

SonicWALL SSL-VPN Series

SECURE REMOTE ACCESS

Easy-to-use, Affordable, Secure and Clientless Remote Access

- Seamless integration behind virtually any firewall
- Clientless connectivity
- Unrestricted concurrent user tunnels
- NetExtender technology
- Granular policy configuration controls
- Personalized portal
- Enhanced layered security in a SonicWALL environment
- Tokenless two-factor authentication
- Context-sensitive help

The dependency on mobile workers has increased and so has the need to provide secure remote access to network resources such as e-mail, files, intranets and applications. SonicWALL® introduces a solution to meet the needs of companies with remote workers. SonicWALL SSL-VPN security solutions, for networks of any size, are simple to deploy and even easier to use. They provide organizations with secure remote network and application access for mobile employees at a fraction of the price of most other SSL-VPN solutions. And, unlike solutions that charge a per-tunnel licensing fee, SonicWALL SSL-VPN solutions have no restrictions on the number of concurrent user tunnels, allowing organizations to scale their remote access connectivity as they grow.

Remote access has never been so simple. Mobile employees only require a standard Web browser to log into a Web portal which provides access to e-mail, files, applications and internal Web sites. For even more powerful capabilities such as seamless, secure access to any resource on the corporate network including servers and complex or home-grown applications, the appliances transparently push a downloadable thin client (NetExtender) to the user's desktop or laptop.

Features and Benefits

Seamless integration behind virtually any firewall enables organizations to leverage the existing

network infrastructure without the need to purchase additional hardware.

Clientless connectivity removes the need for a pre-installed or "fat" VPN client, thus freeing administrators from the tedious and costly task of installing and updating a client on users' PCs.

Unrestricted concurrent user tunnels, unlike per-tunnel licensing, significantly reduces the costs associated with deploying a scalable secure remote access solution.

NetExtender technology provides enhanced capabilities such as access to additional resources, services and applications on the corporate network.

Granular policy configuration controls enable network administrators to create policies that "lock down" a user to specific applications/resources and prevent unauthorized access to them. A **personalized portal**, provided through a customizable Web interface, displays only those resources that are available to the user based on company policy.

Enhanced layered security is enabled when deployed alongside a SonicWALL network security appliance which utilizes powerful deep packet inspection technology to scan traffic for malicious threats such as viruses, worms, Trojans and spyware.

Tokenless two-factor authentication* provides enhanced protection against key loggers by combining a unique one-time password, generated by the SSL-VPN appliance and sent to a remote user's mobile device or e-mail address, with the user's network user name and password.

Context-sensitive help is provided throughout the Web-based administrative interface and end-user portal, increasing management flexibility and ease-of-use.

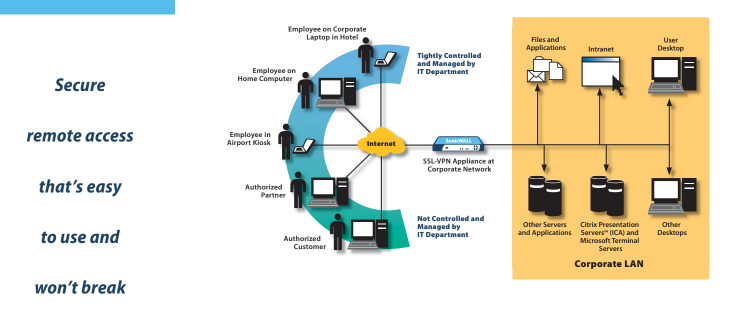


SSL-VPN: Secure Remote Access for Any Authorized User

Key Features

The SonicWALL SSL-VPN Series extends secure remote access beyond remote offices and corporate controlled laptops out to network environments and remote computers that are not controlled and managed by the corporate IT department.

Additionally, granular access controls enable the network administrator to provide not only employees but also trusted partners and customers with remote access to specific and defined resources.



your budget

Access the Resources You Need from Anywhere, When You Need Them

SonicWALL SSL-VPN solutions can be configured to provide users with simple, secure and clientless remote access to a broad range of resources on the corporate network.

Using only a standard Web browser, users have access to:

- Files and file systems (Includes support for FTP and Windows Network File Sharing)
- Web-based applications
- Microsoft Outlook Web Access, Lotus Domino Web Access and other Web-enabled applications
- HTTP and HTTPS intranets

SonicWALL NetExtender technology provides expanded access to:

- E-mail access through native clients residing on the user's laptop (Microsoft Outlook, Lotus® Notes, etc.)
- Commercial and home-grown applications
- Flexible network access as granted by the network administrator

Added flexibility for access to:

- Applications installed on desktop machines or hosted on an application server
- Full remote control of desktop or server machines
- Terminal Services (RDP), VNC, Telnet and SSH
- Citrix Presentation Server[™] (ICA)*

Cost effective alternative to traditional remote access products:

 Access to full remote control of the desktop however, unlike more traditional VNC and RDP, this requires no client software installation

Simple to Use, Simple to Manage

SONICWALL

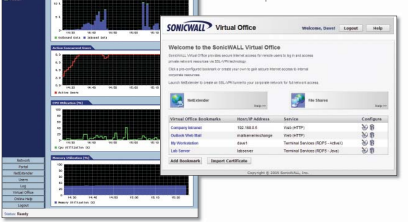
SonicWALL SSL-VPN solutions feature intuitive Web interfaces that simplify remote access and policy management from any location. Context-sensitive help is provided throughout the administrative and end-user portals to enhance usability.

Additionally, the SSL-VPN Series can be managed globally using the SonicWALL Global Management System (GMS).[†]

Using GMS, administrators can now monitor the up/down status of each SonicWALL SSL-VPN appliance and use one click login to access the management interface.

Secure, Easy-to-use Web Management Interface

Administrators will find SonicWALL SSL-VPN solutions very simple to deploy and manage. An easy-to-use graphical user interface makes it simple to configure, monitor and update the appliance and user policies. Additionally, the capability for granular policy configuration provides complete control over individual user access to specific network resources.



SSL-VPN

Personalized Portal Experience

Remote users require only a standard browser to launch a personalized Web portal. The user simply points the browser to a specific URL and the SSL-VPN portal automatically displays only those resources that are available to that individual based on company policy.

GMS Management

The administrator can now configure the SSL-VPN appliance to send heartbeat and syslog messages to a designated SonicWALL Global Management System (GMS 4.0 or higher).⁺

Multiple SSL-VPN appliances can be centrally managed from GMS. The administrative interface of an SSL-VPN appliance can be accessed via one click in the GMS interface.

[†]Sold separately

Seamless Integration Behind Virtually Any Firewall

Behind third-party firewalls

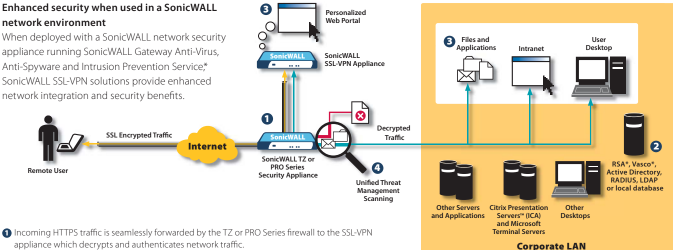
SonicWALL SSL-VPN appliances integrate seamlessly into any network topology and can be easily deployed alongside any third-party firewall as a secure remote access solution. This enables IT administrators to leverage the existing network infrastructure without the need to purchase additional hardware.

network environment

appliance running SonicWALL Gateway Anti-Virus, Anti-Spyware and Intrusion Prevention Service," SonicWALL SSL-VPN solutions provide enhanced network integration and security benefits.

Endpoint security enforcement

By deploying SonicWALL NetExtender and Enforced Client Anti-Virus and Anti-Spyware⁺ on managed PCs, administrators can configure policies that require every computer accessing the network has the most recent version of anti-virus and antispyware software installed and active. [†]Sold separately



appliance which decrypts and authenticates network traffic.

2 Users are authenticated using the onboard database or through third-party authentication methods such as RSA*, Vasco*, RADIUS, LDAP, Microsoft Active Directory or Windows NT Domain.

3 A personalized Web portal provides access to only those resources that the user is authorized to view based on company policies.

O Traffic is passed back to the PRO or TZ Series firewall where it is fully inspected for viruses, worms, Trojans, spyware and other sophisticated threats by the SonicWALL Unified Threat Management solution.



SonicWALL SSL-VPN 200 (US/Canada) 01-SSC-5946 SonicWALL Dynamic Support 8x5 (1 Year) 01-SSC-5642 SonicWALL Dynamic Support 8x5 (2 Years) 01-SSC-6244 SonicWALL Dynamic Support 8x5 (3 Years) 01-SSC-6245 SonicWALL Dynamic Support 24x7 (1 Year) 01-SSC-5643 SonicWALL Dynamic Support 24x7 (2 Years) 01-SSC-6246 SonicWALL Dynamic Support 24x7 (3 Years) 01-SSC-6247



SonicWALL SSL-VPN 2000 (US/Canada) 01-SSC-5952 SonicWALL Dynamic Support 8x5 (1 Year) 01-SSC-5646 SonicWALL Dynamic Support 8x5 (2 Years)01-SSC-6236 SonicWALL Dynamic Support 8x5 (3 Years) 01-SSC-6237 SonicWALL Dynamic Support 24x7 (1 Year) 01-SSC-5647 SonicWALL Dynamic Support 24x7 (2 Years) 01-SSC-6238

SonicWALL Dynamic Support 24x7 (3 Years) 01-SSC-6239



SonicWALL SSL-VPN 4000 (US/Canada) 01-SSC-5960 SonicWALL Dynamic Support 8x5 (1 Year) 01-SSC-6248 SonicWALL Dynamic Support 8x5 (2 Years) 01-SSC-6249 SonicWALL Dynamic Support 8x5 (3 Years) 01-SSC-6250 SonicWALL Dynamic Support 24x7 (1 Year) 01-SSC-6251 SonicWALL Dynamic Support 24x7 (2 Years) 01-SSC-6252

SonicWALL Dynamic Support 24x7 (3 Years) 01-SSC-6253

Specifications

SonicWALL SSL-VPN Series

Performance		Hardware	
5SL-VPN 200	Recommended for organizations with 50 or fewer employees	Hardened Security Applian SSL-VPN 200	Yes
Concurrent User License:	Unrestricted	SSL-VPN 2000 SSL-VPN 4000	Yes Yes
Recommended Maximum Concurrent Users:	10	Cryptographic Hardware Acceleration SSL-VPN 200 Yes	
SSL-VPN 2000	Recommended for organizations with 500 or fewer employees	SSL-VPN 2000 SSL-VPN 2000 SSL-VPN 4000	Yes
Concurrent User License:	. ,	Interfaces	
Recommended Maximum Concurrent Users:	50	SSL-VPN 200 SSL-VPN 2000	(5) 10/10 (4) 10/10
SL-VPN 4000	Recommended for organizations with 500 or	SSL-VPN 4000	(6) 10/10
	more employees	Processors SSL-VPN 200	SonicWA
Concurrent User License:	Unrestricted	SSL-VPN 2000	accelerat x86 mair
Recommended Maximum Concurrent Users:	200	SSL-VPN 4000	accelerat P4 Celero
			accelerat
(ey Features		Memory (RAM)	
Applications Supported		SSL-VPN 200	128 MB
Proxy	Citrix (ICA),* HTTP, HTTPS, FTP, SSH, Telnet, RDP,	SSL-VPN 2000	512 MB
	VNC, Windows® file sharing (Windows SMB/CIFS)	SSL-VPN 4000	1 GB
NetExtender	Any TCP/IP based application: ICMP, VoIP, IMAP,	Flash Memory	
	POP, SMTP, etc.	SSL-VPN 200	16 MB
Encryption	DES (128), 3DES (128, 256), AES (128, 192, 256),	SSL-VPN 2000	128 MB
encryption	ARC4 (128), MD5, SHA-1	SSL-VPN 4000	128 MB
Authentication	One-time Passwords,* RSA,* Vasco,* Internal user	Power Supply	
	database RADIUS, LDAP, Microsoft, Active	SSL-VPN 200	20W, 12V
	Directory, Windows NT Domain	SSL-VPN 2000 SSL-VPN 4000	Internal Internal
Aultiple Domain Support	Yes		Internal
	105	Max Power Consumption	
Fine Grain Access control	At the user, user group and network resource	SSL-VPN 200	10.4 W
	level	SSL-VPN 2000 SSL-VPN 4000	48 W 108 W
Session Security	Inactivity timeouts prevent unauthorized use		
	of inactive sessions	Total Heat Dissipation SSL-VPN 200	35.6 BTU
Certificates		SSL-VPN 2000	163.7 BT
Server	Self-signed with editable common name and	SSL-VPN 2000	368.3 BT
	and imported from third parties		200.2 DI
Client	Optional client certificates supported*	Dimensions	
Cache Cleaner	Optional. Upon logout all cached downloads,	SSL-VPN 200	7.45 x 4.5
	cookies and URLs downloaded through the	551 MDN 2000	18.92 x 1
	SSL tunnel are erased from the remote	SSL-VPN 2000	17.00 x 1 43.18 x 2
	computer	SSL-VPN 4000	45.16 X Z 17.00 x 1
Client PC Operating Systems		55E VI II 4000	43.18 x 3
Supported		Weight	
Proxy	All operating systems	SSL-VPN 200	3.00 lbs
NetExtender	Windows 2000, 2003, XP		1.36 kg
Web Browsers Supported	Microsoft Internet Explorer, Firefox Mozilla	SSL-VPN 2000	14.80 lbs
Personalized Portal	The remote user sees only those resources	SSL-VPN 4000	6.71 kg 18.50 lbs
	that the administrator has granted access to based on company policy	55L-VPN 4000	8.39 kg
Management	Web GUI (HTTP, HTTPS), Send syslog and	Major Regulatory	FCC Clas
vianagement	heartbeat messages to GMS (4.0 and higher)	Compliance	Class A, I
Jsage Monitoring	Graphic monitoring of memory, CPU, users and	Environment	40-105° Humidity
	bandwidth usage*	MTBF	
Logging	Detailed logging in an easy-to-read format,	SSL-VPN 200	9.0 years
	Syslog supported e-mail alerts	SSL-VPN 2000	11.2 year
Single-Arm Mode	Yes	SSL-VPN 4000	9.2 years

* Available only on the SSL-VPN 2000 and 4000

(5) 10/100 Ethernet

accelerator

accelerator

accelerator

368.3 BTU

40-105° F, 5-40° C

7.45 x 4.55 x 1.06 in

18.92 x 11.56 x 2.69 cm

17.00 x 10.00 x 1.75 in 43.18 x 25.40 x 4.45 cm 17.00 x 13.25 x 1.75 in 43.18 x 33.66 x 4.45 cm

FCC Class A, ICES Class A, CE, C-Tick, VCCI

Class A, MIC, NOM, UL, cUL, TUV/GS, CB

Humidity 10-90% non-condensing

20W, 12VDC, 1.66A Internal

(4) 10/100 Ethernet, (1) Serial port

(6) 10/100 Ethernet, (1) Serial port

x86 main processor, cryptographic

SonicWALL security processor, cryptographic

P4 Celeron main processor, cryptographic

SonicWALL Value-Added Security Services

SonicWALL SSL-VPN solutions integrate seamlessly behind virtually any firewall. In addition, when the SSL-VPN appliance is deployed alongside a SonicWALL Network Security appliance, traffic can be fully inspected for contentbased threats such as viruses, spyware and Trojans prior to being forwarded to its final destination on the network.

For more information on SonicWALL security services, including gateway anti-virus, anti-spyware, intrusion prevention and content filtering, 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



©2006 SonicWALL, Inc. is a registered trademark of SonicWALL, Inc. Other product names mentioned herein may be trademarks and/or registered trademarks of their respective companies. Specifications and descriptions subject to change without notice. 08/06