



THREATDOWN INTEGRATION WITH CONNECTWISE AUTOMATE

Deliver advanced endpoint security through the ConnectWise Automate platform

ThreatDown, powered by Malwarebytes, integration with ConnectWise Automate, a market-leading remote management and monitoring (RMM) platform, helps managed service providers (MSPs) protect their clients from malware so they can recover quickly from infections and maintain business continuity.

OVERVIEW

ThreatDown, powered by Malwarebytes, is a leader in the endpoint security space for MSPs with a best-in-class endpoint security portfolio. Its integration with ConnectWise Automate syncs data between both solutions so you can deliver strong client endpoint security using the latest ThreatDown scanning and remediation tools. MSPs can also uncover new options for generating revenue by offering endpoint security as a new product and service offering.

KEY BENEFITS

- Boosts your staff's productivity and minimizes costs
- **Ensures** your customers' business continuity
- **Drives** greater value from your ConnectWise investment



KEY CAPABILITIES

The benefits of ThreatDown's integration with ConnectWise Automate include security AND the customer endpoint management capabilities of ThreatDown's OneView console. Together, these powerful solutions boost your team's productivity by eliminating manual tasks and blocking malware that threatens your clients' businesses.

Reduces manual effort and enhances productivity

ThreatDown's integration with ConnectWise Automate saves your staff time by enhancing process automation. ThreatDown can detect and register new endpoints without manual intervention while providing an extremely simple process for linking customers and sites with ConnectWise to ensure data between the two platforms stays in sync. The integration streamlines deployment by discovering new endpoints and deploying the ThreatDown agent to them.

Initiates security scans and remediation

ThreatDown, powered by Malwarebytes, protects endpoints by automatically scanning for threats and executing remediating when necessary. Immediately after a ThreatDown endpoint agent is deployed and installed, a scan is triggered. If a threat is discovered, Automate issues a scan command and initiates a Automate workflow ticket to document the issue.

INTEGRATION BENEFITS

Boosts your staff's productivity and minimizes costs

- Enhances process automation
- Eliminates the need to purchase disparate systems that require additional time to manage
- Supports staff using the familiar ConnectWise Automate interface, eliminating the need to learn another tool

Ensures your customers' business continuity

- Decreases time to scan and remediate
- Reduces malware attacks
- Minimizes downtime and the impact of infections including preventing lateral spread across the network

Drives greater value from your ConnectWise investment

- Ensures strong security for your customers' endpoints
- Increases your customers' uptime and business productivity
- Provides additional revenue stream



BEST-IN-CLASS ENDPOINT SECURITY FOR MSPS

The cloud-based ThreatDown, powered by Malwarebytes, portfolio provides a broad range of solutions to support your endpoint protection and remediation needs including:

ThreatDown Endpoint Detection and Response

Endpoint detection and response (EDR) technology automatically detects, isolates, and remediates new threats for both workstations and servers, providing proactive protection and zero dwell-time in recovering from attacks.

ThreatDown Endpoint Protection

Advanced endpoint threat prevention solution for both workstations and servers that uses multiple detection techniques for full attack chain protection.

LEARN MORE

To learn more about ThreatDown, powered by Malwarebytes, please visit www.malwarebytes.com/business.

For more information on the ThreatDown Managed Service Provider program and the ThreatDown OneView management console, please visit www.malwarebytes.com/msp.

Visit the ConnectWise Marketplace at marketplace.connectwise.com/malwarebytes.









corporate-sales@malwarebytes.com



1.800.520.2796