

LOG ANALYSIS

PRODUCT OVERVIEW

Mezmo Log Analysis helps DevOps, ITops, and development teams unlock the power of log data with its easy to use log management platform. The platform ingests, normalizes, and routes data so teams can take meaningful action in real time.

With Mezmo Log Analysis teams can:

- Centralize log data from any source, including cloud native and hybrid applications.
- Search, be alerted on, and visualize petabytes of data in real time.
- Control cost and usage while managing data storage and access.
- Ensure security and compliance under SOC 2 Type 2, PCI-DSS, GDPR, EU-US Privacy Shield, CCPA, and HIPAA.

BENEFITS

Have Control

Mezmo Log Analysis centralizes log data from multiple sources to give teams more confidence in their software delivery process. [Usage Quotas](#), [Index Rate Alerting](#), [Exclusion Rules](#), and [Variable Retention](#) allow teams to effectively manage their log data without incurring unnecessary costs.

- ▶ Fully managed cloud offering is ready to use from day one.
- ▶ There are no hidden costs for setup or ongoing maintenance.
- ▶ Transparent pricing creates more predictable spend.

Get Context

Mezmo ensures everyone in an organization sees the data that's most relevant to them. That means that developers can access log data throughout the software delivery lifecycle (SDLC), resulting in higher quality commits and fewer production incidents. With Mezmo, ITops and DevOps teams can better understand the health of their applications and optimize resources.

- ▶ Locate problems fast with [natural language search](#).
- ▶ See Kubernetes events and metrics alongside logs with [Kubernetes Enrichment](#).
- ▶ View Trace and Span information in line with logs via our [OpenTelemetry Integration](#).
- ▶ Use [data visualization](#) to understand what caused an incident and where it happened.

Take Action

Mezmo Log Analysis surfaces valuable insights that DevOps leaders need to fully understand the health of their modern

development environments and take action in real time. This results in:

- ▶ Faster and more reliable releases
- ▶ Faster mean time to detection (MTTD) and resolution (MTTR)
- ▶ Improved application uptime and resiliency
- ▶ Improved customer experience
- ▶ Higher degree of confidence in business health
- ▶ Predictable forecasting for resource needs

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USE CASES

TROUBLESHOOTING AND DEBUGGING

Mezmo's intuitive user interface (UI) allows developers to easily integrate logging into their workflows so that they can troubleshoot and debug their applications in real time.

Mezmo automatically parses logs, making them easy to search with a simple query language, and gives users the ability to identify abnormalities via Alerts, Boards, Graphs, and Screens.

SECURITY

Mezmo empowers teams with the data they need to modernize their application security practices.

Custom features like [Role-Based Access Control \(RBAC\)](#) and [Security Assertion Markup Language \(SAML\)](#) help teams control who has access to their logs. When a security event is detected, Security Operations Center (SOC) teams can be alerted by Mezmo in real time to address them quickly and minimize the security impact.

COMPLIANCE

[All Mezmo plans are compliant](#) with SOC 2 Type 2, PCI-DSS, GDPR, EU-US Privacy Shield, and CCPA, and we offer a HIPAA-compliant logging plan. Mezmo uses [third-party sub-processors](#) to provide infrastructure services and email notifications to help us provide customer support. Mezmo has established a security program dedicated to ensuring customers have the highest confidence in our custodianship of their data.

GET STARTED

Sign up for a fully-featured [14-day free trial](#) or get a [custom demo](#) from a Mezmo specialist today.