A great defense, at every level.

McAfee Active Virus Defense is the most effective virus protection ever. This powerful scanning engine uses an array of next-generation technologies to keep PCs free from viruses and other malicious code. McAfee Active Virus Defense guards systems from infection via diskettes, Internet downloads, email attachments, networks, shared files, CD-ROMs, online services, and more. ViruLogic, McAfee's advanced double-heuristic technology, provides unmatched protection by detecting and cleaning new viruses. McAfee also protects against mobile code attackers (e.g., hostile ActiveX or Java applets) and scans inside popular compressed file types. McAfee has been shown to be 100% effective in detecting and cleaning viruses in leading lab tests. This is true Active Virus Defense. What other kind would you want?

Viruses can strike anywhere in your company.

Take control of your enterprise

The number of security threats to a networked environment is staggering, and an unchecked virus outbreak can devastate your business. It's imperative that you manage your company's security environment with tools that keep your anti-virus software up-to-date, perform comprehensive anti-virus configuration, and scale the solution to keep pace with changing business needs. Powerful anti-virus management tools from McAfee help keep your business secure.

ePolicy Orchestrator

ePolicy Orchestrator is a scalable anti-virus tool that lets administrators manage and enforce anti-virus policies transparently. Now you can force updates or upgrades to one or all of your users to stop an outbreak in its tracks. Configure and update up to 100,000 users quickly and easily with ePolicy Orchestrator.

Anti-Virus Informant

Knowledge is power, and Anti-Virus Informant is a tool that empowers you with a true picture of your anti-virus protection. Detailed coverage reports identify which users need updates, while infection reports monitor your vulnerable entry points. Anti-Virus Informant pinpoints infection hotspots and tracks outbreaks that affect your enterprise. Along with ePolicy Orchestrator, it delivers the tools you need to stay ahead of

Enterprise SecureCast

Enterprise SecureCast is a free, optional Internet service that delivers new upgrades, updates, and security news bulletins the moment they are released by McAfee AVERT. Your administrator is notified as soon as an update has been downloaded and is available for deployment.

AutoUpdate

AutoUpdate keeps your anti-virus products current with the latest versions and the most up-to-date virus signature files. When new upgrades or updates are approved for deployment, administrators simply drop them into a designated directory on any network server. Each protected workstation or server polls the target directory on a scheduled basis to search for updates or upgrades. If a new version is found, the update or complete product upgrade is performed.



For more information on

products, worldwide services,

and support, contact your

authorized McAfee sales

representative or visit us at:

3965 Freedom Circle

Santa Clara, CA 95054-1203

Tel (888) 847-8766

Fax (888) 203-9258

www.mcafeeb2b.com



McAfee Active Virus Defense

Trusted by more than 70 million users worldwide.



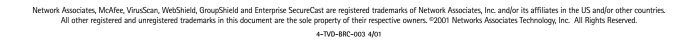








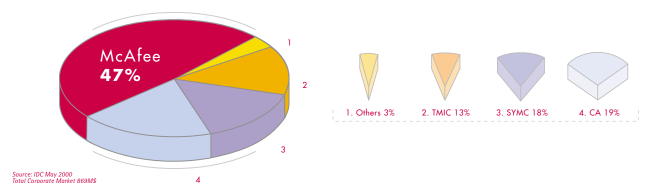






Where the e-world goes for virus defense.

The longer a virus lives within your environment, the more it costs to eradicate it. Left unchecked, viruses can take your company down, costing you thousands—if not millions—of dollars in lost productivity and missed opportunities. What if you could stop viruses before they spread? That's precisely what McAfee Active Virus Defense does. An essential component of your network security strategy, McAfee guards and protects known virus entry points to keep your e-business up and running.



Virus-free in the e-business hot zone

As you move more of your mission-critical functions to the Internet, points of entry open and your networks become more vulnerable to malicious code and virus attacks.

Everybody's heard of "Melissa," "ILOVEYOU," and "Explore.Zip(pak)"—but did you know that there are over 50,000 viruses known today, with at least 400 new ones discovered each month? And they can cause massive destruction: in 2000, viruses were responsible for more than \$17.1 billion in damage.* The good news is, each of these viruses was first detected—and annihilated—by a special team of experts:

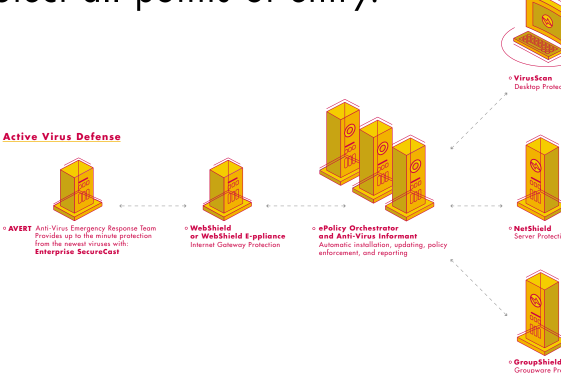
First, find the virus

That's the battle cry of McAfee AVERT (Anti-Virus Emergency Response Team). With over 90 virus security experts located around the world, AVERT is the elite force when it comes to virus detection and eradication. Its mission is straightforward: to identify viruses and deploy cures. AVERT continually monitors for new threats, classifies them according to the Risk Assessment System, and deploys updates over a worldwide network that spans six continents. With the AVERT WebImmune service, anyone in the world can submit a file to be scanned through our advanced anti-virus engine and heuristics and be presented with a cure in minutes. As the line between viruses and security vulnerabilities blurs. McAfee provides the cross-discipline security expertise necessary to keep evolving threats in check.

Then, annihilate it

Want to stop viruses before they stop you? McAfee has the tools to stop known viruses before they cause an epidemic. McAfee AutoImmune technology halts new attacks by creating cures for new viruses. McAfee VirusPatrol scans the underbelly of the Internet for new viruses and generates cures to keep them from spreading. Thanks to McAfee AVERT, viruses don't stand a chance.

Protect all points of entry.



Desktop and Server Protection.

VirusScan

60 million desktops protected every day
Trusted by individual users and large companies
alike, McAfee VirusScan is the world premier virus
detection and removal solution for a major source
of infection: your desktop machines. With the
broadest platform coverage—including Win2000,
NT4.0, Win9x, OS/2, Linux, HP-UX, SCO, AIX,
and Solaris—and a wide array of proactive
manageability and visibility features, VirusScan
fits seamlessly into most networked environments.

NetShield

Unmatched server protection

NetShield minimizes the threat of virus attacks in your server environment. An award-winning anti-virus solution for Microsoft NT and UNIX servers and Novell NetWare, NetShield combines advanced virus-scanning technology with sophisticated server management capabilities. It detects virus-infected files transmitted to and from servers, while scanning for viruses that may already exist in other server locations. And once it detects an infected file, it cleans, quarantines, or deletes it, as appropriate. Enterprise-wide monitoring and configuration can be performed from any server or workstation, providing control

over protected servers with the convenience of a central management console. NetShield also makes it possible to perform comprehensive, customizable remote installations from a local server or workstation.

Internet and Email Protection.

WebShield

Premier Internet gateway protection
The online world got a powerful wake-up call in
May 2000, when a macro virus called "I Love
You" spread to email servers around the globe in
a matter of hours. A few weeks later, the "Stages"
worm struck, also propagating via email at an
alarming rate. These events set a new trend in
virus distribution, forcing IT departments to find
ways to deal with email-borne virus outbreaks
effectively. Companies now understand that they
must stop viruses at the Internet gateway, or
the perimeter of the organization, to minimize
damage from outside virus attacks.

Email is the number one source for virus infections, as macro viruses embedded in Word documents are commonly sent over the Internet to unsuspecting users. WebShield software

guards this highly vulnerable point of entry. It scans inbound and outbound email and Web traffic passing through your corporate Internet gateway—seamlessly, so it's transparent to network end users. Once WebShield detects a virus, it cleans or quarantines the file, as appropriate, and alerts the system administrator. It also filters content to stop specific virus hoaxes and creates a history log to track the origin of the viruses detected. And, of course, WebShield



features AutoUpdate to make sure you're up to

date with the latest DAT files from McAfee.

WebShield E-ppliance

Simple Internet gateway protection
With the new WebShield E-ppliance from
McAfee, Internet protection has never been
easier. WebShield E-ppliance offers awardwinning McAfee anti-virus protection in a
"configure-and-forget" system that can
quickly resolve your major business security
concerns. Simply plug it in and you're protected.
WebShield E-ppliance guards inbound and
outbound email and Web traffic, stopping
attacks before they can spread.

The cost-effective WebShield E-ppliance is an anti-virus scanner that easily plugs into virtually any existing network. It scans SMTP mail for hostile code, and it also protects against malicious Java, ActiveX, or JavaScript code. Anti-relay technology stops "SPAM" messages as well. The product also features powerful remote management functionality.

GroupShield

Email virus protection for groupware environments
Groupware and email products are communication lifelines in a business. But the features that make groupware environments like Microsoft Exchange and Lotus Notes/Domino so valuable—email, public folders, and enhanced group interaction—also make them an ideal mechanism for spreading viruses and malicious code rapidly through an entire organization. If just one user on your network inadvertently spreads a virus-infected document, the effects can be devastating.

Traditional anti-virus products cannot scan inside the proprietary databases and communication methods typically used in groupware environments. However, native virus protection at the groupware server level is essential to halt the proliferation of

viruses. GroupShield for Lotus Notes/Domino and GroupShield for Exchange use McAfee's advanced scanning technology to stop outbreaks in their tracks. They deal with the virus before it spreads to other parts of your network and beyond. All monitoring and configuration functions can be performed enterprise-wide from the convenience of a local system.

Wireless Environments.

VirusScan Wireless

Protecting the newest entry point
Everyone knows a company needs multi-tiered defense in order to fend off Internet virus threats. You probably have anti-virus protection in place at the desktop and groupware levels—maybe at the file server and Internet gateway, as well. But what are you doing about the growing number of Personal Digital Assistants (PDAs) that are connecting to your network every day and creating yet another entry point for virus infection?

Each time a portable device connects to your network, it's almost like inserting a diskette into a computer. You don't know where it's been or what infections it may carry. But as more and more users learn the value of a pocket-sized device with almost as much computing power as

a desktop PC, the number of wireless devices connecting to your network—and the risk of introducing new viruses—will continue to rise. Even if they're not infected themselves, PDAs can transmit viruses to other machines. VirusScan Wireless from McAfee is an effective way to quard against this very real and growing threat.

ASaP Services.

McAfee ASaP Services

Managed security and availability delivered via the Internet
McAfee ASaP Services are versionless, self-managing and continuously updated in an "always-on" environment. So you are freed from one of the biggest challenges in managing network security: keeping your protection updated against the latest viruses and other threats. Plus, McAfee ASaP Services deliver sophisticated Web-based management reports, giving you a "bird's-eye" view of your network. This helps you identify trends and make planning decisions. Now you can focus your resources on creating and implementing strategies that differentiate your e-business.

*Computer Economics, Inc., June 2000