# **⊘alware**bytes

# Malwarebytes Endpoint Protection

Seven technologies combined in one unified agent provide superior defense-in-depth

Corporate endpoints are under constant attack. One successful malware infection provides the foothold cyber criminals need to steal the organization's sensitive data. In fact, the Verizon 2017 Data Breach Investigations Report found 51% of corporate breaches included malware.

> In practice, a combination of technologies will provide the widest protection against malware attacks.

Gartner: Make Sense of Endpoint Malware Protection Technology

Protecting the corporate endpoint is not solved by a single "silver bullet" or next-generation technology. Anti-malware techniques each have their own capabilities that add value in detecting an infection attempt. But one technique alone does not deliver effective results. Attackers use multiple vectors to bypass anti-virus products; securing the endpoint requires multi-vector protection.

Malwarebytes Endpoint Protection makes it easy for your security and risk management leaders to achieve effective endpoint protection. Our solution combines a blend of advanced technologies to deliver leading endpoint security with simplified management and minimal enduser impact.

### KEY BENEFITS

- Superior protection with multiple layers in a single platform
- Reduced cost and complexity
- Collaborative protection with cross-layer shared intelligence
- Best incident response throughout
   the entire attack lifecycle

#### AWARDS



America's Most Promising Company

CRN

Product of the Year



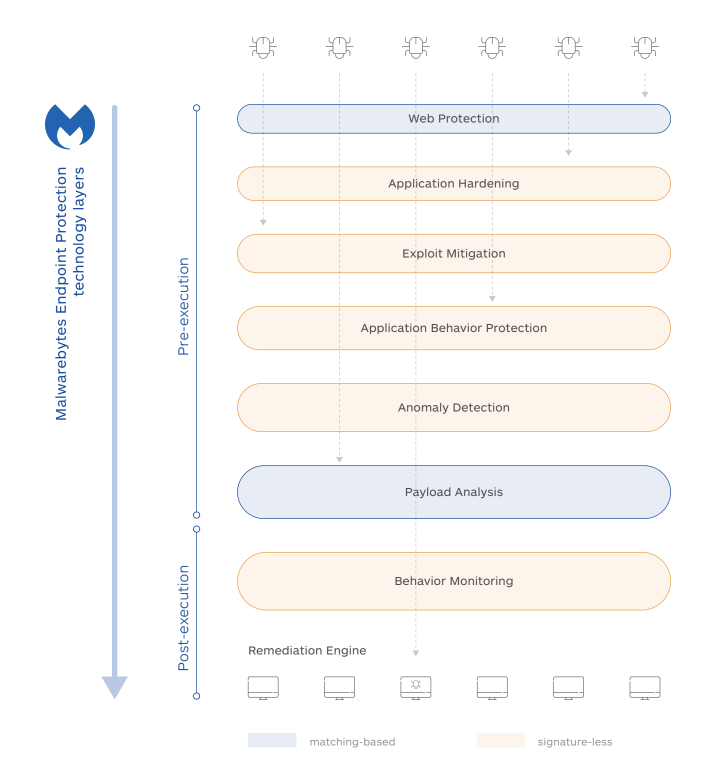
Security Innovation of the Year

## Layered protection technologies

Malwarebytes has spent years helping organizations recover from successful infections. Our remediation expertise provides deep insight into how current endpoint protection technologies fail to keep organizations safe. With that intelligence, Malwarebytes introduced Malwarebytes Endpoint Protection—a superior, multivector defense solution.

Malwarebytes breaks the attack chain by combining advanced malware detection and remediation technologies in a single platform. Multi-stage attack protection provides the ability to stop an attacker at every step.





# Our platform applies the following real-time protection layers:

- Web Protection
   Prevents access to malicious
   websites, ad networks, scammer
   networks, and bad neighborhoods
- 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 Prevents applications from being leveraged to infect the endpoint
- Anomaly Detection
   Proactively identifies viruses and
   malware through machine learning
   techniques
- Payload Analysis Identifies entire families of known malware with heuristic and behavioral rules
- Behavior Monitoring
   Detects and blocks ransomware via behavioral monitoring technology

Malwarebytes goes a step further to break down siloed security technologies with a shared intelligence security framework. Protection layers collaborate and share key findings in real time to provide a coordinated defense against zero-day threats.

### Best-informed telemetry

Shared intelligence

Our threat intelligence expertise in remediation means we understand the "bad stuff"—the attacks that successfully execute on corporate devices. Powered by our big data analytics systems and expert research analysis, we process more than 3 million endpoint remediations each day. This valuable telemetry on zero-day malware makes our technology more responsive to emerging threats, and helps us anticipate tomorrow's malware.

Malwarebytes is a critical part of the layered security needed in today's environments. It's doing a great job protecting us.

Jon Major IT Operations Manager Sun Products

#### Website resources

For more information on Malwarebytes Endpoint Protection, go to: <u>malwarebytes.com/business/endpointprotection/</u> Latest news: <u>blog.malwarebytes.com/</u> Request a trial: malwarebytes.com/business/licensing

#### Notes

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.



Santa Clara, CA

\_\_\_\_\_ malwarebytes.com

corporate-sales@malwarebytes.com

1.800.520.2796

Malwarebytes is the next-gen cybersecurity company that millions worldwide trust. Malwarebytes proactively protects people and businesses against dangerous threats such as malware, ransomware, and exploits that escape detection by traditional antivirus solutions. The company's flagship product combines advanced heuristic threat detection with signature-less technologies to detect and stop a cyberattack before damage occurs. More than 10,000 businesses worldwide use, trust, and recommend Malwarebytes. Founded in 2008, the company is headquartered in California, with offices in Europe and Asia, and a global team of threat researchers and security experts.

Copyright © 2017, Malwarebytes. All rights reserved. Malwarebytes and the Malwarebytes logo are trademarks of Malwarebytes. Other marks and brands may be claimed as the property of others. All descriptions and specifications herein are subject to change without notice and are provided without warranty of any kind.