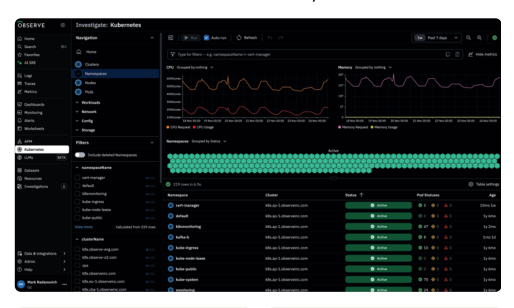


# Observability Engineered for Scale

Al-powered observability for 10x faster troubleshooting at 60% lower cost

# Scalable Observability for Logs, Metrics, and Traces

Modern systems generate more telemetry than legacy observability platforms can cost-effectively ingest. Observe solves the challenges of scale through a data lake architecture, which stores telemetry at dramatically lower cost, and a knowledge graph that tracks relationships across services and infrastructure. Pairing agentic workflows with context from the knowledge graph, Observe's chatbased AI SRE accelerates root cause analysis and resolution.



Log Management & Analytics

Infrastructure Monitoring

Application Performance Monitoring

LLM Observability

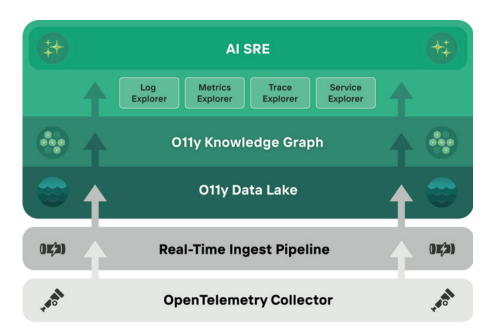


During a period of explosive growth at Tekion, we realized our existing observability tools weren't going to scale with us. We had tried major commercial and open-source tools, but both resulted in escalating costs and constant tuning efforts that drained engineering resources. Observe gave us a cost-effective unified platform for logs, metrics, and traces, with the ability to correlate across all of them. That visibility has been critical to maintaining service reliability while scaling aggressively."

Binu Mathew CTO at Tekion

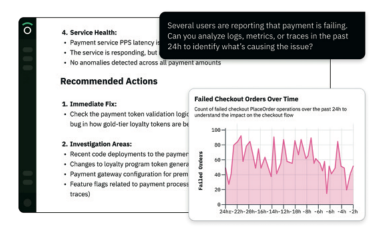
# **Modern Observability Architecture**

Observe's cloud-native architecture maintains context across logs, metrics, and traces with a unified data lake and knowledge graph. Built on open standards like OpenTelemetry and Apache Iceberg, it ensures interoperability and avoids lock-in.



# **Observe AI SRE**

The AI SRE applies context, identifies root causes, and suggests fixes, enabling teams to reduce toil and troubleshoot 10x faster.



**Pinpoint failures and fix issues faster** using contextual understanding of logs, metrics, and traces

Cut observability costs with a single low-cost data lake backend

**Operate at enterprise scale** with built-in data privacy, compliance, and customizable agentic workflows via MCP Server

### **Platform Features**

#### **AI SRE**

Automates investigative heavy lifting to accelerate incident response and deliver precise root cause analysis.

## **O11y Knowledge Graph**

Structures and correlates telemetry for fast, contextaware AI and analytics.

# **O11y Data Lake**

Keeps telemetry searchable longer at 60% lower cost. Supports Apache Iceberg for data sharing.

### **Explorers**

Interfaces for common data analysis use cases. Includes Log, Metrics, Trace, Service, and K8s Explorers.

# **Elastic Compute**

Scales compute as needed, without runtime interference from other workloads.