

McAfee Complete Data Protection

Comprehensive Endpoint Encryption Solution

Sensitive data is constantly at risk of loss, theft, and exposure. Many times, the data simply walks right out the front door on a laptop or USB device. Companies that suffer such a data loss risk serious consequences, including regulatory penalties, public disclosure, brand damage, customer distrust, and financial losses. According to a Ponemon Institute report, 7% of all corporate laptops will be lost or stolen sometime during their useful life. The rapid proliferation of mobile devices with large storage capacities and often Internet access is opening up even more channels for data loss or theft, so protecting sensitive, proprietary, and personally identifiable information must be a top priority. McAfee® Complete Data Protection Suites address all of these concerns and many more.

Key Features

- Drive encryption
- File and removable media protection
- Management of native encryption
- McAfee ePO Deep Command

Key Advantages

- Stop data loss initiated by sophisticated malware that hijacks sensitive and personal information.
- Secure data when it's stored on desktops, laptops, tablets, and other mobile devices.
- Manage Apple FileVault and Microsoft BitLocker native encryption on endpoints directly from McAfee ePO.
- Communicate with and take control of your endpoints at the hardware level whether they are powered off, disabled or encrypted to halt desk-side visits and endless helpdesk calls due to security incidents, outbreaks, or forgotten encryption passwords.

Enterprise-Grade Drive Encryption

Secure your confidential data with an enterprise-grade security solution that is FIPS 140-2 and Common Criteria EAL2+ certified, and accelerated with the Intel Advanced Encryption Standard—New Instructions (AES-NI) set. McAfee Complete Data Protection Suites use drive encryption combined with strong access control via two-factor pre-boot authentication to prevent unauthorized access to confidential data on endpoints, including desktops, VDI workstations, laptops, USB drives, CD/DVDs, and more.

Persistent, Transparent Removable Media and File and Folder Encryption

Ensure that specific files and folders are always encrypted, regardless of where data is edited, copied, or saved. McAfee Complete Data Protection Suites feature content encryption that automatically and transparently encrypts

the files and folders you choose on the fly—before they move through your organization. You create and enforce central policies based on users and user groups for specific files and folders without user interaction.

Management of Native Encryption

Management of native encryption allows customers to manage the native encryption functionality offered by Apple FileVault on OS X and Microsoft BitLocker on Windows platforms directly from McAfee® ePolicy Orchestrator® (McAfee ePO™) software. Management of native encryption thus provides zero-day compatibility with OS X and Windows patches, upgrades, firmware updates from Apple and Microsoft, as well as zero-day support for new hardware from Apple. Management of native encryption allows administrators to manually import recovery keys where users have already enabled FileVault and BitLocker.



Data Sheet

Key Advantages (continued)

 Prove compliance with advanced reporting and auditing capabilities; monitor events and generate detailed reports that show auditors and other stakeholders your compliance with internal and regulatory privacy requirements.

Features Specific to McAfee ePO Deep Command

- Reduce remediation times.
- Manage remote remediation to any PC anywhere in the world with access from the hardware.
- Improve user productivity.
- Conduct resourceintensive tasks during off hours to limit impact to users.
- Lower IT costs by reducing frequent desk-side visits and lengthy service calls.
- Decrease PC power costs by adopting a power savings program, but still maintain access for security or patching.
- Quickly discover and provision Intel AMT by easily identifying Intel vPro-equipped PCs and then enabling Intel AMT for streamlined activation.

Remote, Out-of-Band Management Reduces Operational Costs

McAfee ePO Deep Command software uses Intel vPro Active Management Technology (AMT) that helps reduce operational costs, enhances security and compliance, and accelerates remote PC remediation. McAfee ePO Deep Command software can wake up PCs, update policies, and securely return them to their power state.²

Centralized Security Management and Advanced Reporting

Use the centralized McAfee ePO software console to implement and enforce mandatory, company-wide security policies that control how data is encrypted, monitored, and protected from loss. Centrally define, deploy, manage, and update security policies that encrypt, filter, monitor, and block unauthorized access to sensitive data.

McAfee Complete Data Protection Suites Features

Enterprise-grade drive encryption

- Automatically encrypt entire devices without requiring user action or training or impacting system resources.
- Identify and verify authorized users using strong multifactor authentication.

Removable media encryption

- Automatic, on-the-fly encryption for virtually any mobile storage device, company-issued or not.
- Encrypt or block writes to removable media at VDI workstations.
- Access encrypted data anywhere without the need for any additional software installation or local administrative rights on the device host.

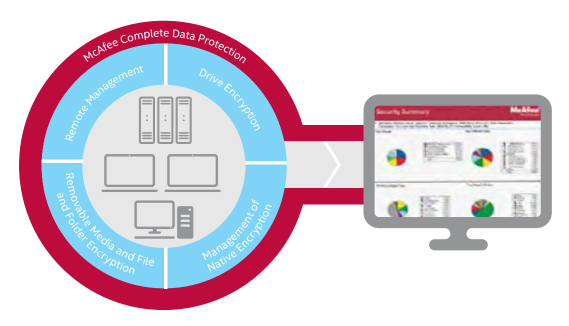


Figure 1. McAfee Complete Data Protection Suite.

Data Sheet

McAfee Complete Data Protection Specifications

Microsoft Windows operating systems

- Microsoft Windows 7, 8, 8.1 (32/64-bit versions)
- Microsoft Vista (32/64-bit versions)
- Microsoft Windows XP (32-bit version only)
- Microsoft Windows Server 2008
- Microsoft Windows Server 2003 (32-bit version only)

Hardware requirements

- CPU: Pentium III 1GHz or higher laptop and desktop computers
- RAM: 512 MB minimum (1 GB recommended)
- Hard disk: 200 MB minimum free disk space

Apple Mac operating systems

- Mac OS X Mountain Lion
- Mac OS X Mavericks

Hardware requirements

- CPU: Intel-based Mac laptop with 64-bit EFI
- RAM: 1 GB minimum
- Hard disk: 200 MB minimum free disk space

Centralized management

 See McAfee ePO platform data sheet for technical specifications

McAfee ePO Deep Command Specifications

 Supports Intel vPro AMT versions 6.1.2, 7.0, 7.1.4, and 8.0 Intel Setup and Configuration Software (SCS) 8.2

Persistent file and folder encryption

 Keep files and folders secure wherever they are saved, including on local hard disks, file servers, removable media and even as email attachments without requiring the email recipient to have encryption software.

Manage native encryption on Macs and Windows

- Manage FileVault on any Mac hardware that can run OS X Mountain Lion, Mavericks, and Yosemite directly from McAfee ePO software.
- Manage BitLocker on Windows 7 and 8 systems directly from McAfee ePO software, without the need for a separate Microsoft BitLocker Management and Administration (MBAM) server.
- Report compliance in various reports and dashboards in McAfee ePO software.

Remote, out-of-band management

- Remotely manage PCs beyond the operating system at the hardware level.
- Power on and wake up a PC, even if encrypted to execute security tasks.

Centralized management console

- Use the McAfee ePO software infrastructure management to manage full-disk, file and folder, and removable media encryption; control policy and patch management; recover lost passwords; and demonstrate regulatory compliance.
- Synchronize security policies with Microsoft Active Directory, Novell NDS, PKI, and others.
- Prove devices are encrypted with extensive auditing capabilities.
- Log data transactions to record such information as sender, recipient, timestamp, data evidence, date and time of last successful login, date and time last update received, and whether the encryption was successful or not.

For more information about McAfee data protection, visit www.mcafee.com/dataprotection.



^{1.} The Billion Dollar Lost Laptop Problem Study, Ponemon Institute, September 2010.

^{2.} Keep Your Client PCs Safer, Wherever They Go: http://www.mcafee.com/us/resources/solution-briefs/sb-keep-your-client-pcs-safer.pdf