

Single-pane-of-glass visibility across AWS accounts, regions, and services.

Sumo Logic's solution for AWS Observability enables unified visibility across AWS accounts and regions, while accelerating troubleshooting by surfacing Events of Interest.

Tame the complexity of modern applications

Cloud migration and microservices adoption are transforming how teams build and operate applications, but they also introduce layers of complexity that can slow you down. The average organization now juggles 26 unique AWS services across two regions and multiple accounts. Without the right strategy, this leads to tool sprawl, service sprawl, and data silos, making observability and troubleshooting slow and ineffective.

Break through the chaos with a smarter approach to architecture.

Cut through complexity to accelerate troubleshooting

When incidents strike, thousands of signals from microservices and infrastructure can overwhelm even the most experienced on-call teams. Siloed data and tangled service dependencies make it nearly impossible to pinpoint the root cause, slowing down MTTR and risking customer experience.

Sumo Logic simplifies the chaos. By unifying telemetry and surfacing insights fast, we help teams resolve issues quicker, reduce operational overhead, and unlock the full benefits of cloud adoption, from faster feature delivery to scalable efficiency.

Sumo Logic is tailored specifically for AWS Observability

Sumo Logic delivers a turnkey AWS Observability solution—purpose-built to streamline monitoring, troubleshooting, and management across your AWS environment.

Get up and running in minutes with AWS CloudFormation. Automatically collect and tag data with AWS account, region, namespace, and availability zone for rich context and faster root cause analysis.

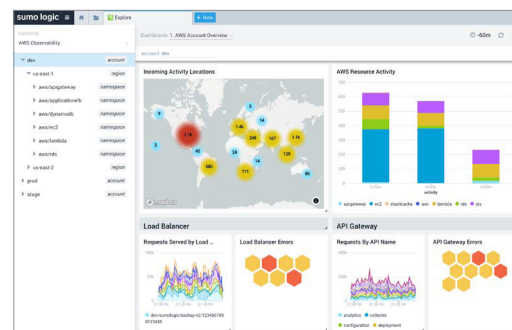
Out-of-the-box dashboards for services like ALB, EC2, RDS, Lambda, DynamoDB, API Gateway, SNS, and SQS surface critical insights immediately—so your teams can stop hunting and start solving.

AWS Observability—

Unified visibility across accounts, regions, services and entities

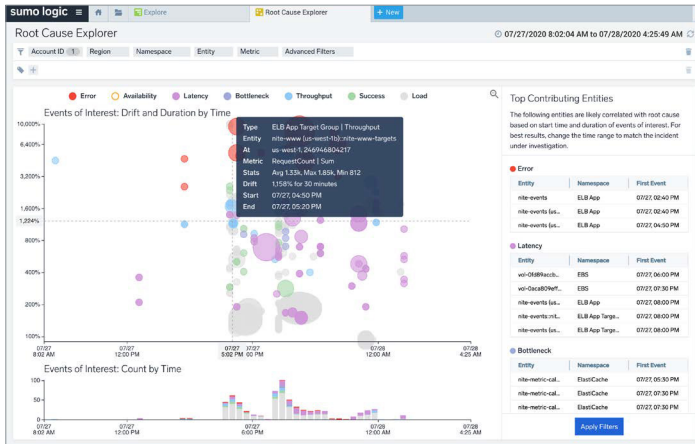
Sumo Logic's AWS Observability solution brings together data across services and accounts to give you a complete, real-time view of your AWS environment.

With just a few clicks, drill down from high-level dashboards into specific accounts, regions, availability zones, or services. Fast, intuitive navigation helps your teams detect issues early, troubleshoot faster, and keep systems running at peak performance.



Extend Visibility with AWS Cost Explorer and More

Go beyond performance monitoring with additional apps from the Sumo Logic App Catalog. Easily integrate tools like AWS Cost Explorer to visualize cost and usage data alongside observability metrics, giving you a clearer picture of performance and spending in one unified view.



About Sumo Logic

Sumo Logic helps make the digital world faster, reliable and more secure. Through its AI-powered SaaS Log Analytics Platform, organizations can unify and analyze enterprise data, translating it into actionable insights. This single source of truth enables Dev, Sec and Ops teams to simplify complexity, collaborate efficiently and accelerate data-driven decisions that drive business value. Customers around the world rely on Sumo Logic to ingest and analyze logs, events, metrics, traces and other data sources at scale to ensure application reliability, secure and protect against modern security threats, and gain insights into their cloud infrastructures. For more information, visit www.sumologic.com.

Sumo Logic— Built for Modern, Reliable, and Secure Applications

Sumo Logic’s cloud-native analytics platform powers the AWS Observability solution, automating the collection and analysis of application, infrastructure, security, and IoT data in real time.

Designed with a security-first mindset, our platform helps you deliver more reliable digital experiences, detect and respond to threats faster, and continuously optimize operations. Whether you’re in Dev, IT, or Security, Sumo Logic puts actionable insights at your fingertips—so you can move faster, collaborate better, and stay ahead.

