



Intelligent Log Monitoring, Analytics and Vulnerability Discovery

LogSense is a SaaS-based log management solution that combines powerful log ingestion and parsing capabilities with easy-to-use analytics to help DevOps, developers and IT make sense of logs – all of them.

LogSense is designed to ingest radically unstructured and structured data from virtually any source, offering instant feedback loops without application or integration requirements. Purpose-built for IoT, apps and serverless environments, LogSense accelerates agile application development, reduces support burden, and identifies security events and performance indicators before they become an issue.

LOGSENSE WORKS IN FOUR STEPS:



Collect IT

LogSense offers the unique ability to parse unstructured, raw data without requiring a manual decode. With LogSense, you can monitor and analyze data from any source, across applications and cloud services including AWS/CloudWatch, fluentd, Docker, and more.



Understand IT

With LogSense, you can search, filter and analyze logs in seconds. Based on patent-pending machine learning technology, LogSense can discover patterns automatically, including log grouping and pattern creation, for rapid troubleshooting and response.



Protect IT

LogSense automatically identifies anomalies, giving you instant awareness of problems before users experience them. This can include error messages, app requests, slow DB queries, config changes, application variants, and more.



Correct IT

Users can interact with their data using pre-defined and custom dashboards (including graphs, histogram, tables, and more). Real-time, accurate alerts on logs, metrics, events and anomalies can be shared via Slack and other services using a variety of API connectors including webhooks to warn of potential issues even before they occur.



"It's increasingly important to monitor all services in a single place, regardless if the logs are coming from serverless, enterprise app, database server or a network device. LogSense easily integrates all of them and also converts unstructured data into structured, which makes it very easy to create charts and dashboards out of sources that are treated as a plain text by other products."

- RAFAL POKRYWKA, CEO AT VIRTUSLAB

You're Moving to the Cloud. LogSense Can Help.

LogSense pinpoints application, network and security issues. It also provides the necessary context to determine root causes, saving your team countless hours and resources. Using LogSense, you can take a proactive stance to investigation and response – from monitoring and triage, to verifying and escalating, to responding to a breach or application or performance nuance.

Fast, Comprehensive Log Management Built for Cloud & Hybrid Environments

Engineered for today's cloud networks, LogSense provides a comprehensive real-time view across all your AWS instances. Not fully deployed in the cloud? No problem. With LogSense's intuitive dashboards, you easily can view real-time summaries across your cloud, on-premises and hybrid environments. What's more – LogSense can help you determine your cloud migration path based on accurate consumption and future needs.

Why LogSense:

Patent-pending log parsing and parameterization on both structured and radically unstructured data

Automatic alerts for performance and security issues with detail down to root cause for fast remediation and response

Integration with AWS CloudWatch logs and metrics to correlate data and integrate directly into DevOps workflows

Out-of-the-box pre-built analytics and dashboard for AWS services including Amazon EC2, Amazon S3, AWS CloudTrail, Amazon CloudFront, Elastic Load Balancing (ELB), Amazon VPC Flow Logs, AWS Config, and AWS Lambda

Integrations with tools already being used for easy sharing (including Slack)

About LogSense

LogSense is a SaaS-based monitoring and analytics platform for large-scale applications and infrastructure. The platform is designed to rapidly ingest and correlate unstructured data from virtually any data source, making it easy to create charts and dashboards typically treated as plain text. By combining patent-pending AI and log ingestion, discovery and reporting, LogSense helps accelerate agile application development, reduce support burden, and identify security events and performance indicators before they become an issue. LogSense supports on-premises, hybrid cloud and pure cloud environments to ensure actionable visibility across your entire infrastructure.

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