

Malwarebytes Quick Product Comparison Guide

Features & Capabilities	Malwarebytes Incident Response	Malwarebytes Endpoint Security	Malwarebytes Endpoint Protection	Malwarebytes Endpoint Protection and Response
Threat Remediation				
On-demand and scheduled threat scans (Windows and macOS)	⊘	⊘	⊘	⊘
Proprietary Linking Engine remediation technology (comprehensive malware removal)	⊘	Ø	Ø	Ø
Non-persistent/dissolvable remediation clients (unmanaged)	⊘	⊘	⊘	•
Forensic Timeliner static forensics tool	⊘	⊘	Ø	⊘
Hunts for threats using custom indicators of compromise (IOCs)	Ø		⊘	
Threat Prevention				
Real-time malware protection (Windows)			Ø	
Real-time exploit and file-less attack protection (Windows)			⊘	Ø
Real-time ransomware protection (Windows)		•	⊘	
Real-time malware protection (macOS)		Unmanaged	⊘	⊘
Real-time malware, call, and SMS protection (Android)		Unmanaged		
Multi-Vector Protection - 7 layers of Malwarebytes technologies	to stop an attacker at a	any point of the attack	chain	
Web Protection Helps prevent access to malicious websites, ad networks, scammer networks		•	Ø	
Application Hardening Reduces vulnerability exploit surface and proactively detects fingerprinting attempts used by advanced attacks			⊘	Ø
Exploit Mitigation Proactively detects and blocks attempts to abuse vulnerabilities and remotely execute code on the endpoint		•	Ø	•
Application Behavior Protection Helps prevent applications from being leveraged to infect the endpoint		•	⊘	•
Anomaly Detection Machine Learning Proactively identifies unknown viruses and malware via machine learning techniques			⊘	⊘
Payload Analysis Anti-malware technology that identifies entire families of known and relevant malware with heuristic and behavioral rules		Ø	Ø	⊘
Ransomware Mitigation Detects and blocks ransomware via behavioral monitoring technology		•	Ø	⊘

Features & Capabilities	Incident Response	Endpoint Security	Endpoint Protection	Enpoint Protection and Response
Endpoint Detection and Response (EDR) - Windows only				
Suspicious Activity Monitoring Continuous monitoring and visibility of endpoint file system events, network connections, process events, and registry activity				Ø
Integrated cloud sandbox Observes behaviors and actions of suspicious files, validating local Anomaly Detection Machine Learning verdicts				⊘
Granular Endpoint Isolation Network, process, and desktop isolation stops malware from phoning home and locks out remote attackers				⊘
Ransomware Rollback Up to 72 hours of protection for files encrypted, deleted, or modified by a ransomware attack				
Management Options				
Centralized management console	Cloud	On-premises	Cloud	Cloud
Threat visibility dashboards	Ø		⊘	
Asset Management Collects and displays endpoint details, including installed software, updates, startup programs, and more	Ø		Ø	
On-demand reports	Ø		⊘	
Automated reports	Ø	1 4	Ø	⊘
Email notifications	Ø	⊘	⊘	⊘
Syslog support	Ø	⊘	Ø	⊘
Role-based access control (RBAC)	Ø	O	⊘	⊘
Single sign-on (SSO) with SAML 2.0 support	Ø		⊘	⊘
Active Directory integration	Ø	Ø	Ø	Ø
Integration with existing security and management tools	Ø	Ø	Ø	Ø
Required deployment components	Web browser 1 modular endpoint agent	Management server SQL database 3 endpoint agents	Web browser 1 modular endpoint agent	Web browser 1 modular endpoint agent
Support				
Email, chat, and remote technical support	Included	Included	Included	Included
Phone technical support	Included	Additional Cost	Included	Included

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Malwarebytes proactively protects people and businesses against dangerous threats such as malware, ransomware and exploits that escape detection by traditional antivirus solutions. Malwarebytes completely replaces antivirus with artificial intelligence-powered technology that stops cyberattacks before they can compromise home computers and business endpoints. Learn more at www.malwarebytes.com.