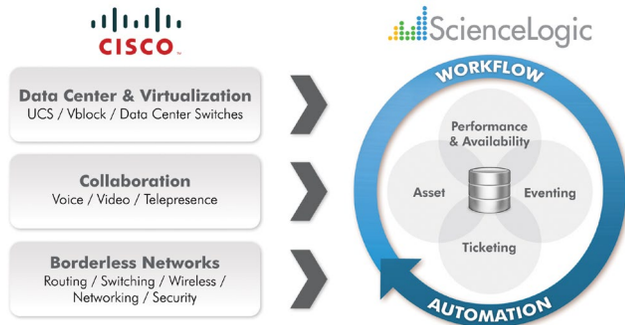


# Monitoring Cisco Devices



## How Do You Monitor and Manage Your Cisco Devices?

Whether you have twenty or thousands of Cisco devices, you need to monitor and manage them effectively in real time to get the performance you expect. ScienceLogic’s monitoring platform is designed to improve the performance and availability of your networks, systems, and applications.

## Cisco Chose ScienceLogic for Our Superior Monitoring Capabilities

ScienceLogic offers a complete IT monitoring and management solution that operates instantly, right out of the box. That’s why Cisco chose to partner with us. In a single, intelligent solution, we integrate fault and performance management with asset management and service desk functionality.

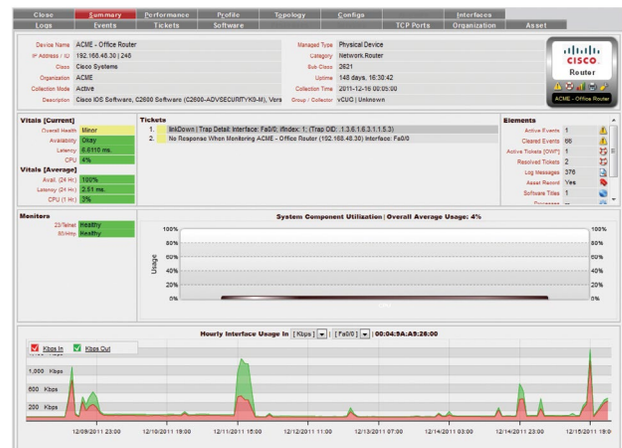
The ScienceLogic solution is pre-configured with a central data repository, integrated monitoring and management functions, and best-practice-based default settings, reports, and automated alerts for a wide range of Cisco devices and systems. The result is a complete network monitoring and management solution designed to work out of the box, yet flexible and powerful enough to handle new Cisco gear and technologies.

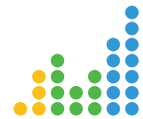
## KEY FEATURES

- Single Monitoring and Management Solution for Cisco Borderless Networks, Collaboration, Data Center, & Virtualization
- Real-time fault management
- ScienceLogic PowerApps for Cisco include best-practices-based management templates designed to work out of the box and to be easily customized for specific monitoring requirements
- Configuration, performance, & availability reporting
- Support for IPv4/IPv6 dual-stack networks
- Critical ping down to 15-second intervals

## Cisco Device Summary

Our customizable dashboards allow you to view critical performance, availability, configuration, ticket, and asset information at-a-glance, with the ability to drill down for further detail.

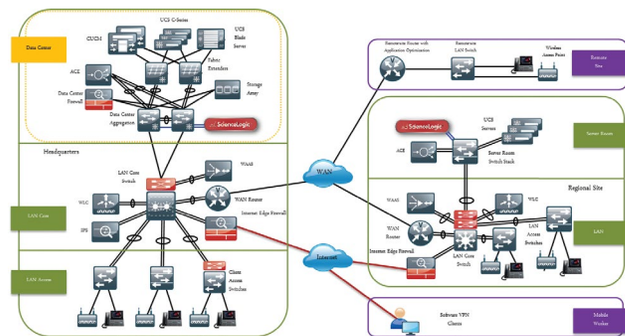




## Monitoring and Managing Borderless Networks

### Routing / Switching / Wireless / Networking / Security

Cisco chose ScienceLogic to provide a monitoring and management module for its Smart Business Architecture. Cisco’s key requirements included: ease of deployment, ease of use, and extensibility to handle everything from routers and switches to advanced technologies like video and voice in a single solution. ScienceLogic’s *instant* solution is designed to “plug and perform” in the Cisco Smart Business Architecture for Midsize, Data Center, and Enterprise Networks.

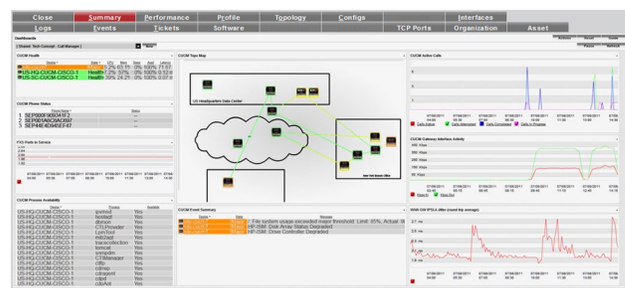


Cisco Smart Business Architecture — ScienceLogic Monitoring and Management

## Making Collaboration Simple

### Voice / Video / Telepresence

Advanced Cisco network services for voice, video, and Telepresence require advanced monitoring and management tools. ScienceLogic’s *integrated* solution eliminates the complexity of multiple tools, consoles, and reporting datastores, and replaces them with proactive monitoring and management that includes a single consolidated view of all delivery components of voice, video, and telepresence.

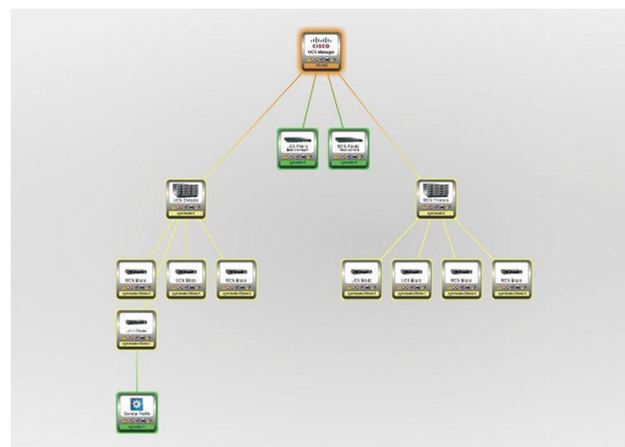


Call Manager Dashboard — Service Views

## Controlling Today’s Data Center & Virtualized Environment

### UCS / Vblock / Data Center Switches

Network convergence and the demands of today’s dynamic data centers have redefined networking and network management. Network engineers need minute-by-minute, real-time insight into everything that impacts network performance — from virtual machines to storage. Cisco UCS is a prime model of the new data center, and ScienceLogic’s *intelligent* platform is the gold standard of how to monitor and manage it, with consolidated and dynamic maps, views, alerts, and reporting on all the components involved in the delivery of critical network services.



UCS — Dynamic Component Mapping