



Quick Product Comparison Guide

Features and Capabilities	Malwarebytes Endpoint Security	Malwarebytes Endpoint Protection
Availability	Available	Available
Technology engine generation	1st gen	3rd gen
Windows real-time malware protection	✓	✓
Windows real-time exploit protection	✓	✓
Linking Engine (complete malware remediation)	✓	✓
Replaces existing endpoint security solutions (AV replacement)	✓	✓
Compatible with existing endpoint security solutions	✓	✓
Multi-Vector Protection 7 layers of Malwarebytes technologies to stop an attacker at any point of the attack chain		Complete
Web Protection (Helps prevent access to malicious websites, ad networks, scammer networks)	✓	✓
Application Hardening (Reduces vulnerability exploit surface and proactively detects fingerprinting attempts used by advanced attacks)	✓	✓
Exploit Mitigation (Proactively detects and blocks attempts to abuse vulnerabilities and remotely execute code on the endpoint)	✓	✓
Application Behavior Protection (Helps prevent applications from being leveraged to infect the endpoint)	✓	✓
Anomaly Detection (Proactively identifies viruses and malware through machine learning techniques)		✓
Payload Analysis (Anti-malware technology that identifies entire families of known and relevant malware with heuristic and behavioral rules)	✓	✓
Ransomware Mitigation (Detects and blocks ransomware via behavioral monitoring technology)	✓	✓
Centralized management	On-premises	Cloud
Threat visibility dashboards	✓	✓
Asset Management (delivers dozens of actionable endpoint system details)		✓
Required deployment components	Management server SQL 2 managed agents 1 unmanaged agent	1 unified modular agent
Malwarebytes Incident Response		Included
Non-persistent (dissolvable) agent		✓
Hunts for threats using custom indicators of compromise (IOCs)		✓
Integration with existing security and management tools		✓
Multi-platform support (Windows and macOS)		✓
Forensic Timeliner (static forensics tool)		✓
Email technical support	Included	Included
Phone technical support	Additional cost	Included