



## SYSTEM REQUIREMENTS

### ePO Server

#### Operating systems

- Microsoft Server 2003 SP1, 2003 R2

#### Hardware requirements

- Disk space: 250 MB minimum
- RAM: 512 MB minimum; 1 GB recommended
- CPU: Intel Pentium II-class or higher, 450 MHz minimum

### Desktop and laptop endpoints

#### Operating systems

- Microsoft Windows XP Professional SP1 or higher
- Microsoft Windows 2000 SP4 or higher

#### Hardware requirements

- CPU: Pentium III 1 GHz or better
- RAM: 512 MB recommended
- Disk space: 200 MB minimum
- Network connection: TCP/IP for remote access

### DLP Appliance

- Available models: McAfee DLP Appliance 3300 and 3400

### Fingerprinting tool

#### Operating systems

- Microsoft Windows XP Professional
- Microsoft Windows Server 2003 SP1

#### Hardware Requirements

- CPU: 2.4GHz Dual processor
- RAM: 2GB
- Disk space: 80GB minimum

## Features

### Unrivaled protection

- Control the way users send, access, and print sensitive data over the network, through applications, and onto storage devices. Protect email, webmail, peer-to-peer applications, IM, Skype, HTTP, HTTPS, FTP, Wi-Fi, USB, CD, DVD, printers, fax, and removable storage

DLP enforcement options include:

- Monitor – Allow data transfer
- Prevent – Block data transfer
- Alert – Notify administrators and end users
- Encrypt – Ensure encryption before data transfer\*
- Quarantine – Wait for authorization\*

\*Included in McAfee Data Loss Prevention Appliance

### Comprehensive device management

- Control and block confidential data copied to USB devices, flash drives, iPods, and other removable storage devices
- Specify and categorize which devices can be used by any Windows-based device parameter, including product ID, vendor ID, serial number, device class, device name, and more

### Multilayered protection

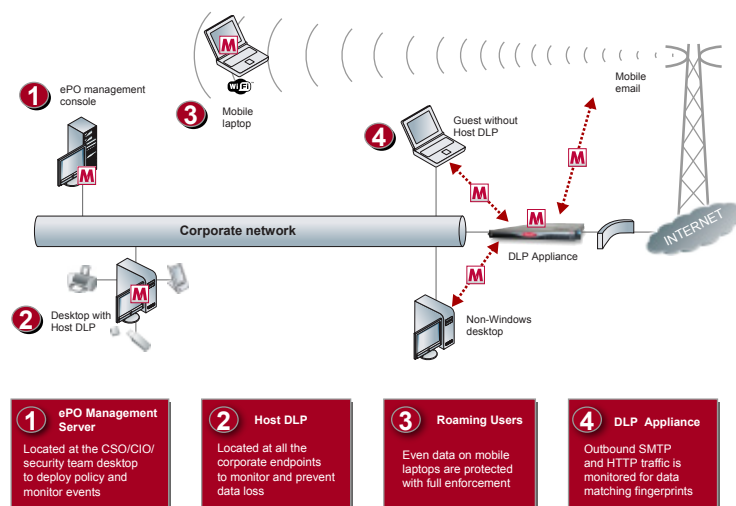
- Host-based protection prevents sensitive data transfer from all desktops and laptops—through the network, over applications, and onto physical devices—regardless of where users and data go or whether they are connected to the corporate network
- Gateway protection complements host-based protection to prevent data loss from guest laptops, servers, non-Windows systems, and even devices without a DLP agent

### ePO centralized management

- Access DLP centralized policies and event monitoring via the ePO management console
- Use ePO to manage data protection for both host and gateway
- Deploy and update agents from ePO

### Complete visibility at your fingertips

- Use DLP's comprehensive incident reporting and monitoring to gather all the data you need, such as sender, recipient, time stamp, and data evidence for proper analysis, investigation and audit, damage control, and risk assessment



### DLP Architecture

For more information about Data Protection visit, [www.mcafee.com/data\\_protection](http://www.mcafee.com/data_protection).

McAfee, Inc. 3965 Freedom Circle, Santa Clara, CA 95054, 888.847.8766, [www.mcafee.com](http://www.mcafee.com)

McAfee and/or other noted McAfee related products contained herein are registered trademarks or trademarks of McAfee, Inc., and/or its affiliates in the US and/or other countries. McAfee Red in connection with security is distinctive of McAfee brand products. Any other non-McAfee related products, registered and/or unregistered trademarks contained herein is only by reference and are the sole property of their respective owners. © 2008 McAfee, Inc. All rights reserved.

1-dp-dlp-001-0108