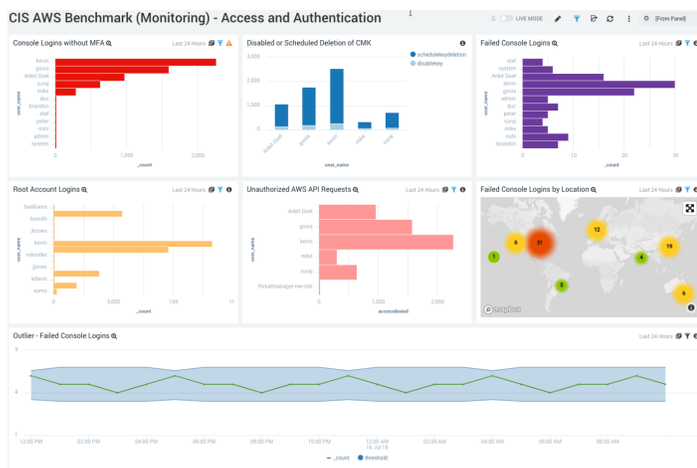


# Analytics-Driven Compliance Visibility

Cloud-based compliance and configuration management solution for better risk management

Sumo Logic Cloud SIEM delivers compliance at cloud scale to your organization with pre-built searches, reports, and dashboards to demonstrate continuous compliance for regulations such as PCI, HIPAA, FISMA, SOx, ISO, and COBIT. The platform is also FedRAMP ready to comply with federal organizations.



Sumo Logic is a cloud security analytics platform that provides the security and configuration hygiene required to comply with regulations and exhibit continuous compliance.

Sumo can be your first cloud SIEM that serves as your audit reporting tool for PCI and HIPAA, monitors CIS controls and benchmarks, accelerates your compliance with GDPR, CCPA, and other data privacy regulations, monitors security controls such as Firewall and access controls, and masks and encrypts your data for data breach protection.

Currently, over a thousand customers rely on Sumo Security Analytics for their day-to-day compliance and configuration management.

## Cloud-based, continuous compliance and security configuration

The Sumo Logic service helps customers gain instant insights into the growing pool of machine data within their complex environments. Proven machine learning analytics provide deep compliance, security, and operational visibility across your hybrid and multi-cloud environments. The secure by design cloud-native

analytics service starts delivering value within minutes and scales on-demand while helping customers reduce cost and complexity.

## Automate Compliance and Cloud Audits

Simplify compliance and shorten audit cycles with pre-built searches, dashboards and reports to demonstrate continuous compliance for regulations such as PCI, HIPAA, FISMA, SOX, ISO, and COBIT. Sumo Logic routinely updates the compliance dashboards and applications, so customers can easily adapt to changing requirements with minimal effort.

## Unified and Comprehensive View Across Hybrid Environments

Strengthen your security and compliance posture with a composite view across hybrid network, server, and application stacks. Traditional solutions which employ sampling Techniques that only offer partial visibility into your data may leave interrelated critical issues and violations undetected. Sumo Logic's elastic web-scale can ingest terabytes of data a day giving administrators end-to-end visibility and situational awareness at all times.

## Proactive Analytics, Beyond Rules

Proactive and predictive analytics powered by machine learning algorithms uncover unknown security events across your stack without relying on rules or predefined schemas in warding off impending threats. By correlating application and security data sets generated by networks, servers, and other sources, Sumo users get comprehensive insights and fewer false-positives. Additionally, pattern recognition capability LogReduce, cuts the mean time to identification of events by 50 percent or more.

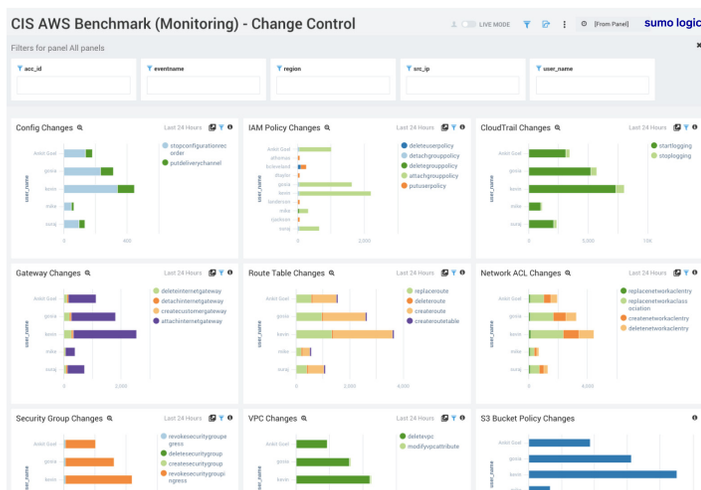
## Scalable SaaS Delivery Model

Legacy networking and security tools were not built to handle the massive increases in the amount of information that must be processed and analyzed in the cloud. Due to their finite resources, the efficacy of these devices and storage solutions is quickly broken down by the elastic, unpredictable, and highly dynamic nature of cloud environments. Meanwhile, Sumo Logic was built in the cloud to provide organizations with the same benefits they expect to achieve as they move to the cloud -- flexibility, scalability, and agility as the types, quantities, and sources of data continue to increase.

## Democratization of Security & Compliance Information

Sumo Logic enables organizations to collect, consolidate, and analyze log and event data, including insights into user activity, using pre-built dashboards that provide insightful graphical context and centralized visibility. Sources include common cloud environments (including AWS), hybrid cloud environments, and traditional, legacy, stand-alone premises-based sources.

Additional context and visibility can also be derived from integration with third party security solutions such as Okta, Akamai, and Docker, common cloud application platforms like Salesforce.com, Box, and Office 365), and with internally developed critical business applications.



## Security configuration management

Misconfigurations on your public cloud can be damaging as human error, configuration drifts, default configs, and attacks on config files have historically been proven to cause serious data breaches. You need a tool that monitors all configuration changes; one that can identify risky users, entities, and assets, and automate change management. Being cloud native, Sumo Logic is regularly updated on regulation and configuration changes that could add immense value to your compliance and configuration strategies. The built-in integration with modern ticketing system, investigation workflow, incident response tools, and other security playbooks can help you identify, detect, and monitor configuration drifts.

## About Sumo Logic

Sumo Logic is a secure, cloud-native, machine data analytics service, delivering real-time, continuous intelligence from structured, semi-structured and unstructured data across the entire application lifecycle and stack. Nearly 2,000 customers around the globe rely on Sumo Logic for the analytics and insights to build, run and secure their modern applications and cloud infrastructures. With Sumo Logic, customers gain a multi-tenant, service-model advantage to accelerate their shift to continuous innovation, increasing competitive advantage, business value and growth.

Founded in 2010, Sumo Logic is a privately held company based in Redwood City, Calif. and is backed by Accel Partners, Battery Ventures, DFJ, Franklin Templeton, Greylock Partners, IVP, Sapphire Ventures, Sequoia Capital, Sutter Hill Ventures and Tiger Global Management. For more information, visit [www.sumologic.com](http://www.sumologic.com)

