

# **Extended Your Monitoring Coverage with ScienceLogic**

Add Server and OS Visibility for Cloud and Data Center

The ScienceLogic SL1 Platform includes some of the broadest technology monitoring coverage in the industry. Beyond networks, servers, and operating systems, SL1 covers all major public clouds (AWS, Azure, Google, IBM and Aliyun) as well as multiple virtualization solutions (VMware, Hyper-V, Xen and KVM), storage arrays, Unified Communications and Videoconferencing, and wireless.



ScienceLogic Monitors the Entire IT Ecosystem

## **Power Up with Free PowerPacks**

With over 500 PowerPacks spanning over 100 vendors and thousands of device types, ScienceLogic has pre-built PowerPacks for most of the commonly deployed devices and technologies that any customer would need to monitor.

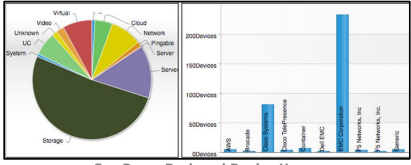
Here are some of the benefits of adding technologies onto the ScienceLogic platform:

- Eliminate Cost and Complexity of Multiple Point Tools
- Single platform handles multi-cloud and hybrid IT use cases
- Benefit from Cross-Domain visibility servers, networks, cloud and associated storage
- Make operating processes more consistent
- Reduce administrative burden on operations teams
- Private, segmented views for each operations team (network, UC, server, cloud)
- Share views easily with management, internal or external customers

Download and add new PowerPacks at no charge from the ScienceLogic Customer Portal at <a href="https://portal.sciencelogic.com">https://portal.sciencelogic.com</a>

#### **NEW - PowerPack and Device Usage Report**

See what you are currently using – and what you are not! Download this report as a PowerPack from the ScienceLogic Customer Portal.



See PowerPack and Device Usage



# **SL1 for Virtual and Physical Servers and Operating Systems**

For comprehensive data center visibility including virtual machines, host devices, physical servers and operating systems, SL1 provides:

- Discover and monitor VMware, Hyper-V, Xen, Nutanix and KVM hypervisors and VMs
- Automatically apply monitoring policies for each VM type
- Full coverage of Windows, Linux and Unix OS variants
- View VM and associated host machine together as a single entity
- Monitor and alert on server & VM metrics incl. CPU, disk, memory, I/O utilization
- Monitor and alert on OS specific metrics and processes
- Monitor VMware and other hypervisor metrics and alerts via out-of-the-box API connections to vCenter and other hypervisor managers
- Full SNMP trap and syslog support
- Top N dashboarding shows most/least utilized devices for a given metric
- Relationship mapping to associated storage, network devices and applications
- Pre-built SDN support for Cisco ACI, VMware NSX and other switching vendors

For organizations currently using ScienceLogic to monitor network devices, extend coverage to include comprehensive cross-domain data center visibility:

- Support hyper-converged infrastructure from Nutanix, Cisco, FlexPod, vBlock & others
- View storage connectivity to virtual machines in the cloud or data center
- Rapidly triage problems between data center and network
- Support next generation, software defined data center initiatives

All the above functionality is included in the base platform license – just pay for the devices you monitor.

We want our customers to get the most from their investment in ScienceLogic. Check out the Customer Portal at <a href="https://portal.sciencelogic.com">https://portal.sciencelogic.com</a> to see details on all the latest PowerPacks.

For more information please contact your Customer Success Manager or Account Executive.

### **About ScienceLogic**

ScienceLogic is a leader in IT Operations Management, providing modern IT operations with actionable insights to predict and resolve problems faster in a digital, ephemeral world. Its solution sees everything across cloud and distributed architectures, contextualizes data through relationship mapping, and acts on this insight through integration and automation. Trusted by thousands of organizations, ScienceLogic's technology was designed for the rigorous security requirements of United States Department of Defense, proven for scale by the world's largest service providers, and optimized for the needs of large enterprises.