

Malwarebytes Endpoint Security

Advanced threat prevention

CORE TECHNOLOGIES

Anti-malware

Advanced malware prevention

Anti-exploit

Four layers of exploit protection

Anti-ransomware

 Automatically detects and blocks ransomware

Management console

 Security policies, central monitoring, and reporting

AWARDS





Product of the Year



Security Innovation of the Year

Malwarebytes Endpoint Security is an endpoint protection platform that uses multiple technologies to proactively protect your computers against unknown and known threats. Delivering multi-stage attack protection provides companies of all sizes, across all industries, around the globe the ability to stop cybercriminals at every step of the attack chain.

Key benefits

Stops advanced malware and ransomware attacks

Reduces the chances of data exfiltration and saves on IT resources by protecting against malware that traditional security can miss.

Protects against exploits and ransomware

Protects unsupported programs by armoring vulnerabilities against exploits. Signature-less behavioral monitoring technology automatically detects and blocks unknown (zero-hour) ransomware.

Increases productivity

Maintains end-user productivity by preserving system performance and keeping staff on revenue-positive projects.

Easy management

Simplifies endpoint security management and identifies vulnerable endpoints. Streamlines endpoint security deployment and maximizes IT management resources.

Scalable threat prevention

Deploys protection for every endpoint and scales as your company grows.

Detects unprotected systems

Discovers all endpoints and installed software on your network. Systems without Malwarebytes that are vulnerable to cyberattacks can be easily secured.

Remediates Mac endpoints

Rapidly detects and removes malware from OS X endpoints, including adware.*

*The included Mac remediation client is not managed by the management console and does not offer real-time protection.



Anti-malware

Features

- · Proactive anti-malware/anti-spyware scanning
- · Three system scan modes (Quick, Flash, Full)
- Malicious website blocking
- File execution blocking
- · Malwarebytes Chameleon technology
- · Delete-on-reboot option

Anti-exploit

Features

- Protection against operating system security bypasses
- · Memory caller protection
- Application behavior protection
- · Application hardening

Anti-ransomware

Features

- Dedicated real-time detection and blocking engine
- Proprietary ransomware behavioral technology
- · Signature-less identification of unknown (zero-hour) ransomware
- Small system footprint
- Compatible with third-party security solutions

SYSTEM REQUIREMENTS

Endpoints

Supported operating systems:

Windows 10, 8.1, 8, 7, Vista, XP

Windows Server 2012, 2008, 2003

Windows Small Business Server 2011

Mac OS X (10.8 and newer)

Hardware:

800 MHz CPU or better

1 GB RAM or higher (2 GB or higher for Windows Server)

35 MB free disk space

Management Console

Supported operating systems:

Windows Server 2012, 2008

Supported Microsoft SQL Servers:

SQL Server 2014, 2012, 2008

SQL Server 2008 Express

(included with product)

Hardware:

2 GHz CPU (dual-core 2.6 GHz or faster recommended)

2 GB RAM or higher (4 GB recommended)

10 GB free disk space (20 GB recommended)

Management Console

Features

- · Scalable endpoint management with push install functionality
- Flexible scan scheduling
- · Threat view with central reporting
- · Virtual deployment simulator
- · Active Directory integration





malwarebytes.com/business



corporate-sales@malwarebytes.com \(\square{1.800.520.2796}



Malwarebytes protects consumers and businesses against dangerous threats such as malware, ransomware, and exploits that escape detection by traditional antivirus solutions. Malwarebytes Anti-Malware, the company's flagship product, has a highly advanced heuristic detection engine that removed more than five billion malicious threats from computers worldwide. More than 10,000 SMBs and enterprise businesses worldwide trust Malwarebytes to protect their data. Founded in 2008, the company is headquartered in California with offices in Europe, and a global team of researchers and experts.