

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.

J Single Pane of Glass

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

5, 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

Tintuitive 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

MSP360 Remote Monitoring and Management

Fully automated patch

management

Patch management

available updates

Automated detection of



Key Features

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

- 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

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

Remote control for Windows

- Take remote control with the built-in remote access tool
- Unattended access, file transfer, twoway 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





SUPPORTED OS

RMM for Windows:

Windows 7 sp1/8.1/10/11 (x64 only), Windows Server 2012 R2/2016/2019/2022 (x64 only)

macOS RMM for macOS:

macOS Catalina 10.15, macOS Big Sur 11.0, macOS Monterey 12.0, macOS Ventura 13.0, macOS Sonoma 14.0

Linux RMM for Linux:

Ubuntu 16.04/.../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.

INTEGRATIONS

ConnectWise PSA

Map companies between MSP360 and ConnectWise Automatically create tickets in ConnectWise based on RMM alerts

O HaloPSA

Link MSP360-managed computers with HaloPSA assets Launch MSP360 Connect sessions directly from HaloPSA