



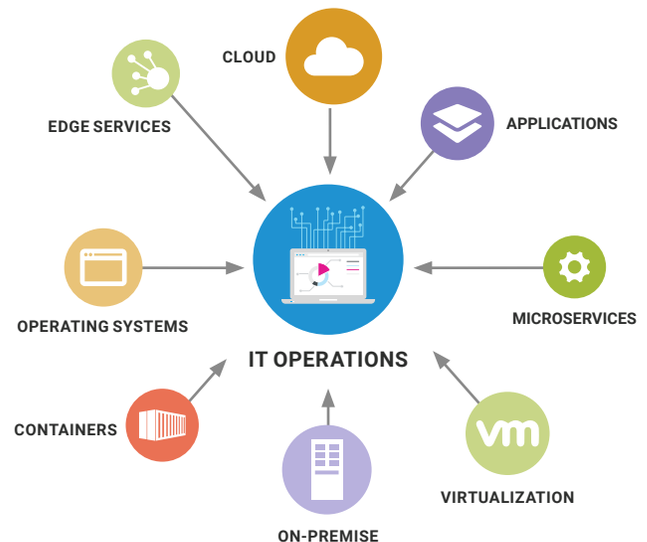
# IT Visibility with Sumo Logic

Monitoring and Supporting Your IT Infrastructure

**Sumo Logic is the cloud-native service that delivers visibility**  
into the operation of an organization's IT infrastructure.

Today's IT environment is more complex than ever before. With cloud infrastructures, multi-vendor environments, borderless applications and continuous deployments models, all generating data at an unprecedented scale, problem identification and repair present formidable challenges. IT teams attempt to analyze their infrastructures in monitoring silos, where a failure in one area can impact an entire service, generating multiple alerts across multiple tools – resulting in silos of management and monitoring.

IT is under pressure to keep critical business applications and services running to meet the demands of the business and customer. But with multiple legacy monitoring tools this can present quite a challenge. IT teams require a modern solution that integrates with their current environment and provides end-to-end visibility in a single unified view for all their applications and supporting infrastructure.



## Sumo Logic - The Service for IT Operations

Sumo Logic is the cloud-native service that helps deliver visibility into the operation of an organization's IT infrastructure. By ingesting the growing pool of machine data generated within the IT environment, Sumo Logic easily delivers critical performance, availability, configuration, capacity, and security insights to help you monitor and support your critical business apps and underlying IT infrastructure. The secure by design analytics service starts delivering value within minutes and operates at unprecedented scale, while helping customers further reduce cost and complexity. Proven machine learning analytics, integrations, and purpose-built apps ensure mission critical applications and services run smoothly.

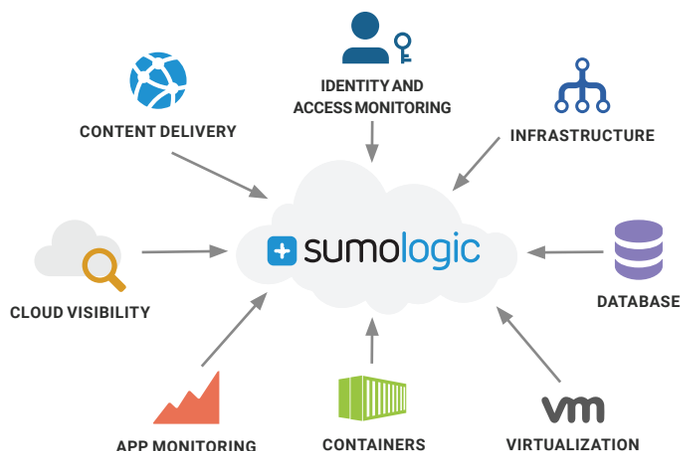
## The Sumo Logic Service Model Advantage

- Eliminate monitoring silos by merging all your application and IT infrastructure data
- Discover meaningful patterns in your IT data and resolve issues faster
- Detect abnormalities in the performance and usage of your applications and IT systems
- Create unified views of applications and the underlying IT infrastructure
- Optimize resource utilization and improve system uptime and reliability
- Analyze trends and patterns to avoid service disruption
- View a single unified source of truth across the environment



## Sumo Logic Solutions for IT

Sumo Logic offers some of the most comprehensive native integrations for IT to modernize operations and deliver superior service to the business and its customers. With multiple inclusive apps and integrations, the Sumo Logic cloud-native service enables IT teams to monitor and support every application and the underlying IT infrastructure from one centralized environment.



### Sumo Logic for Applications

Applications are dependent on multiple independent layers of services, microservices, third-party APIs, and databases. All these layers work alone to serve and deliver an app. Whether on-premise, in the cloud or on a mobile device, every layer requires constant monitoring to ensure availability and service delivery. With Sumo Logic, it is easy to get visibility into an application and its multiple independent layers and dependencies so that it is readily available.

### Sumo Logic for Infrastructure

Gain visibility with comprehensive monitoring solutions for the core foundation of your IT infrastructure – the operating system. By monitoring the critical infrastructure component that supports every business application and critical service, the native integrations for Windows and Linux enable IT teams to identify problems, pinpoint performance issues, and correlate events and system metrics with application data to keep critical services running.

### Sumo Logic for Virtualization

Virtualized infrastructures are in a constant state of flux, where workloads and resources are dynamically changing. Monitoring the environment that supports multiple critical applications at the same time is critical. With Sumo Logic, get real-time visibility into the dynamic virtualized environment with native integration for VMware to quickly identify problems, resolve issues, monitor usage and performance.

### Sumo Logic for Containers

Docker containers represent the new way of packaging an application with all of its dependencies into a standardized unit for deployment. The key for the successful deployment of applications in containers is the continuous monitoring of the Docker environment. With the Sumo Logic integration for Docker, organizations can easily track the status of containers, and container performance to ensure application availability and delivery.

### Sumo Logic for Identity

User identities are the keys to accessing IT infrastructure and sensitive business information. Monitoring and tracking user identities, how they are used and what resources they leverage is key to building and maintaining a secure infrastructure. With native integration for Windows Active Directory, organizations can easily monitor the health of their identity infrastructure, maintaining a secure operational infrastructure.

### Sumo Logic for Cloud Services

Sumo Logic provides operational visibility with a unified view across the Amazon Web Service infrastructure. With a comprehensive set of applications and integrations for AWS services, IT teams can immediately visualize and monitor their workloads easily, identify issues and expedite root-cause analysis.



Toll-Free: 1.855.LOG.SUMO | Int'l: 1.650.810.8700  
305 Main Street, Redwood City, CA 94603

[www.sumologic.com](http://www.sumologic.com)

© Copyright 2015 Sumo Logic, Inc. All rights reserved. Sumo Logic, Elastic Log Processing, LogReduce, Push Analytics and Big Data for Real-Time IT are trademarks of Sumo Logic, Inc. All other company and product names mentioned herein may be trademarks of their respective owners. SB-SL-0415. Updated 11/15

For more information on Apps and Connectors [www.sumologic.com/applications](http://www.sumologic.com/applications)