

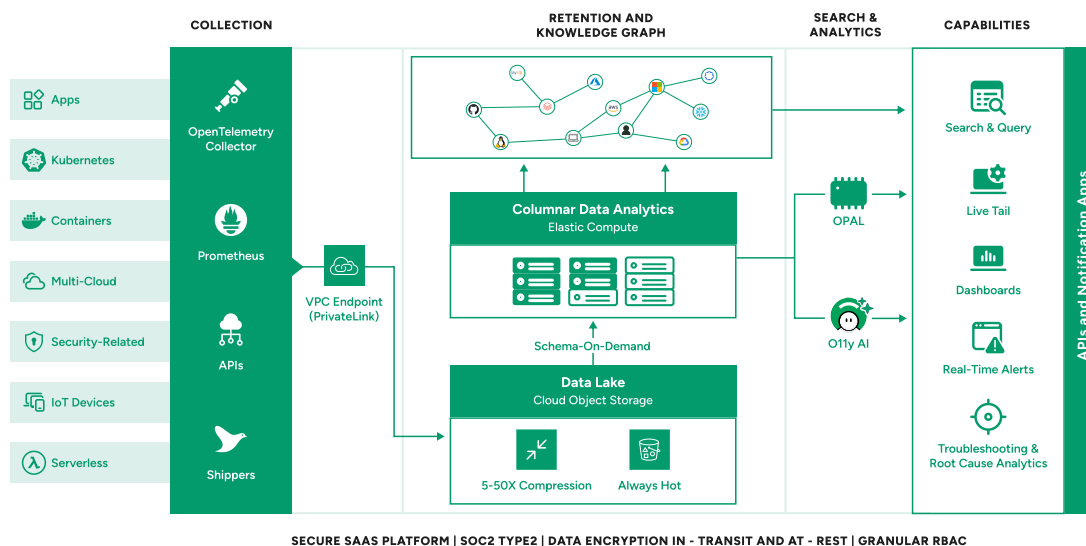
AI-Powered Observability

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.



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.

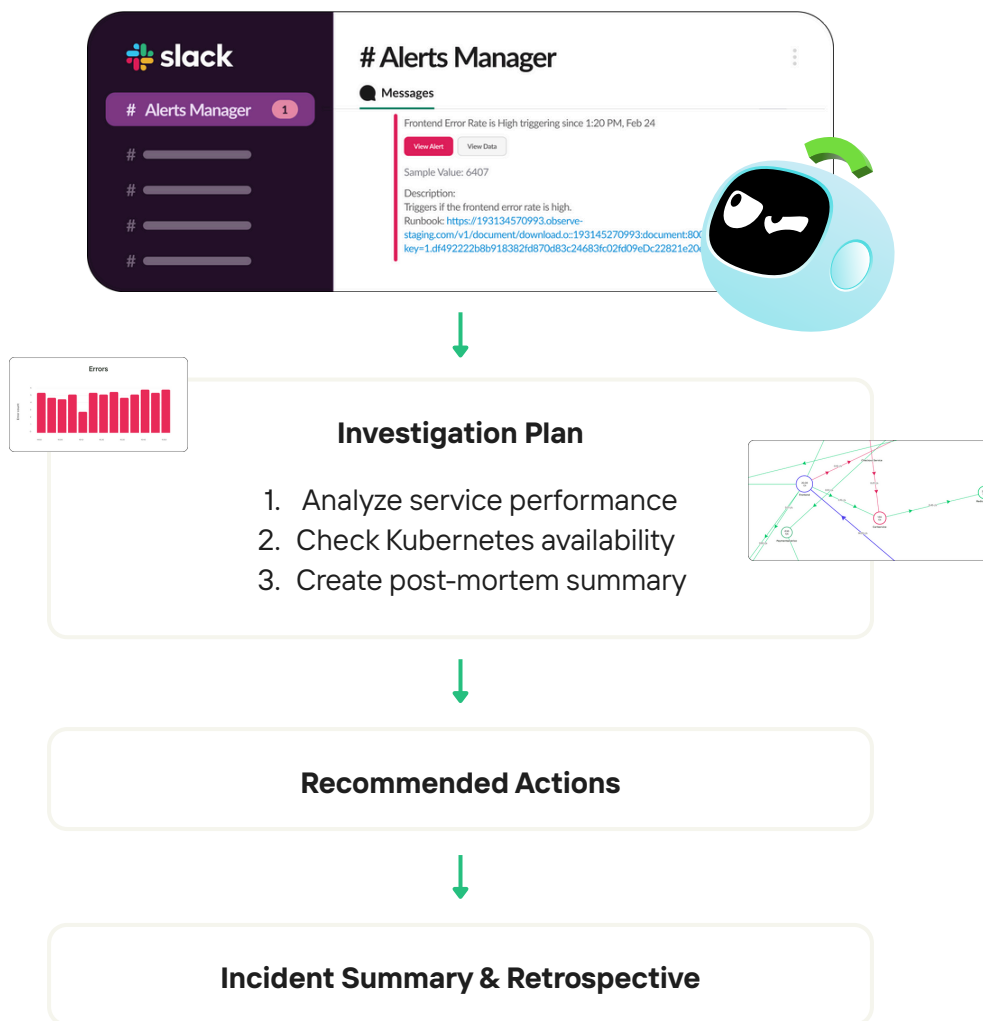
OTel-Native APM

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.

Trusted by the Most Innovative Companies

Edgio

reveal

dialpad

TOPGOLF

AUDITBOARD



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

**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.