

Log Management

Monitor and Troubleshoot Distributed Cloud Workloads

Logz.io Log Management enables engineers to troubleshoot modern cloud applications more effectively with a powerful, intelligent, easy-to-use analytics tool built on the ELK stack.

Logz.io By Numbers

10

Minutes Or less to be up and running

85%

Less time spent managing open source monitoring infrastructure

52%

Faster troubleshooting and time to resolution

24/7

On - demand customer support

Advanced Log Management & Analytics

Logz.io Log Management is an intelligent, easy-to-use log management and analysis tool built on the ELK stack. Logz.io helps engineers find and fix issues quickly, easily, and efficiently by providing the world's most popular open-source log management tool as a fully managed service, enhanced by AI and a suite of advanced data analytics and optimization features. Logz.io Log Management increases developer productivity and enables DevOps teams to troubleshoot modern cloud applications more effectively, driving higher reliability, spending 50% less time to find and fix issues, and decreasing overall costs.

Key Benefits

- **Best of Breed Open Source**
Troubleshooting made easy. Based on the de-facto standard open source log management tool - ELK, provided as a fully managed cloud service.
- **Built for Kubernetes & Cloud**
Designed to scale with your data and bundled with easy integrations and pre-made monitoring dashboards for any data source.
- **Faster Investigative Workflows**
Accelerated time to find and resolve issues with deeper analytics, AI insights, real-time alerts, powerful investigative capabilities.

bazaarvoice:

"Logz.io stood out to us in the log analytics space for its scalability and flexibility, and the fact that it's built on a popular open source platform means we can take advantage of a huge set of skills without needing to build anything proprietary."

Joseph Poirier
Director Cloud Platform at Bazaarvoice

Log Management Features

Fully Managed Service

- **Multi-cloud availability** - deployed across multiple AWS/Azure regions
- **5-min setup** - built-in integrations and native support for multiple platforms
- **Automatic parsing** - for common log types and manual parsing
- **Scalability** - scale automatically as you grow
- **Security & compliance** - SOC-2 Type 2, HIPAA, ISO-27001, GDPR and PCI Level 1

Advanced Logging Features

- **Alerts** - built-in alerting engine to get notified in real-time on critical events
- **Dashboard library** - use a library of pre-made Kibana dashboards & visualizations
- **Sub-accounts** - abstract multiple accounts for easier management, efficiency and access control
- **Data Optimizer** - reduces cost by optimizing and summarizing data
- **Audit Trail** - monitor actions being performed in your account
- **Team collaboration** - easily share visualizations and dashboards with your team
- **API** - programmatically access your data, configure alerts and gain insights
- **Archive/restore** - back up your data and restore when required
- **Live Tail** - monitor a feed of your data as it is being streamed from your different data sources
- **Volume Analysis** - keep track of your daily volume and identify redundant logs to optimize costs
- **Slack Bot** - interact with your data and collaborate with your team using Slack

AI-Powered Analytics

Transform manual cloud operations into an automated scientific process.

- **Cognitive Insights™**
AI highlights critical events taking place in your environment that would otherwise have gone unnoticed, reveals how other engineers are tackling the same issues with links to relevant resources on the web, and can alert when the issue arises in the future.
- **Application Insights**
Identify new exceptions and errors thrown by your applications. View a full stack trace to better understand the root cause, and correlate with changes applied in your environment.
- **Log Patterns**
Cluster recurring or repetitive log messages into more manageable patterns to quickly cut through the noise and identify unusual events.



"Moving to Logz.io not only allowed us to scale our ELK while maintaining our compliance needs but also allowed us to leverage their enterprise-grade features and extract business value from analyzing all of the data from all parts of our organization."

Dave Lemaire
Senior Director of Tech Operations at Oracle + Dyn

Logz.io is an intelligent observability platform built on open source and designed to empower modern DevOps teams to monitor, troubleshoot, and secure distributed cloud workloads more effectively. Engineering driven companies like VMWare, ZipRecruiter, and Unity use Logz.io to simplify monitoring and security workflows, increasing developer productivity, reducing time to resolve issues, and increasing the performance and security of their mission-critical applications.