



# McAfee VirusScan Enterprise

Protect your desktop and file servers from malicious threats

**Keeping networks free from a wide range of threats—viruses, worms, rootkits, and Trojans—is more challenging than ever. Whether you are a global enterprise or a small or medium-sized business that has a full-time security staff, McAfee® VirusScan® Enterprise ensures that your endpoint servers, desktops, and laptops remain malware free.**

McAfee VirusScan Enterprise proactively stops and removes threats, extends coverage for new security risks, and reduces the cost of managing outbreak responses. And even without an update, it stops zero-day threats and mitigates the window of vulnerability—the time between when a vulnerability is discovered and when fixes are deployed. Plus, with VirusScan Enterprise, you have the flexibility to detect and block malware based on your business needs: on access, on demand, or on a schedule.

## Unbeatable Malware Detection and Cleaning

VirusScan Enterprise uses the award-winning McAfee scanning engine to detect and clean malware, and to protect your files from viruses, worms, rootkits, Trojans, and other threats. McAfee delivers comprehensive find-and-fix solutions for today's threats and uses behavioral analysis to protect against new unknown threats.

Protect your systems with VirusScan Enterprise's advanced behavioral techniques. With port blocking, file-name blocking, folder/directory lockdown, share lockdown, and infection trace and block, you can stop many new and unknown malware files cold.

## Proactive Protection from Attacks

VirusScan Enterprise is the industry's first anti-malware software that offers intrusion prevention with application-specific buffer-overflow technology. Now you can protect your users proactively against buffer-overflow exploits that target vulnerabilities in Microsoft® applications. And enjoy a more robust and advanced level of endpoint system security by integrating your anti-malware technology with intrusion prevention. With VirusScan Enterprise, your

critical servers and data are kept intact and available for business. For added protection, we lock down VirusScan Enterprise files and services so that malicious threats and attacks don't disable them.

## Potentially Unwanted Programs

Potentially unwanted programs (PUPs) include adware, spyware, and keyloggers. You need to protect against PUPs to maintain tight security and to protect sensitive company assets. You can easily integrate McAfee AntiSpyware Enterprise as a plug-in to VirusScan Enterprise to address today's complex virus and spyware threats. When you do, you leverage the proactive technology of VirusScan Enterprise to provide superior PUP protection.

## Manage Your Security

Centralized management and enforcement is the key to effective and efficient protection. VirusScan Enterprise easily integrates with McAfee's system security management console, McAfee ePolicy Orchestrator® (ePO™). ePO provides centralized deployment, policy configuration and enforcement, and detailed reporting of VirusScan Enterprise, as well as many other McAfee security products.

## Easily Manage Quarantined Files

Configure policies to manage quarantined items easily with the Quarantine Policy Manager. Before an on-access or on-demand scan cleans or deletes a file, it creates a backup copy of the original file and registry value in the quarantine directory. This improves your remediation capabilities in case a file is accidentally marked as malicious and is quarantined.

## Enhanced Email Scanning

VirusScan Enterprise includes the ability to scan Lotus Notes email on client systems. It scans all Lotus Notes client email (HTML text and attachments) that comes to the desktop. Only a single configuration panel is needed, regardless of the email client in use. And, if you have a mixed environment, VirusScan Enterprise supports users who are using both Outlook and Lotus Notes.



## Automatic Updates

Virus security products are only as good as their most recent updates. With VirusScan Enterprise, automatic daily updates ensure that your desktops and file servers are always up-to-date with the latest McAfee DAT files and engines.

## Protected by McAfee Avert Labs

McAfee Avert® Labs combines world-class malicious code and anti-virus research with intrusion prevention and vulnerability research expertise. Avert Labs protects you with cures that are developed through the combined efforts of Avert researchers and Avert AutoImmune technology, which applies advanced heuristics, generic detection, and ActiveDAT technology to generate cures for previously undiscovered viruses.

## McAfee Solution Services

Along with our McAfee SecurityAlliance™ partners, we offer a wide variety of services to help you assess, plan, deploy, tune, and manage your security.

## Technical Support

Make sure that everything runs smoothly during and after installation with flexible programs from McAfee Technical Support. Our highly skilled and certified security specialists have a wealth of knowledge and resources to meet your security needs.

## Learn More

Visit [www.mcafee.com](http://www.mcafee.com), or call us at 888.847.8766, 24 hours a day, seven days a week. McAfee VirusScan Enterprise is part of the McAfee family of business security products and services. McAfee provides a comprehensive portfolio of dynamic risk management and mitigation solutions that secure your business.

## System Requirements

**Note:** The following are general system requirements and may vary depending on the nature of your environment.

### Workstation requirements

Microsoft Windows® platforms:

- Windows NT 4
- Windows 2000
- Windows XP (32-bit and 64-bit)
- Windows Vista (32-bit and 64-bit)

### Server requirements

Microsoft Windows platforms:

- Windows NT 4 Server
- Windows NT 4 Terminal Server
- Windows 2000 Server
- Windows 2000 Advanced Server
- Windows 2000 DataCenter Server
- Windows Server 2003, Standard Edition (32-bit and 64-bit)
- Windows Server 2003, Enterprise Edition (32-bit and 64-bit)
- Windows Server 2003, Web Edition (32-bit and 64-bit)
- Note: 64-bit support is only supported on VirusScan Enterprise 8.5i