

Remote Monitoring

A feature available with SolarWinds RMM

REAL-TIME VISIBILITY ACROSS ALL YOUR DEVICES

Maintaining a safe and productive IT environment means knowing what's happening with every single part of your network at all times.

SolarWinds® RMM gives you the power of complete, near real-time network visibility that's as easy to use as it is effective.

With features such as background monitoring, automated tasks for large groups of devices, and maintenance windows to ensure business productivity, you'll gain new levels of awareness and control of your entire environment.

STAY UP-TO-DATE ON ALL DEVICES

- » Automatic alerts Know when a site or device is down with notifications about device availability, performance, security, and backup status.
- » Performance checks Check hardware and software status on workstations, servers, and network devices across multiple locations.
- » Security monitoring Monitor events such as antivirus updates across 53 different applications.
- » Email notifications Sign up to receive emails that alert you to every failed check or overdue server.

MONITOR EVERYTHING

- » Windows[®], Mac[®], and Linux[®] Track workstations and servers across platforms and operating systems including Windows, MacOS, & Linux.
- » Mobile devices Keep track of smartphones and tablets with mobile device checks and monitoring.
- » Virtual machines Run checks on all your virtual sessions and virtual machines.
- » Network devices Discover, import, and monitor critical network devices using SNMP such as firewalls, routers, printers, and switches.

PROACTIVE MAINTENANCE

- » Background maintenance Fix issues by using remote command lines and custom scripts and by managing system processes and services—all without disrupting users.
- » Maintenance windows Schedule maintenance to run during off-hours to avoid disrupting productivity or raising false downtime alarms.
- » Self-healing Set tasks to automatically trigger when a monitoring check signals a problem.
- » Automation and bulk actions Standardize checks, rules, and tasks across sites, servers, and workstations; perform bulk actions across hundreds of devices.

© 2019 SolarWinds MSP Canada ULC and SolarWinds MSP UK Ltd. All rights reserved.

The SolarWinds and SolarWinds MSP trademarks are the exclusive property of SolarWinds MSP Canada ULC, SolarWinds MSP UK Ltd. or its affiliates. All other trademarks mentioned herein are the trademarks of their respective companies.

This document is provided for informational purposes only. SolarWinds makes no warranty, express or implied, or assumes any legal liability or responsibility for the information contained herein, including for the accuracy, completeness, or usefulness of any information.

