



# McAfee Managed Virus Defense

**Comprehensive solution to simplify your security**

With the increase in viruses, blended threats, and unwanted programs, many businesses can't afford the luxury of a dedicated, full-time IT staff to protect their network. But you can't just leave your business exposed to threats. If you don't have a dedicated IT team to manage your vulnerabilities, you're not alone.

McAfee® Managed Virus Defense is a suite of products that protects your desktops and servers from virus outbreaks and malware threats. Whether you choose to deploy the McAfee self-managed solutions, or the available managed solution that automates virus updates with a simple Internet connection, your business is comprehensively protected with Managed Virus Defense. With available protection against viruses and spyware on desktops, file servers, groupware servers, and Internet gateways, McAfee makes it easy to simplify your security with a carefully selected suite of award-winning McAfee solutions:

- **McAfee Managed VirusScan® plus AntiSpyware** ideal for remote or branch offices, this subscription-based service automatically secures your systems from known threats and potentially unwanted programs with integrated virus and spyware security
- **McAfee VirusScan Enterprise** with integrated firewall security protects your desktops and file servers against viruses, spyware, and intrusions
- **McAfee NetShield® for NetWare** protects NetWare file servers through real-time scanning that detects and cleans viruses and other threats
- **McAfee GroupShield®** stands guard over your Lotus Domino and Microsoft® Exchange Servers with virus protection and content-filtering
- **McAfee WebShield® SMTP** keeps both inbound and outbound SMTP e-mail traffic clean and virus-free

Areas of Protection	McAfee Managed Virus Defense
Virus protection for desktop and file servers	✓
Spyware protection for desktop and file servers	✓
Intrusion prevention for desktop and file servers	✓
Virus protection for the Internet gateway SMTP	✓
Virus protection for Microsoft® Exchange Server and Domino Server	✓

## Daily Automatic Updates

Virus and spyware protection is only as secure as its last update. Unlike software that prompts end users to manually apply new virus and spyware updates, McAfee Managed VirusScan plus AntiSpyware updates automatically and proactively protects and cleans all systems. Without any user intervention, McAfee transparently applies updates at intervals throughout the day. Automatic protection simplifies your business security.

## Stop Threats Before They Enter Your Network

Do you need more management control over your desktop and file server protection? Then McAfee VirusScan Enterprise is right for you. VirusScan Enterprise integrates intrusion prevention and firewall technology into a single solution for file servers, desktops, and laptops. This powerful combination delivers protection against the newest of today's threats—including the latest buffer-overflow exploits and blended attacks—and can reduce the damage and lower the total cost of outbreaks.

## Protect Your NetWare File Servers From Viruses and Other Threats

McAfee NetShield for NetWare scans your NetWare file servers in real time to protect them from viruses and other threats. Clean files are not rescanned unless modified, and that significantly improves performance and efficiency.



## Clean and Detect Viruses at the Internet Gateway

McAfee WebShield SMTP stops threats at the Internet gateway before they enter your network. With integrated content filtering of messages to prevent offensive or inappropriate content from reaching your users, WebShield SMTP keeps both inbound and outbound traffic clean and virus-free. WebShield SMTP filters e-mail for inappropriate content by scanning the subject line and message body, as well as the name, type, and size of attachments. And by using McAfee's Outbreak Manager technology, WebShield SMTP can identify and stop outbreaks even when the instigating virus is new and unknown.

## Guard Your Mail Servers

The Internet gateway is not the only entry point for viruses. E-mail servers are also at risk. McAfee GroupShield protects this layer of your network with anti-virus and content-filtering support for Lotus Domino and Microsoft Exchange Servers. GroupShield stands guard over your mail servers with an arsenal of Secure Content Management™ defenses that look for suspicious e-mail behavior patterns—patterns that could be indicative of new virus outbreaks. It filters inbound and outbound e-mails and files for inappropriate content.

## Scalable Enterprise Management

Security management is easy with McAfee ePolicy Orchestrator® (ePO™) or McAfee ProtectionPilot.™ With these management tools, you can centrally deploy and manage your security environment for VirusScan Enterprise, NetShield, GroupShield, and WebShield SMTP.

## 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 Managed Virus Defense 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 help you secure your business advantage.

## McAfee Customer Care

McAfee provides expert technology for each type of security and performance-management application. The McAfee Customer Care program is essential for making the most of your investment in McAfee system and network protection solutions. McAfee's Customer Care team has all the right resources to deliver the service solution that fits your needs.

## System Requirements

### Desktop and file server virus protection

**Managed VirusScan plus AntiSpyware:** Windows® 98, NT, 2000, and XP SP2

**VirusScan Enterprise:** Windows 98, ME, NT, 2000, DOS, Linux, HP-UX, SCO, AIX, and Solaris

### File server protection

**NetShield for Netware:** Windows NT, UNIX, and NetWare servers

### E-Mail protection

**GroupShield:** Windows NT, UNIX, and NetWare servers

### Internet gateway protection

**WebShield SMTP:** Windows NT, 2000, and 2003; type: Intel; disk space: 64MB (Windows NT)