

ScienceLogic for Server Environments

Simplifying Server Operations Management
In a Complex, Hybrid-Cloud World

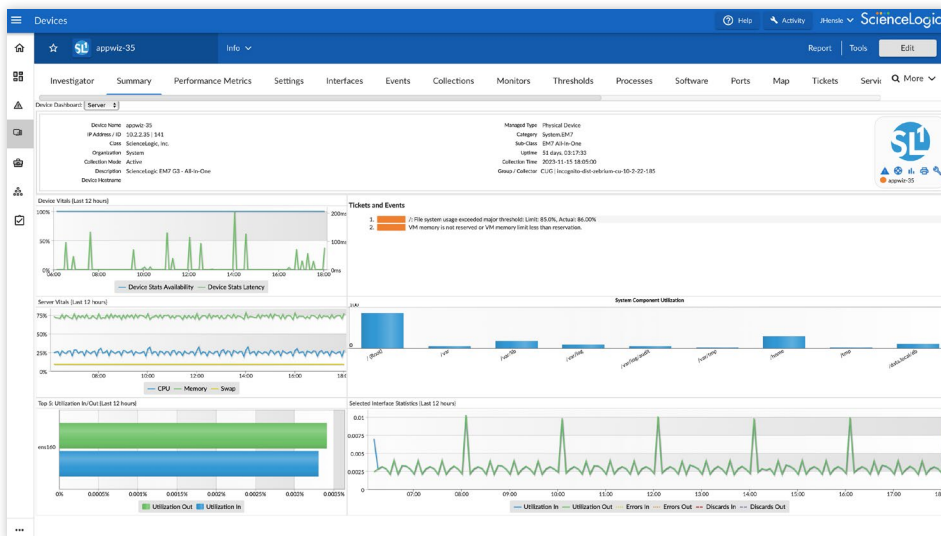
In today's world, a large number of businesses are implementing a hybrid approach, driven by the need to optimize costs, improve performance, and increase security.

No longer viewed as a temporary transition phase, more and more enterprises are viewing hybrid cloud as a pragmatic, viable strategy to leverage the best of what both traditional infrastructure and cloud have to offer.

But with more workloads straddling both traditional and public cloud, new challenges are arising. IT organizations must now close once "temporary" visibility gaps, ramp up on skills and process needed to operate across multiple platforms, and automate as many tasks as possible in order to seamlessly deliver services deployed in a hybrid cloud paradigm.

ScienceLogic SL1, delivers universal visibility, configuration, and management automation for servers, no matter what OS or version, where, and how they are deployed. Whether you are continuing to migrate workloads to the cloud, deploying new cloud-native applications, or running a mix of on-prem and cloud technologies, virtualized or bare metal, ScienceLogic provides a single platform to monitor and manage servers and the business services and applications running on them.

When issues crop up, like a service that degrades because memory, storage, or other resources are maxed out, ScienceLogic also provides a fast way to diagnose the issues using both machine-learning-driven log analysis and event correlation.



ScienceLogic: Deploy and Manage Servers Across Hybrid Cloud Environments with Confidence



Eliminate Visibility Gaps

Get Full End-to-End Visibility Across Both Cloud and On-Prem Infrastructure



Automate Troubleshooting & Remediation

Automate Root Cause Analysis and Remediation of Server Issues



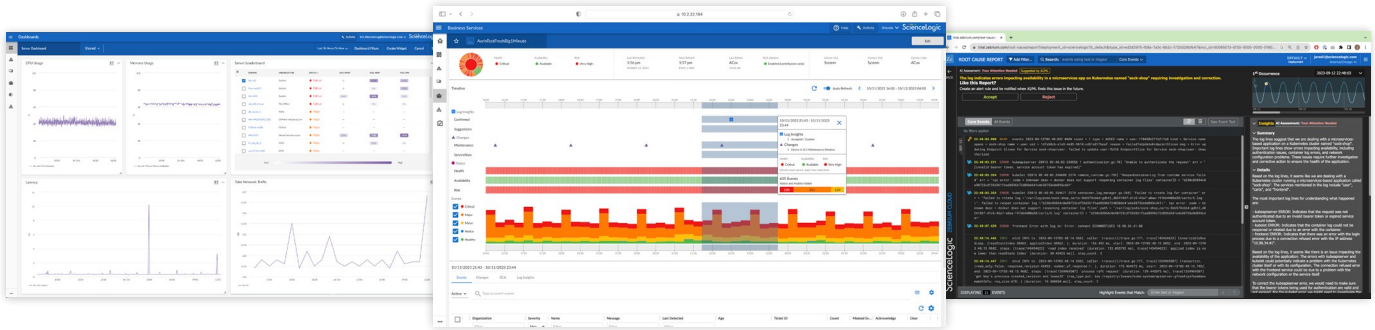
Reduce Business Disruption

Correlate Server Performance and Health with Business Service Health and Availability



Improve Compliance, Security & Resilience

Automate monitoring, config backup, audit streamlining for compliance efficiency.



ScienceLogic Server Monitoring Use Cases

Gain Full Visibility Across Your Hybrid IT Estate

Modern IT environments consist of complex hybrid infrastructure, including on-premises servers, public cloud instances, edge, and a variety of server-based systems. ScienceLogic solves your visibility gaps by providing a single vendor-agnostic platform to monitor and normalize data across your various servers so you can quickly assess the health and performance of server-based workloads—on-prem, in the cloud, and everywhere in between.

Ensure Business Compliance, Security, and Resilience

Securing and maintaining compliance in your server environments requires a holistic approach encompassing both monitoring and configuration management. ScienceLogic provides both monitoring and configuration backup for server systems, allowing you to actively monitor health and availability, achieve and maintain compliance, streamline audit requests, manage configuration backups and restoration, and verify security postures. ScienceLogic also automates many of these activities, allowing you to gain greater efficiency, time savings and speed resolution when incidents happen.

Proactively Identify and Prevent Service-Impacting Issues with AI-driven Automated Root Cause Analysis

Stay ahead of potential issues before they disrupt your services and find the root cause faster using ScienceLogic's AI-driven log analysis to constantly observe server logs for potential, or actual problems. By consolidating your server configurations, performance data, and real-time log analysis, and intelligently correlating it with information from other infrastructure and services, you can identify and resolve issues proactively and drastically reduce MTTR with automated root cause analysis.

Quickly Resolve Incidents with Automation

Rapid incident resolution is essential for IT operations. With ScienceLogic, incoming alerts from your servers are automatically correlated with related performance and events of your infrastructure, generating enriched tickets with diagnostic information. Automated root cause analysis constantly observes server logs and uses machine learning to spot issues and identify root cause of incidents. Finally, SL1's powerful automation can initiate incident remediation immediately, ensuring a swift response to issues, with or without human intervention.

About ScienceLogic

ScienceLogic empowers intelligent automated IT operations, freeing up IT talent, accelerating innovation and transformation, and driving business outcomes. ScienceLogic's AIOps and Observability platform monitors customer data across clouds and on-premises, enabling digital service visibility and automation. By applying AI/ML, ScienceLogic processes trillions of datapoints, transforming data into actionable insight. Trusted by thousands of organizations across the globe, ScienceLogic's technology meets the rigorous security requirements of the U.S. Department of Defense (DoD), has been proven for scale by the world's largest service providers, and is optimized to meet the needs of large enterprises and government agencies.