

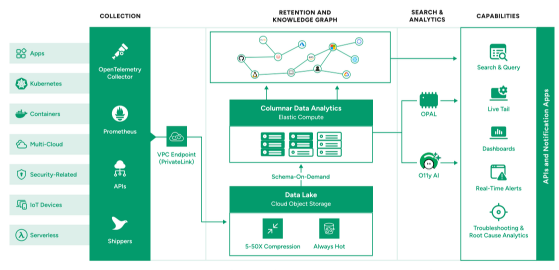
# Al-Powered Observability

Deliver exceptional customer experiences with a modern, cloud-native SaaS observability solution that delivers 3x faster MTTR at 1/3 the cost

## Unified Observability for the entire technology stack

Observe unifies infrastructure monitoring, application performance management, log analytics, and front-end observability so teams can quickly detect and isolate problems, determine root causes, and resolve issues faster than ever before no matter where they occur.

Powered by a cloud-native architecture, Observe delivers an unparalleled combination of fast performance, effortless scalability, and dramatically lower costs.



SECURE SAAS PLATFORM | SOC2 TYPE2 | DATA ENCRYPTION IN - TRANSIT AND AT - REST | GRANULAR RBAC

#### Infrastructure Monitoring

Capture metrics across your infrastructure – cloud, Kubernetes, serverless, applications, or from over 400 pre-built integrations. Visualize the entire stack and troubleshoot performance issues in real time.

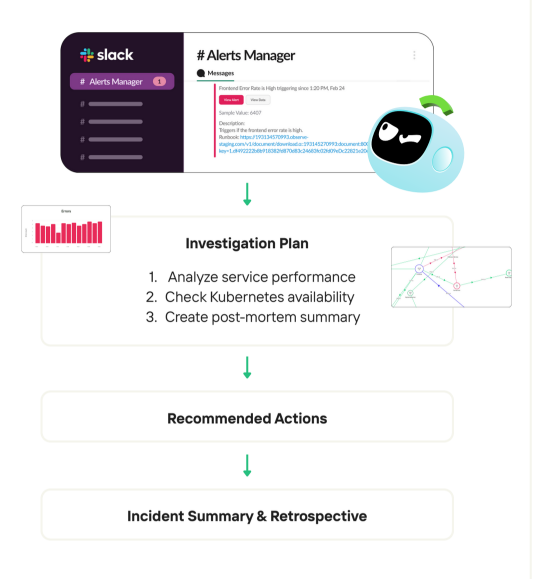
#### **OTel-Native APM**

Instrument and collect telemetry data using vendor- neutral OpenTelemetry. Get complete visibility into the health and performance of applications. No sampling. No blind spots.

#### Log Analytics

Search and analyze event data across your applications, infrastructure, security, or business without worrying about indexing, data tiers, retention policies, or cost. Keep all log data always hot.

## o11y - Meet Your New AI SRE



## **Agentic AI for Faster, More Accurate Investigations**

Precise, domain-specific agents collaborate with an AI Planner to drive complex investigative workflows—reducing investigation time and accelerating resolutions.

## Boost Productivity. Reduce MTTR.

#### o11y Investigator

Automatically understands the current state of the system, looks for deployed runbooks, builds custom visualizations, and suggests remedial steps.

Makes post-incident analysis a breeze and continuously improves runbooks by capturing key incident learnings.

#### o11y GPT

Ask any question about Observe in natural language about specific functionality within Observe, how to perform tasks, and how to solve problems.

#### o11y Copilot

Effortlessly explore observability data—including logs, metrics, and traces—using O11y Copilot. Craft powerful queries simply by conversing in natural language. Generate Regular Expressions in seconds with a user-friendly, point-and-click interface to extract and parse desired fields from log messages.

## **Trusted by the Most Innovative Companies**

**Edgio** 

reveal







Observe provides a centralized and pre-correlated data layer that meaningfully organizes telemetry data from many sources at scale, helping drive faster response times.

Capital One