DATA SHEET

Malwarebytes business product line

From infection to recovery in seconds – without sacrificing endpoint performance



Advanced security, simplified

From blocking threats to removing attacks, the cloud-hosted Malwarebytes Nebula cloud platform makes it easy to defeat ransomware and other malware. Bringing all Malwarebytes products together under a single pane of glass, the platform reduces complexity through a guided user interface, next-generation threat intelligence, and seamless integration capabilities. For organizations large or small, the result is unmatched protection and return on your security investment.



Respond, deliberately

Responding to a threat requires speed and know-how. Malwarebytes allows security professionals to actively and quickly respond by isolating an attack in progress and automating the remediation and recovery of the impacted endpoint. Our endpoint detection and response technology saves precious time typically spent hunting for the threat, and returns endpoints to operation without costly re-imaging.



Adapt to the threat

Your organization's success depends on endpoints being operational. Malwarebytes delivers cyber protection that creates a resilient security posture tailored to your endpoint environment. And because advanced, polymorphic threats are targeting the endpoint with adaptive techniques, we use multiple layers of technology applied at various points along the attack chain—including machine learning-enhanced and heuristic detection capabilities—to crush their attacks.

Cloud-native Endpoint Security Products

Malwarebytes business product line's cloud-native architecture was designed to defeat even the most sophisticated and fast sprawling malware.

Malwarebytes Nebula cloud platform

Cloud-hosted security platform

Malwarebytes Incident Response (IR)

Remediation

Malwarebytes Endpoint Protection (EP)

Endpoint and server protection and remediation

Malwarebytes Endpoint
Detection and Response (EDR)

Threat hunting, protection, and remediation for endpoints and servers

Malwarebytes Incident Response (IR)

Malwarebytes Incident Response is a threat detection and remediation tool built on a highly scalable, cloud-based management platform. It scans networked endpoints for advanced threats including malware, PUPs, and adware and thoroughly removes them. Malwarebytes Incident Response improves your threat detection and the time it takes to respond to an attack with the added benefits of scalability, flexibility, and automation.

Malwarebytes Endpoint Protection (EP)

Malwarebytes Endpoint Protection (EP) and Malwarebytes Endpoint Protection for Servers is a complete malware protection and remediation solution with predictive threat detection, proactive threat blocking, and integrated end-to-end protection. Driven from the cloud through a single pane of glass, Malwarebytes Endpoint Protection provides flexible management and speed for organizations of all sizes. And, both endpoints and servers are protected against advanced malware threats including ransomware.

Malwarebytes Endpoint Detection and Response (EDR)

Malwarebytes Endpoint Detection and Response (EDR) and Malwarebytes Endpoint Detection and Response (EDR) for Servers makes it easy to quickly investigate, isolate, remediate, and recover from threats—all in a matter of minutes. The solution's "one-and-done" remediation thoroughly and permanently removes infections in a single operation from both endpoints and servers. And, Ransomware Rollback returns the device to a known, healthy state even after ransomware has triggered.

LEARN MORE

For more information about Malwarebytes business products, contact your account team or your authorized channel partner. Or, to communicate with a local sales expert, visit: www.malwarebytes.com/business/contact-us/.





malwarebytes.com/business



corporate-sales@malwarebytes.com



1.800.520.2796

Malwarebytes is a cybersecurity company that millions worldwide trust. Malwarebytes proactively protects people and businesses against malicious threats, including ransomware, that traditional antivirus solutions miss. The company's flagship product uses signature-less technologies to detect and stop a cyberattack before damage occurs. Learn more at www.malwarebytes.com.