

Virus attacks are among the most well publicized threats to network security, and statistics show that outbreaks will continue to increase. In addition to disrupting IT resources and worker productivity, viruses can also plant "Trojan horses" within a network that can defeat firewall defenses from the inside.

Statistics show that one out of every three viruses enters the network through "back doors" such as diskettes or modems. The most effective antivirus policies are therefore implemented and enforced at the desktop, providing protection against virus infections from all sources including e-mail attachments, floppy diskettes and Internet downloads.

SonicWALL Network Anti-Virus offers:

- Policy enforced virus protection
- Zero maintenance with AutoUpdate
- Ensured up-to-date protection
- Bolstered firewall defenses by eliminating "Trojan horse" viruses

SonicWALL Network Anti-Virus is a subscription-based upgrade for SonicWALL's family of Internet security appliances. Network Anti-Virus ensures that the entire network is constantly protected from virus attacks. The SonicWALL Internet security appliance enforces the use of up-to-date anti-virus software on each protected computer to prevent users from disabling the software and risking infection. The anti-virus software is transparently and automatically deployed and maintained for each computer on the network, eliminating the need for desktop-by-desktop installation and maintenance. SonicWALL Network Anti-Virus also includes E-mail Attachment Filtering, which allows the network administrator to set up rules for filtering incoming E-mail.

SonicWALL Network Anti-Virus ensures network-wide virus protection by verifying that every PC accessing the Internet has the most up-to-date version of anti-virus software installed and active. Incorporating market leading anti-virus technology from myClO.com, a Network Associates business, into SonicWALL's award winning family of Internet security appliances, SonicWALL Network Anti-Virus provides enforced virus protection for the entire network.



SonicWALL Network Anti-Virus Features and Benefits

- Network Wide 24x7 Virus Protection. Based on Network Associates' McAfee VirusScan technology, SonicWALL Network Anti-Virus automatically and transparently updates the virus software on every computer on the network, providing around-the-clock protection from new viruses as soon as the cure is available.
- Enforcement of Virus Policy on All Windows PCs. Virus protection is enforced for any Windows computers on the LAN. If a user removes or deactivates the virus protection software on their computer, it is automatically reinstalled or reactivated the next time they try to access the Internet.
- E-mail Attachment Filtering. Enables custom rule configuration for filtering potential virus carrying E-mail attachments. The network administrators can either delete or disable E-mail attachments based on a centralized list of file extensions.
- Reduced Administrative Costs. Save time and money in installation and maintenance. It's no longer necessary to manually update anti-virus software for every computer on your network, allowing your valuable IT resources to focus on other issues.
- Protection Against Viruses from All Sources. Unlike other anti-virus products that scan files only at the gateway, SonicWALL Network Anti-Virus provides protection at both the gateway and the desktop. This method detects and cleans viruses from all sources including any vulnerable back doors.
- Trojan Horse Protection. "Trojan horse" viruses appear to be benign files often sent as E-mail attachments, but in reality are malicious viruses. These Trojans can be used to open a path into the LAN for the sender, or even take over computers on the network to be used in attacks on other remote networks. SonicWALL Network Anti-Virus detects and deletes these Trojans before they can take control of your network.
- Comprehensive Virus Alerting and Logging. With SonicWALL Network Anti-Virus, the administrator is kept abreast of newly discovered serious viruses. In the case of a widespread infection, policies can be put in place to automatically update anti-virus software to a version with the fix before the network is infected. When virus alerts are issued, the information is logged in the SonicWALL Internet security appliance and an E-mail alert is sent to the administrator with detailed information on the virus.



Network Anti-Virus Part Numbers

01-SSC-2740 10 User SonicWALL Network Anti-Virus 1 Year Subscription

01-SSC-2741 50 User SonicWALL Network Anti-Virus 1 Year Subscription

01-SSC-2742 100 User SonicWALL Network Anti-Virus 1 Year Subscription

SonicWALL Network Anti-Virus System Requirements

SonicWALL Platform Supported

All SonicWALL Internet Security Appliances

Desktop Platforms Supported

Windows 95/98/NT/2000

