



Malwarebytes

ANTI-MALWARE

ENTERPRISE EDITION

Features and Benefits

Anti-Malware/Anti-Spyware

Detects and zero-hour and known Trojans, worms, rootkits, adware, and spyware in real-time.

Benefit/Value: Ensures data security and network integrity. Reduces IT helpdesk tickets, ensures user productivity.

Malicious Website Blocking

Prevents access to and from known malicious IP addresses.

Benefit/Value: Protects users from downloading malware, hacking attempts, redirects to malicious websites, and “malvertising.”

File Execution Blocking

Prevents malicious threats from executing code and quarantines them.

Benefit/Value: Reduces endpoint and network downtime due to malware remediation. Prevents data theft.

Central Management Console

Manages all installed Malwarebytes products from a single console.

Key central management console features:

- Push installation of Malwarebytes clients.
Benefit/Value: Simplifies Malwarebytes client installation on distributed endpoints.
- Scheduling of endpoint scans and automatic client installs.
Benefit/Value: Enables scans and installs to be scheduled for off-peak hours to conserve network bandwidth and resources.
- Detects all endpoints and their software on the network.
Benefit/Value: Reduces risk of data theft, enhances network security.

- Operates alongside other security vendors' consoles without conflicts.

Benefit/Value: Enables Malwarebytes and antivirus clients to operate concurrently for comprehensive, real-time endpoint security management.

- Robust system reporting with printable logs.

Benefit/Value: Enables comprehensive security audits for enhanced security evaluation and remediation.

- Adjusts client polling across the network according to the number of clients.

Benefit/Value: Ensures minimal impact on network resources and user productivity. The greater the number of clients, the longer the polling interval.

- Reports individual Malwarebytes client versions.

Benefit/Value: Makes it easier to address potential security vulnerabilities resulting from out-of-date Malwarebytes clients.

Active Directory Integration

Enables seamless interoperability with Microsoft Active Directory service.

Key Active Directory integration benefits:

- Import by domain users, client groups, or Organizational Unit (OU) structure automatically to simplify deployment.
- Push install to Active Directory group or OU to simplify and accelerate deployment of Malwarebytes clients.
- Identifies unregistered users so errors in the registration process can be identified and addressed.
- Synchronizes automatically with Active Directory to ensure groups and user lists are accurate.



Three System Scan Modes (Flash, Quick, Full)

Prevents malicious threats from executing code and quarantines them.

Flash: Scans locations where active malware is most likely to be found. (approx. under one minute)

Quick: Scans locations where active malware is typically found. (approx. a few minutes)

Full: Scans all files on a drive (or drives) selected by the administrator. (highly variable)

Benefit/Value: Provides the most efficient system scan for endpoint security requirements and available system resources. Realizes greater user productivity and maximizes hardware resources.

Threat View

Aggregates the data necessary to evaluate potentially malicious threats on the distributed clients and tracks user access to potentially

malicious websites. Displays aggregated data in a convenient chart format for more efficient security assessment and analysis. Also tracks activity by IP address and user login.

Benefit/Value: Enables administrators to identify security vulnerabilities and risks for remediation before they are exploited by malware.

Two-Step File Restoration

Restores a quarantined file to its original location with a simple two-step process.

Benefit/Value: Reduces the time and IT resources needed to address false positives.

MSI Package

Employs a single MSI package for Malwarebytes client installation and management.

Benefit/Value: Streamlines and unifies client installation, modification, upgrade, and removal.

Specifications

Client size: Estimated 20 MB
 Seats: Recommended for more than 100 seats and up
 Console: Can be installed on several machines

Endpoint System Requirements

Microsoft Windows Vista® (32-bit, 64-bit)
 Microsoft Windows 7 (32-bit, 64-bit)
 Microsoft Windows 8 (32-bit, 64-bit)
 Microsoft® Windows® XP Service Pack 2 or later Microsoft Internet Explorer® 6 or newer

Hardware

CPU: 800 MHz minimum
 RAM: 256 MB of RAM (512 MB or more recommended)
 Disk space: 20 MB of free hard disk space
 Active Internet connection for database and product updates

Management Server System Requirements

Microsoft® Windows® Installer 4.5
 NET Framework 2.0
 NET Framework 4.0

Hardware

CPU: 1 GHz minimum, dual core 1.6 GHz recommended
 RAM: 1 GB minimum, 2 GB recommended
 Disk space: 2 GB minimum, 10 GB recommended

Supported Operating Systems

Microsoft Windows Server 2008
 Microsoft Windows Server 2008 R2
 Microsoft Windows Server 2012

Supported Microsoft SQL Servers

Database embedded: SQL Server 2008 R2 with 10 GB maximum database size limitation
 Database supported: SQL Server 2008

Management Console System Requirements

Microsoft® Windows® Installer 4.5
 NET Framework 2.0
 NET Framework 4.0

Hardware

CPU: Core Duo 1.6 GHz
 RAM: 1 GB RAM
 Disk space: 20 MB of free hard disk space

Supported Operating Systems

Microsoft Windows XP Pro with SP3
 Microsoft Windows Server 2008
 Microsoft Windows Server 2008 R2
 Microsoft Windows Server 2012
 Microsoft Windows Vista®
 Microsoft Windows 7
 Microsoft Windows 8