Because your current antivirus solution alone can’t protect your network

As cyberattacks increase in frequency and sophistication, IT managers are starting to realize that only relying on one antivirus technology exposes the network to attack. Each endpoint needs multiple layers of malware detection and remediation to ensure complete protection.


The Malwarebytes central administration console simplifies and streamlines endpoint security management. From a single screen, you can update, monitor, and manage up to thousands of distributed Malwarebytes clients.

Malwarebytes Anti-Malware Enterprise Edition isn’t just another solution—it’s the next iteration in Enterprise endpoint security.

Features and Benefits

Anti-Malware/Anti-Spyware
Detects and eliminates zero-hour and known viruses, Trojans, worms, rootkits, adware, and spyware in real time to ensure data security and network integrity.

Malicious Website Blocking
Prevents access to known malicious IP addresses so that end users are proactively protected from downloading malware, hacking attempts, redirects to malicious websites, and “malvertising.”

File Execution Blocking
Prevents malicious threats from executing code and quarantines them to prevent malware attacks.

Malwarebytes Chameleon Technology
Prevents malware from blocking the installation of Malwarebytes Enterprise Edition on an infected endpoint so the infection can be remediated.

Three System Scan Modes (Quick, Flash, Full)
Enables selection of the most efficient system scan for endpoint security requirements and available system resources.

Advanced Malware Remediation
Employs delete-on-reboot to remove persistent or deeply embedded malware.

Command-Line Interface*
Offers an alternative to the Malwarebytes GUI for control and flexibility, and enables importation and exportation of client settings for faster configuration.

XML Logging*
Provides reporting in a convenient human-readable and machine-readable format to simplify use by log analysis tools and data management.

MSI Package
Ensures flexible installation.
Central Management Console
• Enables push install of Malwarebytes products to distributed clients from a single console for easier deployment
• Enables scheduling of endpoint scans and automatic client installs for off-peak hours to conserve network bandwidth and resources
• Detects all endpoints and their software on the network so endpoints that do not have Malwarebytes and are vulnerable to cyberattacks can be secured
• Enables simulated deployment on an endpoint before installation so potential issues can be addressed in advance
• Operates alongside other security vendors’ administration consoles without conflicts or the need to displace existing endpoint security clients
• Updates signature databases on distributed clients automatically to ensure viable protection

• Enables customized policies and access for different user groups
• Offers different end-user visibility settings to ensure the optimal balance between notification, end-user security awareness, and productivity
• Features robust system reporting (with printable logs) to enable enhanced security management

Threat View
Aggregates the data necessary to evaluate potentially malicious threats on the distributed clients and tracks user access to potentially malicious websites. Threat View also tracks activity by both IP address and user login while displaying the aggregated data in a convenient chart format for more efficient analysis.

*Not available in the consumer version, Malwarebytes Anti-Malware Pro

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**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**

- Software
  - 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
- 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

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**Management Server System Requirements**

- Software
  - 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

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**Management Console System Requirements**

- Software
  - 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