



Blazing through a data-first world with Fabric & Databricks

Data Leaders Need Results—Fast

In today's AI-first world, data leaders are under pressure to deliver trusted, governed, and high-quality data to power analytics and agentic AI. But siloed systems, poor data quality, and inconsistent governance create risk and stall progress.

Macula Blaze Lakeshouse Accelerator delivers a working lakehouse architecture in just **2–3 weeks** on Microsoft Fabric, Azure Databricks, or both. Powered by our proprietary tools—**XPipe** (metadata-driven transformation and loading), **Blaze Control** (centralized orchestration, metadata, and error handling), and **Macula Model Manager** (schema versioning, lineage, and audit table generation)—Blaze gets real data flowing fast from source to insight.

What You Get

- **End-to-end metadata-driven pipelines** from source to curated
- **No-code orchestration** powered by configuration
- **Schema management and versioning** with Macula Model Manager
- **Built-in lineage, audit history, and metadata control** (Blaze Control DB)
- **Seamless promotion** across dev, QA, and prod environments
- **Metadata for health, freshness, and transformation visibility**
- **Scalable architecture** to support thousands of structured tables

Macula Blaze Lakeshouse Accelerator: Fast-Track Your Modern Data Platform

Our Commitment

At Macula, we partner with data leaders to accelerate time-to-value. Our Blaze accelerator automates the deployment of modern cloud data platforms using Microsoft Fabric and/or Databricks. Designed for speed and scale, Blaze turns fragmented, unreliable data into a governed, analytics-ready foundation—fueling reporting, decision-making, and AI enablement.

Price & Duration

- 2–3 Weeks
- \$20,000

Includes a targeted pilot, platform validation, IP deployment, and expert guidance—giving your team a **scalable, governed, high-quality foundation** for analytics and AI.

