



MSP360

Remote Monitoring and Management



MSP360 RMM. Simple. Reliable

MSP360 RMM is a simple and cost-efficient solution that helps you take a proactive approach to monitoring and administering the systems you manage.



Single Pane of Glass

Monitor and manage all endpoints and get insights at-a-glance from a single web console



Total Transparency

Enjoy simple and transparent pricing with no hidden fees



Don't Pay For Your Growth

Focus on what matters most with a solution that scales with you



Unlimited Endpoints

Boost ROI and build your unique management strategy without any limitations



Do More With Less

Don't overcomplicate your routines with a set of essential features



Intuitive Design

Anything can be done with a couple of clicks so you can boost your performance

Empower Your Business With MSP360 RMM

▶ 15-Day Trial

Ensure that MSP360 RMM fits your business needs with a fully functional free trial

▶ For MSPs and IT Teams

Connect to endpoints remotely and resolve issues faster without visiting clients or teams in person

▶ Affordable Solution

MSP360 RMM is licensed per admin

▶ MSP360 Connect for Windows Included

Get a reliable remote connectivity tool without additional fees

▶ Trusted Vendor

MSP360 RMM is a finalist for the CRN's 2021 Tech Innovator Awards in the MSP/MSSP Platforms category



Key Features

SUPPORTED SYSTEMS

RMM for Windows:

Windows 7 sp1/8.1/10/11
Windows Server 2012 R2/
2016/2019/2022

RMM for macOS:

macOS Catalina 10.15
macOS Big Sur 11.0
macOS Monterey 12.0
macOS Ventura 13.0

RMM for Linux:

Ubuntu 12.04/.../22, Debian 10.x/.../11.x, SUSE
Enterprise 12 SP2/15, openSUSE 15.x, Red Hat 7.x/
.../9.x, Fedora 33/.../37, CentOS 7.x/8.x,
Oracle Linux 7.x/.../9.x.

Computer health monitoring

- ▶ Real-time monitoring and management of services and processes
- ▶ Task manager: network performance monitoring
- ▶ View detailed information about the remote computer
- ▶ Export data from the RMM side panel to CSV

Fully automated patch management

- ▶ Patch management
- ▶ Automated detection of available updates
- ▶ Automated Windows updates deployment on multiple computers
- ▶ Windows updates scheduling
- ▶ Windows update policy
- ▶ Integration with WinGet for third-party patch management

Asset management

- ▶ Track hardware and installed software
- ▶ Access detailed software information
- ▶ Install and uninstall software remotely
- ▶ Schedule installations/uninstallations
- ▶ Scan devices on the network with SNMP monitoring
- ▶ Wake up and restart remote devices with the click of a button
- ▶ Effortlessly group and manage computers with tagging

Alerting and reporting

- ▶ Define your own thresholds for generating alerts
- ▶ Exclude certain software and hardware from alerts
- ▶ Configure alerting on a global, per company, or per computer level
- ▶ Set alerts for your SNMP devices
- ▶ Receive real-time push notifications directly to your mobile device
- ▶ Configure and schedule automated reports

Remote control for Windows

- ▶ Take remote control with the built-in remote access tool
- ▶ Unattended access, file transfer, two-way chat, remote printing, remote control sessions recording, meetings, and more
- ▶ Web-based remote access to Windows devices **NEW**
- ▶ Collaborate between multiple users

Security

- ▶ Remote command execution is protected with 2FA
- ▶ Limit users' access to the RMM functionality
- ▶ Regular updates of antivirus databases
- ▶ Proactive threat detection with timely alerts
- ▶ Encrypted remote sessions

Scripting

- ▶ Interactive PowerShell console
- ▶ PowerShell and Bash script execution on multiple computers
- ▶ Execute PowerShell script with the PowerShell Terminal, from file, or from the Script Library
- ▶ Schedule script executions and then check the results

Virtual machines management

- ▶ View and manage Hyper-V virtual machines
- ▶ Start, turn off or restart selected virtual machines
- ▶ View updates about current status of virtual machines