Protecting customers’ digital environments is a top priority for MSPs, and it is important that they proactively monitor customer environments using scalable and effective solutions. In order to empower our MSP partners, Malwarebytes has added a Vulnerability Assessment module directly within the OneView platform. This makes scanning for software vulnerabilities a seamless task, while reports and dashboards make it easy to access and understand the scan results.

The Vulnerability Assessment module for Malwarebytes OneView enables MSPs to scan, identify, and assess vulnerabilities in customers’ digital ecosystems using a single lightweight agent.

OVERVIEW

Protecting customers’ digital environments is a top priority for MSPs, and it is important that they proactively monitor customer environments using scalable and effective solutions. In order to empower our MSP partners, Malwarebytes has added a Vulnerability Assessment module directly within the OneView platform. This makes scanning for software vulnerabilities a seamless task, while reports and dashboards make it easy to access and understand the scan results.

KEY BENEFITS

- Delivers key insights into prioritized customer vulnerabilities
- Generates detailed vulnerability dashboards and reporting
- Provides remediation steps for identified vulnerabilities

TRUSTED BY YOUR PEERS
Malwarebytes’ Vulnerability Assessment module for OneView provides MSPs with the ability to automate vulnerability scans so that they can proactively identify and review provided remediation steps for found vulnerabilities. This module enables MSPs to stay another step ahead as they keep their customers safe from data breaches.

**KEY CAPABILITIES**

**AUTOMATICALLY SCAN AND IDENTIFY VULNERABILITIES**
- Scheduled scans keep endpoint information up-to-date, including vulnerabilities
- Vulnerability notifications can be configured for quick review

**PRODUCE DETAILED VULNERABILITY REPORTS**
- Using CVSS ratings, dashboards are configured to easily provide access to the most dangerous vulnerabilities, the most vulnerable endpoints, and other vulnerability-related data
- Detailed customer vulnerability reports can be run and shared with customers

**VULNERABILITY ASSESSMENT BENEFITS**

**PROTECT CUSTOMERS FROM THE ROOT CAUSE OF 60% OF DATA BREACHES**
- Automated vulnerability scans make it possible to easily identify vulnerabilities across many endpoints
- Consistent vulnerability scans give MSP teams the chance to resolve vulnerabilities before they can be exploited

**LIGHTWEIGHT AGENT PROVIDES MORE FUNCTIONALITY WITHOUT SACRIFICING PERFORMANCE**
- The Vulnerability Assessment module uses the same lightweight agent as endpoint protection, making it very easy to rollout
- Vulnerability scan schedules are easily configured through OneView’s intuitive user interface

**PROVIDE A HIGHER LEVEL OF SERVICE AND SUPPORT TO CUSTOMERS**
- Keep your customers happy with an additional level of cybersecurity - and the reports to show it

---

1 Ponemon Institute: Costs and Consequences of Gaps in Vulnerability Response - “nearly 60% of cyber-attack victims said installing an available patch would have prevented their breach”
INDUSTRY-LEADING ENDPOINT SECURITY FOR MSPS

Malwarebytes OneView makes it possible to seamlessly provide your customers with award-winning detection and remediation. Vulnerability assessment is natively available with our products:

- Incident Response
- Endpoint Protection
- Endpoint Detection and Response

With Malwarebytes OneView, MSPs can easily offer the endpoint security that customers demand.

LEARN MORE

For more information on the Malwarebytes MSP program and the Malwarebytes OneView management console, please visit malwarebytes.com/msp.

Malwarebytes believes that when people and organizations are free from threats, they are free to thrive. Much more than malware remediations, the company provides cyberprotection, privacy, and prevention to tens of thousands of consumers and organizations every day. For more information, visit https://www.malwarebytes.com.

Copyright © 2022, Malwarebytes. All rights reserved. Malwarebytes and the Malwarebytes logo are trademarks of Malwarebytes. Other marks and brands may be claimed as the property of others. All descriptions and specifications herein are subject to change without notice and are provided without warranty of any kind.