

Network Device Monitoring

A feature available with SolarWinds RMM

Your clients expect you to handle their IT issues. If you can't monitor all devices on your managed networks, you may have to react to IT problems without enough information.

The network device monitoring feature in SolarWinds® RMM is designed to help you monitor network devices from the same system you use to monitor workstations and servers. By providing greater visibility into the complete network, SolarWinds RMM can help you solve issues faster, reduce wasted time, and make your customers happy.

Network Devices			
Name	Manufacturer	IP Address	Connectivity
stp-tz205w	SonicWall	10.199.6.8	Online
StP-HP4202	Hewlett-Packard	10.199.6.18	Online
stp-ios-c2960	Cisco	10.199.6.6	Online
ILO2LUX015088D	Hewlett-Packard	10.199.6.23	Online
Router	Cisco	10.199.6.28	Online
stp-nsa240	SonicWall	10.199.6.34	Online
stp-j2320-2	Juniper Networks	10.199.6.3	Online
stp-nsa2400	SonicWall	10.199.6.31	Online

Get clearer visibility into network devices

FEATURES

The network device monitoring feature was designed to provide:

- » **Monitoring**—Monitor your network devices, such as printers, firewalls, routers, switches, uninterruptable power supplies (UPS), and more.
- » **Asset information**—Import devices connected to each managed subnet with details like MAC address, IP, operating system, firmware version, and hostname.
- » **Discovery**—Gain key information on your managed networks and easily search for devices under any subnet.
- » **SNMP checks**—Run checks for in-depth monitoring of hardware health, performance, and utilization.

SUPPORTED DEVICES

- » ADTRAN®
- » APC®
- » Cisco®
- » Dell® EqualLogic®
- » Dell SonicWALL®
- » DrayTek®
- » Fortinet®
- » HP® ProCurve
- » Juniper®
- » Lexmark®
- » NetApp®
- » NetBotz®
- » NETGEAR®
- » Zyxel®

BENEFITS

The network device monitoring feature was designed to:

- » **Ensure more complete coverage**—Monitor nearly everything on the network, including printers, firewalls, and switches from the same system as your servers and workstations. This can allow you to offer managed network packages to accompany your managed workstation and server offerings.
- » **Reduce expenses**—Help gain visibility into hardware performance with checks, such as fan status, power supplies, temperature, and ink/toner levels to help prevent issues before they occur.
- » **Limit troubleshooting time**—Help discover issues that originate on network devices faster. Instead of having to go on-site, RMM is built to provide information designed to help you diagnose issues without leaving your desk.
- » **Earn customer trust**—Help minimize downtime caused by network device issues. The ability to monitor network devices, workstations, and servers from one system can help you prevent or fix downtime-causing events fast—and keep your customers productive.