Malware bytes

DATA SHEET

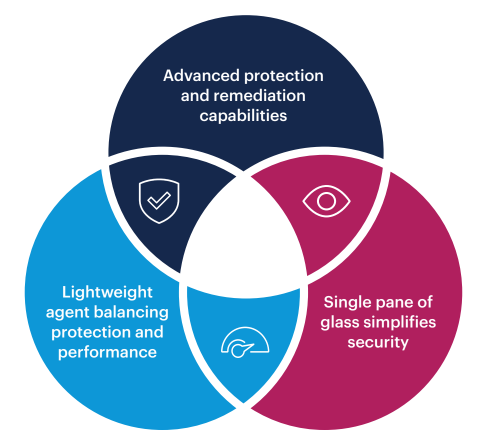
Malwarebytes Endpoint Protection for Servers

Comprehensive protection for all departmental servers.

Overview

For the modern organization's infrastructure, server attacks are lethal. By compromising servers, cybercriminals gain an essential foothold to access the organization's data. With 70 percent of organizations reporting that their data is critically important to operations, server security is essential to ensure that corporate data is safely protected and accessible at all times.

Malwarebytes Endpoint Protection for Servers is built for organizations of all sizes that value simplicity and efficiency. The solution provides comprehensive malware protection and remediation for your server infrastructure, driven from a single cloud console that provides visibility into all activity across your organization—from servers to workstations.



KEY BENEFITS

Comprehensive visibility

Centralized, cloud-based management provides comprehensive visibility across your organization's servers and workstations.

Efficiency

Provides extreme ease of use with predefined security configurations and default server polices.

Precise verdicts

Delivers precise detection across the attack chain for unprecedented operational efficiency.

Platform needs

From servers to workstations, Malwarebytes delivers advanced protection for your organizational platform needs.

PLATFORMS

Windows servers Linux servers

Features

Comprehensive protection built for speed

Lightweight design won't slow down your servers

Malwarebytes understands how important it is to keep servers running at peak performance. That's why we designed a server solution with efficiency in mind. It's lightweight and has a small footprint while offering maximum protection.

Cross-platform convenience

Because you work with a variety of platforms, we offer mix-and-match protection to ensure all of your organizational needs are met. This includes protection for Windows and Linux servers, as well as Windows and Mac endpoints.

Zero-day prevention

Malwarebytes applies signatureless payload analysis and anomaly detection to proactively identify and block malware attempting to exploit hidden vulnerabilities in your server operating systems and applications.

Precise detection at the point of attack

Fastest threat intelligence on the market

Benefit from Malwarebytes detection and remediation intelligence collected from millions of corporate and consumer-protected endpoints. Even brand-new, unidentified malware is typically eliminated before it can impact your data center servers.

Unified detection funnel catches more threats

Malwarebytes applies behavioral monitoring and machine learning to profile threats across web, memory, application, and files. Successive learnings along the detection funnel provide increasingly higher detection rates with increasingly lower false positives.

Traces the infection, maps the removal

The Malwarebytes Linking Engine traces every installation, modification, and process instantiation including in-memory executables that other antimalware packages miss—mapping a complete picture of the threat that enables full remediation.

Lethal "one-and-done" remediation

Applying in-depth insights from the Linking Engine, Malwarebytes thoroughly and permanently removes both the infection and any artifacts, delivering lethal "one-and-done" remediation.

Scales to combat growing threats

Complete endpoint security, driven from a single pane of glass

Maximize your limited resources with the Malwarebytes Nebula platform. Through one pane of glass with an intuitive UI, gain visibility into all activity across your entire organization—from servers to workstations.

Prioritizes security team productivity

Your security team can traverse from the global dashboard through to identified threats and quarantined devices in just a few clicks. Scanning and remediation is automated across a single server or thousands at a time.

Benefits

Comprehensive protection built for speed

Malwarebytes Endpoint Protection for Servers provides the perfect balance between protection and performance. Quickly deploy endpoint protection for your servers without impacting system processing power.

Innovative, advanced endpoint protection

Attackers continuously innovate. Malwarebytes provides advanced endpoint protection that evolves its detection capabilities as attackers develop threats.

Scales to combat growing threats

Security resources are scarce. Simple-to-use endpoint protection scales to provide real-time protection and on-demand remediation.

Summary

Cybercriminals consistently target enterprise servers to gain access to the lucrative data that resides on these systems. Organizations need modern server security that easily streamlines protection across your organization—from servers to workstations.

Enter Malwarebytes Endpoint Protection for Servers, a complete malware protection and remediation solution with predictive threat detection, proactive threat blocking, and integrated end-to-end protection. Driven from the cloud through a single pane of glass, Malwarebytes Endpoint Protection for Servers provides flexible management and speed for organizations of all sizes.

REQUEST A TRIAL

To request a free trial, visit: www.malwarebytes.com/business/request_trial/



malwarebytes.com/business

corporate-sales@malwarebytes.com

€ 1.800.520.2796

Malwarebytes is a cybersecurity company that millions worldwide trust. Malwarebytes proactively protects people and businesses against malicious threats, including ransomware, that traditional antivirus solutions miss. The company's flagship product uses signature-less technologies to detect and stop a cyberattack before damage occurs. Learn more at <u>www.malwarebytes.com</u>.

Copyright © 2020, 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.