



SonicWALL Endpoint Security: Anti-Virus

Provides comprehensive virus, spyware and desktop firewall protection for desktops and laptops using a single integrated client.

Overview

Today's sophisticated viruses and spyware have proven that threat management is an around-the-clock job. While most organizations have some form of virus protection, managing the manual deployment and update of clients for both virus and spyware has strained IT resources and budgets. This has created the need for a manageable, network-wide solution that ensures all users have the latest updates.

SonicWALL® Enforced Client Anti-Virus and Anti-Spyware solution provides comprehensive virus, spyware and desktop firewall protection for desktops and laptops using a single integrated client. Developed in partnership with McAfee, it provides automated updates of virus and spyware signatures, eliminating machine-by-machine deployment. SonicWALL's Enforced Client can be deployed in both a standalone configuration or in an enforced configuration. When deployed together with a SonicWALL network security appliance,

SonicWALL's Enforced Client ensures that all of the computers accessing the network have the latest version of anti-virus and anti-spyware software installed, updated and active. SonicWALL offers the benefits of layered protection for desktops, laptops and servers with no additional licensing costs. To protect servers, a bundled solution is available—SonicWALL Client/Server Anti-Virus Suite—that delivers gateway-enforced, layered virus and spyware protection for desktops, laptops and comprehensive virus protection for servers. It combines SonicWALL Enforced Client Anti-Virus and Anti-Spyware with McAfee's NetShield and GroupShield applications.

Features and Benefits

- » Always on, automatic virus protection keeps end-user productivity high and security management low by providing daily anti-virus and anti-spyware updates transparently to all desktops and file servers using McAfee's Rumor technology.
- » Spyware protection scans and blocks the installation of a comprehensive array of spyware programs on desktops and laptops before they transmit confidential data, providing

greater desktop security and performance.

- » Automated anti-virus and anti-spyware client enforcement verifies that every computer accessing the network has the most recent version of anti-virus and anti-spyware software installed and active, eliminating the costs commonly associated with desktop anti-virus and anti-spyware policy management.
- » Centralized desktop firewall safeguards desktops with integrated firewall protection, blocking unwanted Internet access to or from the computer.
- » Automated installation and deployment minimizes administrative overhead by automating machine-by-machine anti-virus and anti-spyware deployment and policy enforcement over the entire network.
- » License sharing enables organizations with distributed networks of multiple SonicWALL security appliances to efficiently allocate Enforced Client Anti-Virus and Anti-Spyware licenses to meet changing conditions.
- » On-demand scanning provides administrators with the customization flexibility to choose when additional scans are performed and how frequently the software checks for anti-virus and anti-spyware updates.
- » Comprehensive Web-based reporting provides information about the state of each user, historical data on past infections and detections, and information on each computer's operating system and browser version.

For more information about the SonicWALL Endpoint Security, please contact your sales representative.



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