

Achieve Advanced Security for your Microsoft Windows 10 Platforms with McAfee Endpoint Security

Advanced Threat Protection and Defenses for Windows 10

To better protect your business, you need to make the move from pure signature-based security to a dynamic endpoint solution. When transitioning your Microsoft Windows-based platforms to Windows 10, consider protection and defenses that are architected for today's and tomorrow's advanced attacks. McAfee® Endpoint Security incorporates unified security components that act as one through an open, integrated approach with shared visibility and threat intelligence and simplified workflows across the entire threat defense lifecycle of protect, detect, and correct. This multistage security delivers automated protection with quick and confident conviction and remediation of threats, enabling your business to stay ahead of potential attackers.

Real-World Results at Companies Around the Globe

With hundreds of new threats emerging every minute, the world's leading organizations rely on McAfee to protect their combined 188 million endpoints. Hear from our customers: <https://www.mcafee.com/us/customers.aspx>.

SOLUTION BRIEF

Zero-Day Support for New Windows 10 Updates

If you are considering moving to Windows 10, deploying McAfee Endpoint Protection software will keep your security aligned and your business fully protected during Windows 10 updates as a result of Microsoft's newly established operating system release cadence. McAfee is committed to supporting the Microsoft release cadence for Windows 10 and is working closely with Microsoft to ensure that McAfee security software and hardware products are fully compatible with Windows 10 endpoints. To learn more about our close work with Microsoft, please refer to [KB85784](#), "[Windows 10 compatibility with McAfee products](#)."

Why McAfee?

Automated, Advanced Threat Defenses to Defeat Zero-Day Malware, Greyware, and Ransomware

You need to stop advanced threats before they start. That's why the McAfee Complete Endpoint Protection solution includes Dynamic Application Containment and Real Protect' technologies. Dynamic Application Containment automatically contains greyware and suspicious zero-day threats when malicious behaviors are detected, preventing them from infecting your systems or impacting your users. Using machine learning, Real Protect investigates and classifies threats, saving the insights it gains for future actions that can be taken automatically.

Operationalize Security Processes to Scale and Adapt

Policy enforcement, incident investigation, and remediation are streamlined through McAfee ePolicy Orchestrator® (McAfee ePO™) software, a single-pane-of-glass management console that provides visibility across all systems so you can readily assess the security posture of endpoints and enable protection in real time. Reduce monitoring, search, and response efforts with unified workflows and single-click remediation across a single endpoint or the entire infrastructure. Leverage automated machine learning to update behavior classification models and instantly share threat intelligence across all security components so they can act as a single, unified system against emerging threats. Prevent future attacks and leverage pre-configured reactions to contain potential threats, so you can free up your staff and allow them to focus on other security management priorities.

Built to Reduce Complexity

Complexity is the enemy of efficiency. Now you don't have to spend time trying to manage multiple point solutions with different interfaces and management consoles. McAfee Complete Endpoint Threat Protection is managed using a single console: McAfee ePO software. With this single-pane-of-glass console, you're able to quickly ramp up, speed deployment times, and reduce ongoing management burdens.

Effective Security for Windows 10 platforms

NSS Labs performed an independent test of McAfee Endpoint Security v10.5. McAfee Endpoint Security achieved a Security Effectiveness rating of 98.98%. Additional comparative information is available at www.nsslabs.com and McAfee.com.²

SOLUTION BRIEF

Customers with multiple operating systems in their environment can increase their productivity using cross-platform policies for Microsoft Windows, Apple Macintosh, and Linux systems.

Learn more about the benefits of McAfee Endpoint Protection products at www.mcafee.com/endpoint.

1. <https://www.mcafee.com/us/resources/solution-briefs/sb-defend-against-unknown-endpoint-threat-defense.pdf>
2. NSS Labs AEP Test Report McAfee Endpoint Security (<https://www.mcafee.com/us/resources/reviews/nss-labs-aep-endpoint-security.pdf>) and Security Value Map AEP, NSS Labs, February 2017 (<https://www.mcafee.com/us/resources/reviews/nss-labs-aep-security-value-map.pdf>).

No computer system can be absolutely secure. The product plans, specifications and descriptions herein are provided for information only and subject to change without notice, and are provided without warranty of any kind, express or implied.



2821 Mission College Boulevard
Santa Clara, CA 95054
888 847 8766
www.mcafee.com

McAfee and the McAfee logo, ePolicy Orchestrator, and McAfee ePO are trademarks or registered trademarks of McAfee, LLC or its subsidiaries in the US and other countries. Other marks and brands may be claimed as the property of others. Copyright © 2017 McAfee, LLC. 3233_0617
JUNE 2017