently, and fragmented monitoring across resources results in unreliable data, undermining trust across our cloud estate.



Ideal solution

We need a service that operationalizes the full data lifecycle. This requires a governed framework where our pipelines, datasets, and downstream analytics are monitored and executed with production-grade precision.



Desired outcomes

We aim to build a resilient, governed Azure data estate. Our goal is to move from ad-hoc pipelines to trusted, continuously running operations that support analytics and audit readiness across the enterprise.



Operationalize Azure Data in 12 Weeks

We deliver **Data Assistance as a Service** for Azure, validating your data landscape (**Diagnose**), implementing core controls (**Develop**), and stabilizing workflows (**Deploy**) using Azure Data Factory, OneLake, and Purview.

Azure Pipeline Automation

We ensure scalable orchestration using Azure Data Factory pipelines and notebooks for continuous data movement, supported by MLOps enablement for automated model deployment.

Full-Stack Observability

We enable continuous monitoring through the Fabric Monitoring Hub and Data Activator, providing real-time alerts for data quality, freshness, and reliability.

Unified Azure Governance

We provide end-to-end visibility through Microsoft Purview and OneLake integration, ensuring clear metadata lineage, audit traceability, and compliance across the data flow.



Aximsoft, DAaaS Ops and Microsoft Fabric on Azure

By combining the scalable infrastructure of Microsoft Azure with our proprietary operating model, we transform standard data deployments into enterprise-ready engines. We operationalize Microsoft Fabric to deliver automated pipelines and deep observability, ensuring our Azure data estate is resilient and ready to scale.



Build Trusted Azure Data Estates

We combine Microsoft Purview's governance with our operating model to ensure our Azure data is traceable, compliant, and ready for advanced analytics.

Scale Analytics with Confidence

By leveraging Azure Data Factory and Microsoft Fabric, we automate complex pipelines, enabling our teams to deploy reliable insights faster with significantly reduced operational overhead.

Real-Time Azure Observability

We use the Fabric Monitoring Hub to detect anomalies instantly, ensuring data freshness and quality across our Azure estate.



Operationalizing Azure Data at Scale

Sometimes you get this sense, you just feel, that they know the business as well as the owner does and, more importantly, willingly make personal sacrifices...forgoing vacations for example...if schedules or deadlines must be met.”

— Doug Sinclair, Partner, Pacific Arc Investments

▶ Reliable Pipelines

We eliminated silent failures by implementing continuous monitoring and automated recovery across Azure Data Factory pipelines.

▶ Audit Readiness

We achieved full traceability with Microsoft Purview, providing end to end lineage and compliance for all downstream analytics.

▶ Scalable Analytics

We validated a scale-out roadmap that supports enterprise Azure workloads without adding operational overhead.



Operationalize Your Azure Estate With Us

Call for more information: +1 510 656 5943

Ask a question via email: business@aximsoft.com

[See our offer on the Microsoft Commercial Marketplace](#)

