

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 Lakehouse 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, analyticsready foundation—fueling reporting, decision-making, and Al 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.

