

# MALWAREBYTES DNS FILTERING

Prevent web-based threats; protect customer productivity

## OVERVIEW

Over the past two years, the traditional small and medium-sized business has been turned inside out. With remote work established and hybrid work taking shape, your MSP customers need an always-connected defensive posture to remain secure against the business risks remote users may introduce. In addition, recent geopolitical unrest is causing new security and risk trends, highlighting ongoing strategic shifts in the cybersecurity ecosystem. These crises are expected to have a broad industry impact and significant potential for threat actors.

Your customers need simple and effective protection from nefarious actors. Malwarebytes' DNS Filtering module extends OneView security platform to provide web protection that keeps your customer end users safe and productive. This builds on the protection against internet attacks already provided in OneView's prevention capabilities, such as brute force protection and anomaly detection.

Employing website and content filtering capabilities as part of an endpoint protection solution helps keep your customer digital ecosystem safe and further protect their business, providing many benefits:

- Blocks connections to malicious web servers attempting to deliver malware payloads to customer systems
- Protects users from falling for a phishing attempt by blocking their access to the malicious website
- Restricts customer staff from website categories, such as social media, gambling, or shopping that may decrease productivity

Now you can easily offer a service that aligns internet access with your customer's cybersecurity or code of conduct policies.

## PREVENT CUSTOMER THREATS FROM ONLINE ACTIVITY

Keep web-based threats and online content from wreaking havoc on your customer organizations. With Malwarebytes DNS Filtering, you can manage access to whole categories of websites (e.g., gambling, adult content, etc.) while also maintaining controls to tailor access that meets your customer's specific requirements for security and compliance.

By default, DNS queries are in plaintext, making them susceptible to interception and misdirection. Our module uses DNS over HTTPS (DoH) protocols to encrypt and protect your DNS queries, allowing you to hide DNS from attackers and third parties.

Malwarebytes DNS Filtering module also gives your IT and security teams the control and flexibility to manage and secure internet use to mitigate customer exposure to internet-originated threats. And if malicious content sneaks into their environment, Malwarebytes' real-time protection capabilities have your back, helping you detect and respond to suspicious content.

## CHALLENGES

**26% of all breaches** originate from web application attacks.<sup>1</sup>

**88% of malware-infected websites** aren't blacklisted by search engines.<sup>2</sup>

With remote work, MSP customers need more than network perimeter controls to **stop web-based threats**.

<sup>1</sup> Verizon. Data Breach Investigation Report. 2021.

<sup>2</sup> Expert Insights. 50 Web Security Stats You Should Know In 2022. January 2022.

## PROMOTE PRODUCTIVE WEB USE

The internet is a great resource but can also be a time-sink that shreds productivity. Malwarebytes DNS Filtering allows you to reduce your customer's risk from threats, as well as the potential for productivity distractions.

And for the web-based apps that run your operations, our DNS Filtering module helps protect against risks introduced by vendors, partners, or other third-party collaborators who need to interact with your CRM, ERP, or other enterprise systems. Enforcing your policies on internet use provides your end users a safer, more productive internet experience and delivers the browser and protection for your essential web-based business apps.

## DEPLOY QUICKLY AND EASILY

Current Malwarebytes MSPs can instantly add the DNS Filtering module to the existing instance of Malwarebytes EDR, EP, IR, or server solutions. As with other Malwarebytes modules for OneView —like our Vulnerability and Patch Management modules, activation simply appears within the menu, so it's simple to employ safer web content policies directly from the same Malwarebytes console you already trust for protection and remediation.

New Malwarebytes MSPs can deploy the DNS Filtering module at the same time as deploying the Malwarebytes platform. The platform stands up within a day, enabling you to realize security improvements on day one.

## SALES AND MARKETING KITS

To help you grow your business by offering DNS Filtering as a security service to your customers, Malwarebytes provides pre-built sales and marketing kits. With sales briefs, messaging guides, social media posts, and more your MSP Team will have all of the tools required to off this service to your customers.

## MALWAREBYTES DNS FILTERING: YOUR SAFEST CHOICE

- Gain a single, unified platform for endpoint protection and web content filtering
- Insulate browser and web app interactions against threats
- Allow exceptions, backed by real-time protection against malicious downloads
- Understand activity for website exceptions, blocked sites, and potential DDoS attacks
- Encrypt DNS traffic to protect against leaked domain information
- Safeguard against threat actors that create false web domains
- Deploy easily in under a day and add modules immediately

## REQUEST A TRIAL

To learn more, please contact your account team or your authorized channel partner. Or contact us to communicate with a local sales expert:  
[malwarebytes.com/MSP](https://malwarebytes.com/MSP)



[malwarebytes.com/MSP](https://malwarebytes.com/MSP)



[corporate-sales@malwarebytes.com](mailto:corporate-sales@malwarebytes.com)



1.800.520.2796

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. 08/2022