



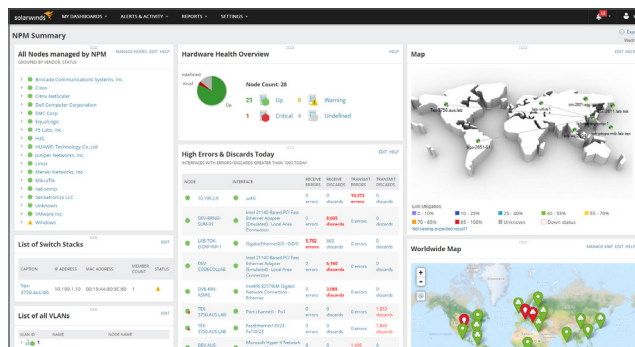
NETWORK OPERATIONS MANAGER

INTEGRATED NETWORK MANAGEMENT SOFTWARE FOR ON-PREMISES, CLOUD, AND HYBRID IT ENVIRONMENTS

As networks increase in size and complexity, so does the need for a fully integrated network monitoring and management solution that provides end-to-end visibility for on-premises, cloud, and hybrid networks. Designed to scale to environments of all sizes, **SolarWinds® Network Operations Manager** provides comprehensive monitoring in a single, unified web console.

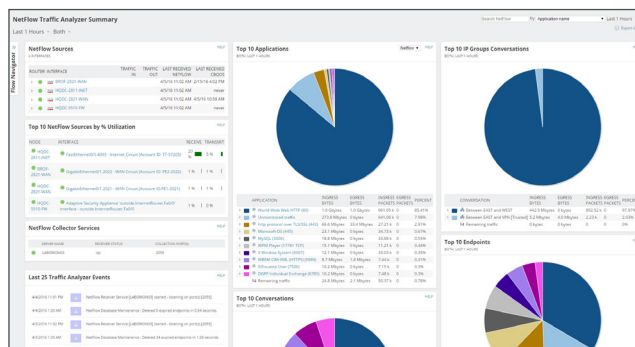
Advanced Network Troubleshooting

Reduce network outages and quickly detect, diagnose, and resolve network performance issues. With critical path hop-by-hop analysis and visualization all along the service delivery path, you can view network performance and traffic details, regardless of device location.



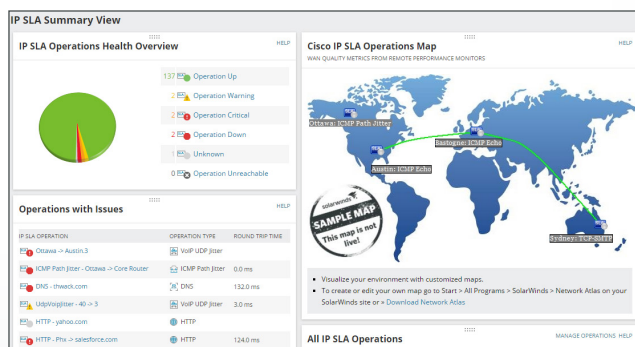
Network Traffic and Bandwidth Analysis

Monitor interface-level network bandwidth and traffic patterns with up to one-minute granularity. Collect, monitor, and analyze NetFlow, sFlow®, J-Flow™, IPFIX, and NetStream® data to identify users and applications that are generating and consuming bandwidth.



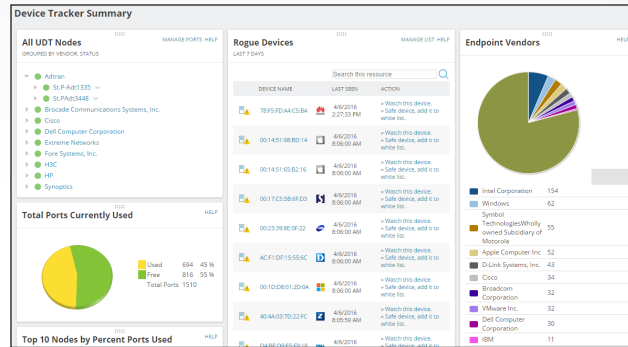
Switch Port and End-User Monitoring and Tracking

Know how switches and ports are being used, and which switches are nearing capacity. Know who and what is connected to your network, and when and where they are connected. Track endpoint devices by MAC and IP address on your wired and wireless networks.



WAN Performance Monitoring

Using Cisco® IP SLA technology, you can simulate traffic data to test the network between Cisco routers or a remote IP device to monitor the performance of key apps and services.



KEY FEATURES

Customizable, single-pane-of-glass network monitoring software

Create custom, web-based network, traffic, WAN, and switch port dashboards, views, and charts.

Customizable topology and dependency-aware intelligent alerts

Respond to multiple condition checks, correlated events, network topology, and device dependencies.

Automated capacity forecasting, alerting, and reporting

Automatically calculate exhaustion dates via customizable thresholds based on peak and average usage.

Dynamic wired and wireless network discovery and mapping

Automatically map devices and display performance metrics, and link connection and utilization.

Wireless network performance and traffic monitoring and management

Retrieve performance and bandwidth metrics for autonomous APs, wireless controllers, and clients.

Hardware health monitoring and alerting

Monitor, alert, and report on key device metrics, such as temperature, fan speed, and power supply.

Customizable performance and availability reports

Schedule and generate custom network performance reports with over 100 out-of-the-box templates.