

SonicWALL



Global
Security
Client

- ▷ Integrates centrally managed firewall and VPN technologies to extend network security to the mobile desktop
- ▷ Provides powerful data encryption capabilities
- ▷ Communicates directly with gateway appliance for automated policy and client updates
- ▷ Offers granular management control over Web activities and file access
- ▷ Integrates with SonicWALL's complete line of security and connectivity solutions

SonicWALL Global Security Client

Empower your mobile workforce with a total security solution

With business boundaries extending around the globe and the walls of traditional offices crumbling, a mobile workforce requires a complete security solution, not only to protect their files on the road but to safeguard the rest of the company from malicious intrusions.

In the past, IT administrators were forced to string together various stand-alone products to attempt end-to-end security for mobile workers. This piecemeal strategy inevitably left security gaps in the network infrastructure. Now, SonicWALL has developed a deceptively simple tool to extend WAN security to the mobile desktop: the Global Security Client. This seamless software client provides security for data transmissions and e-mail, plus robust monitoring and management capabilities for the IT staff at headquarters.

Just like it's easier to pick up a flu bug while chasing time zones, it's also more likely road warriors will download a virus or expose their laptops to other harmful threats while traveling. Hotels routinely offer high-speed Internet access, giving employees convenient connectivity back to the corporate headquarters to, for example, read or send e-mail or download important documents off the network server. However, many of these mobile workers fail to realize that, while on the road, they are no longer protected by the corporate firewall. Since the responsibility for protecting network assets falls to the IT team, SonicWALL developed a low-maintenance solution to allow network administrators to secure mobile users.

Residing on the mobile user's system, the Global Security Client automatically communicates with a company's SonicWALL gateway back at headquarters when an individual logs in to the network. Prior to allowing network access, the gateway automatically updates the Global Security Client with the latest security policies and software updates. No prompting or intervention is necessary by either IT staff or the mobile worker—it's completely seamless.

The SonicWALL Global Security Client offers IT professionals the capability to manage a mobile user's online access, based upon corporate policies, in order to ensure optimal security of the network and maximize network resources. Instant messaging, high-risk Web sites and network file access can all be allowed or disallowed as security and productivity concerns dictate. Mobile workers and telecommuters can be organized into adaptable groups with differing policies at a granular level—even down to the individual IP address. It's a flexible solution for network administrators looking to extend network security and control to the mobile workforce.

Maintaining a secure network with employees roaming around the world may seem daunting. SonicWALL's Global Security Client, however, removes the complexity and makes it easy for IT administrators to create, distribute and manage security policies.

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SONICWALL GLOBAL SECURITY CLIENT FEATURES AND BENEFITS

Multi-pronged Protection. The SonicWALL Global Security Client extends the boundaries of security by protecting the corporate network and remote/mobile workers from malicious attacks that occur over the Internet.

Enhanced Application Security. The SonicWALL Global Security Client provides an additional layer of security by protecting businesses against legal liabilities that occur when employees accidentally or intentionally run applications from the Internet that have been designated as "untrusted" by the network administrator.

Policy Management. The SonicWALL Global Security Client enables network administrators to create, distribute and manage global security policies for remote and mobile users from a central location. Once a new policy has been created, it is seamlessly distributed to every system on the network with no end-user interaction required. Configuration options include specifying the minimum application version, policy levels and behavior for clients not in compliance.

Gateway Enforcement. The SonicWALL Global Security Client is enforced at the gateway, ensuring the end-user's system is in compliance before access to network resources is granted. Users without the Global Security Client installed on their system are redirected to a download site where they must install the client before being granted access.

Scalable Architecture. The SonicWALL Global Security Client features a unique client/gateway enforcement architecture that delivers comprehensive security, scaling from individual telecommuters and mobile workers up to larger, more diverse deployments with a worldwide mobile workforce.

Low Total Cost of Ownership. The SonicWALL Global Security Client addresses the needs of companies looking to deploy comprehensive desktop security to remote/mobile workers and corporate networks while delivering a lower total cost of ownership through automated policy enforcement and software distribution at the gateway.

Easy-to-Use Local Interface. The Global Security Client includes an intuitive user interface that seamlessly integrates multiple applications and presents the administrator with a status page and optional configuration functionality, offering enhanced ease of use.

Application Reporting. The appliance includes application reporting to provide network administrators with data on the status of the application, as well as the ability to monitor for unusual activities and perform troubleshooting.

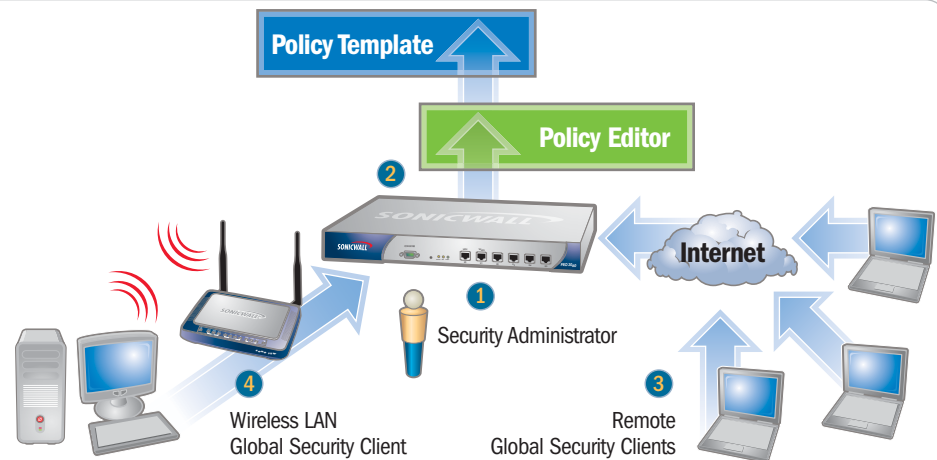
SONICWALL GLOBAL SECURITY CLIENT ARCHITECTURE

1) The Security Administrator logs into the SonicWALL gateway to create security policies for mobile users.

2) Using the Global Security Client's intuitive Policy Editor interface, the Security Administrator creates flexible policy templates and groups.

3) When a mobile user logs in to the corporate network, the SonicWALL gateway seamlessly updates the user's policy profiles and client version.

4) The Global Security Client also enforces policy profiles on the wireless LAN.



SONICWALL GLOBAL SECURITY CLIENT COMPONENTS

SonicWALL Distributed Security Client

Protection from malicious intrusions
Control of application usage

SonicWALL Global VPN Client

Secure remote access
Broadband, wireless and dial-up connectivity

SONICWALL GLOBAL SECURITY CLIENT MINIMUM SYSTEM REQUIREMENTS

Firmware/OS: Requires firmware version 6.6 or SonicOS 2.1 or higher
IBM-compatible computer with an Intel Pentium (or equivalent) processor
Microsoft Windows, NT 4.0 (SP6 or higher), 2000 Professional (SP3 or higher), XP Professional, XPE, XP Home Edition operating system
38 MB hard disk space

64 MB RAM for Windows NT
128 MB RAM for Windows 2000, XP
Ethernet network interface card with NDIS-compliant driver and/or dial-up adapter (internal or external modem, ISDN terminal adapter) or wireless LAN

SONICWALL GLOBAL SECURITY CLIENT PART NUMBERS

01-SSC-5250	5 User SonicWALL Global Security Client 1 Year
01-SSC-5251	10 User SonicWALL Global Security Client 1 Year
01-SSC-5252	25 User SonicWALL Global Security Client 1 Year
01-SSC-5253	100 User SonicWALL Global Security Client 1 Year
01-SSC-5260	5 User SonicWALL Global Security Client Maintenance Renewal
01-SSC-5261	10 User SonicWALL Global Security Client Maintenance Renewal
01-SSC-5262	25 User SonicWALL Global Security Client Maintenance Renewal
01-SSC-5263	100 User SonicWALL Global Security Client Maintenance Renewal

For more information on SonicWALL Global Security Client and our complete line of security services, please visit our Web site at <http://www.sonicwall.com/products/vpnsoft.html>.

SonicWALL, Inc.

1143 Borregas Avenue
Sunnyvale, CA 94089-1306

T: +1 408.745.9600
F: +1 408.745.9300

www.sonicwall.com

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SonicWALL's ICSA-certified Internet security appliances consistently receive awards from industry-leading publications.

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