McAfee Endpoint Protection Suite

Secure Microsoft Windows, Mac, and Linux systems with essential endpoint and data protection.

Protecting your data means maintaining multiple layers of defenses that live and protect it as it moves through your environment. You not only need to protect your endpoints from advanced threats, you also need to prevent data loss and ensure compliance. The McAfee® Endpoint Protection Suite—part of the Intel® Security product offering—integrates these core functions into a single, manageable environment ideal for safeguarding both your systems and data while keeping deployment, monitoring, and changes simple for administrators.

Web-based applications and email are essential for nearly every business today—a fact that has not gone undetected by cybercriminals. Protecting throughout the entire threat defense lifecycle requires protection that can cover multiple systems, devices, and operating systems.

Protecting data is similar, however, there are also physical and user-driven risks that can occur through removable media, insider mistakes, or even an unhappy worker who copies intellectual property or customer data for malicious purposes.

The McAfee Endpoint Protection Suite seamlessly integrates proven security to help you manage all of these risks, delivering both operational efficiencies and cost savings with the convenience of a single solution.

McAfee Endpoint Security communicates with multiple endpoint defense technologies in real time to analyze and collaborate against new and advanced threats, blocking and quickly halting them before they impact your systems or users. Its framework helps remove duplicate technologies and connect other Intel Security solutions to enable simpler management and stronger defenses. Additionally, McAfee Global Threat Intelligence provides insights from the largest volume of observations and analysis available in the market.

Advanced Email Virus and Spam Protection
Our solution scans your inbound and outbound emails to intercept spam, inappropriate content, and harmful viruses. We can quarantine suspicious emails to prevent evolving email threats from affecting your network and users. And a layer of antivirus protection for your email server prevents malware from reaching user inboxes.
Comprehensive Device Control
We make it possible to prevent critical data from leaving your company through removable media, such as USB drives, iPods, Bluetooth devices, recordable CDs, and DVDs. Tools help you monitor and control data transfers from all desktops, even if a device is physically disconnected from the corporate network.

Integrated Firewall
Control desktop applications that can access the network to stop network-borne attacks and downtime. Our integrated firewall bars unsolicited inbound traffic, and controls outbound traffic even during startup while the firewall policy is being applied. It’s also possible to deploy and manage firewall policies based on location to deliver complete protection and compliance with regulatory rules.

Proactive Web Security
Many web threats are silent and invisible to web surfers. Help ensure compliance and reduce risk from web surfing by warning users about malicious websites before they visit. You can also authorize and block website access based on users and groups, controlling user access to sensitive or inappropriate sites, such as gaming or adult content.

Management That Lowers Operational Costs
All of the capabilities of the McAfee Endpoint Protection Suite are managed by McAfee ePolicy Orchestrator® (McAfee ePO™) software, a centralized platform that manages security, enforces protection, and lowers the cost of security operations. Web-based for easy access, it provides intelligent security for quick and effective decisions and greater control.

McAfee ePO software can reduce the cost of managing IT security and compliance by giving more rapid visibility and management for all the endpoints in your environment as well as other Intel Security protection capabilities and 130+ third-party security solutions.

This open management framework takes advantage of a single agent and single console design. Compared to old-style point solutions, our streamlined approach dramatically simplifies installation and maintenance of defenses and their associated rules and policies. It eliminates the system impact of multiple agents and the decision inefficiencies of multiple consoles. When policies need to be revised, updates happen quickly, accurately, and consistently.

You can correlate threats, attacks, and events from endpoint, network, and data security as well as compliance audits to improve the relevance and efficiency of security efforts and compliance reports. No other vendor can claim a single integrated management platform across all these security domains.

Deploy Quickly and Easily
Enable increased protection without delay. The EASI installer gets your strong protection running in as few as four clicks. Integration with McAfee ePO software lets you deploy and manage security using a single environment.

Why Choose Intel Security?
- We offer a choice of cloud-based or on-premises management and a true centralized experience for administrators.
- Our integrated endpoint and security frameworks help you remove redundancies, connect other solutions, and provide an extensible architecture to build on.
- McAfee Global Threat Intelligence offers the strongest volume of threat intelligence on the market. We see and protect more than anyone.

Learn More
For more information, visit [www.mcafee.com/endpoint](http://www.mcafee.com/endpoint), or call us at 1 888 847 8766, 24 hours a day, seven days a week.
<table>
<thead>
<tr>
<th>Feature</th>
<th>Why You Need It</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single integrated management</td>
<td>McAfee ePO software provides instant visibility into security status and events and direct access to management for unified control of all your security and compliance tools.</td>
</tr>
<tr>
<td>Multiplatform</td>
<td>Protects the full range of endpoints required by mobile and knowledge workers, including Mac, Linux, and Microsoft Windows.</td>
</tr>
<tr>
<td>Device control</td>
<td>Lets you monitor and restrict data copied to removable storage devices and media to keep it from leaving company control.</td>
</tr>
<tr>
<td>Integrated firewall</td>
<td>Ensures that network-based attacks are prevented and only legitimate network traffic is allowed.</td>
</tr>
<tr>
<td>Anti-malware</td>
<td>Blocks viruses, Trojans, worms, adware, spyware, and other potentially unwanted programs that steal confidential data and sabotage user productivity.</td>
</tr>
<tr>
<td>Antispam</td>
<td>Helps eliminate spam, which can lead unsuspecting users to sites that distribute malware and phishing.</td>
</tr>
<tr>
<td>Email server security</td>
<td>Protects your email server and intercepts malware before it reaches the user inbox.</td>
</tr>
<tr>
<td>Web control with URL filtering and safe search</td>
<td>Helps ensure compliance and reduce risk from web surfing by warning users about malicious websites before they visit and letting administrators authorize and block website access.</td>
</tr>
</tbody>
</table>