



SonicWALL Secure Remote Access Series

SECURE REMOTE ACCESS

Easy-To-Use, Affordable and Clientless Secure Remote Access

- **Seamless integration behind virtually any firewall**
- **NetExtender technology**
- **Personalized web portal**
- **Remote support**
- **Remote PC control**
- **Web Application Firewall Service**
- **Tokenless two-factor authentication**
- **Mobile device support**
- **Load balancing**
- **High availability**
- **Spike licenses**
- **Unified policy**
- **SonicWALL Clean VPN**

In recent years, there has been an increased dependence on mobile workers. Today, your office is wherever you are: at home, at the airport, at a café. There is greater demand for secure remote access to more resources from more remote devices and platforms than ever—including smartphones and tablets—as well as a corresponding demand for remote PC control and support. While traditional IPSec solutions are viable for fixed site-to-site VPNs, pre-installing and maintaining IPSec clients on remote or distributed devices can be costly and inefficient. In addition, disaster preparedness requires work to continue from anywhere with the ability to support a spike in the number of remote access users.

The SonicWALL® Secure Remote Access (SRA) Series provides clientless, network-level access for Windows®, Windows Mobile, Apple® Mac OS®, iOS, Linux®, and Google Android®, plus optional Web Application Firewall Service and multi-platform remote support. The SRA Series offers small- to medium-sized businesses (SMBs) granular unified policy, two-factor authentication, load balancing and high availability. The SRA Series lets authorized mobile workers and contractors connect over SSL VPN using a standard web browser. Easily and flexibly deployed into virtually any network with no pre-installed clients, the SRA Series eliminates costs of deploying and maintaining traditional IPSec VPNs.

SonicWALL Virtual Assist* permits Windows-based technicians to support Windows, Mac OS or Linux devices remotely.

The SonicWALL Mobile Connect™ unified client app for iOS—downloadable from the App StoreSM—provides Apple iPad™, iPhone®, and iPod touch® users full network-level access to corporate and academic resources.

Features and Benefits

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

NetExtender technology enables network-level access to resources, services and applications.

A **personalized web portal** displays only the resources that are available to the user based on company policy.

Remote support using SonicWALL Virtual Assist* enables technicians to provide secure on-demand assistance to customers while leveraging the existing infrastructure.

Remote PC control using SonicWALL Virtual Access* enables administrators or authorized end users to gain secure remote control of their unattended Windows, Macintosh or Linux computers from anywhere.

Web Application Firewall Service* protects web applications against web-based vulnerabilities such as cross-site scripting, injection attacks and cookie tampering, to provide compliance with OWASP Top 10 and PCI DSS mandates. In addition, it also prevents credit card and Social Security Number theft.

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 email address, with the user's network user name and password.

Mobile device support is available for multiple platforms such as Windows Mobile, Google® Android, iOS (iPhone, iPad and iPod touch) and Symbian

platforms for easy access to email. Extensive ActiveSync support allows easy access to calendar, email and contacts. NetExtender provides network-level connectivity for Windows Mobile and Google Android devices. SonicWALL Mobile Connect unified client app for iOS—provides Apple iPad™, iPhone®, and iPod touch® users full network-level access.

Load balancing can be deployed to partition requests across multiple Web servers.

High availability allows administrators to deploy an active-backup pair of appliances to enhance uptime while reliably providing security for remote access users.

Spike licenses* can increase licensed remote user count immediately for seamless continuity during disruptions or emergencies.

Unified policy displays granular bookmarks and policies in one centralized page, streamlining configuration, troubleshooting and administrative overhead. Administrators can easily create multiple LDAP policies that can restrict user access to specific applications or resources, and prevent unauthorized access.

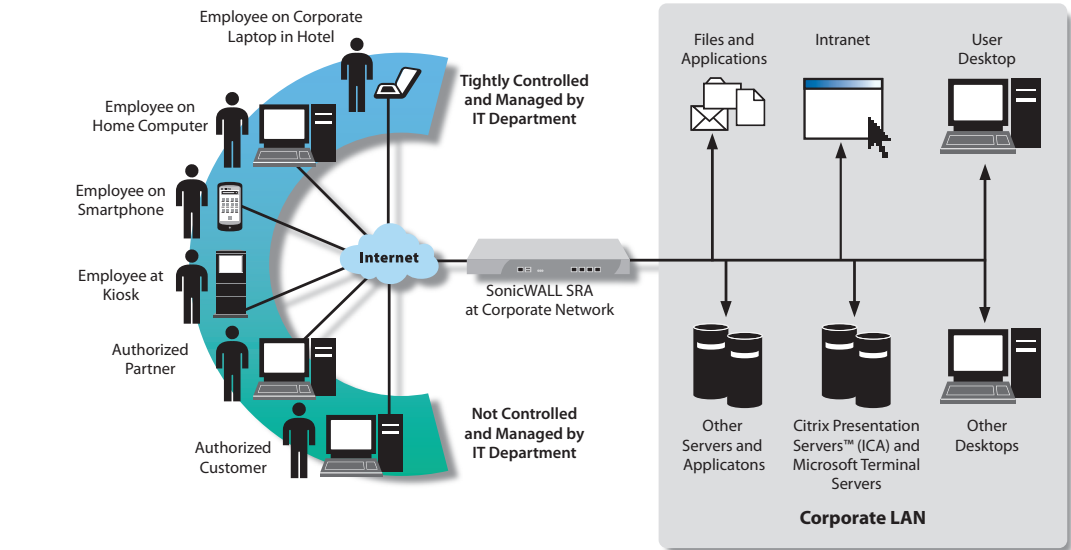
SonicWALL Clean VPN™ both secures the integrity of VPN access and decontaminates malicious threats before they can enter the corporate network through combined deployment with a SonicWALL firewall.

*Additional license required; available as a software add-on module



Granular Access to Authorized Users

The SRA Series for SMBs extends secure remote access beyond managed employees to unmanaged remote employees, partners, and customers without compromising security, by employing fine-grained access controls.



Secure
remote access
that's easy to
deploy, use and

won't break
your budget

Awards



Certifications



(SRA 1200, SRA 4200)



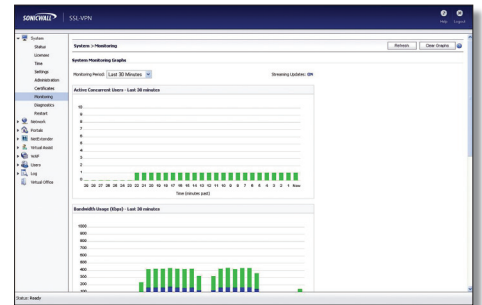
Broad Access to Resources

The SRA Series can be used to provide users with access to a broad range of resources

- NetExtender enables native access to corporate network applications such as Microsoft® Outlook
- The Virtual Office portal enables web-based access to intranet (HTTP, HTTPS), file (FTP, CIFS), desktop (Citrix®, Terminal Server, VNC), and terminal (Telnet, SSH) resources
- If an application supports URL rewriting, it can be accessed by bookmarks; otherwise, by Application Offloading

Simple to Manage

SRA Series solutions feature Unified Policy and an intuitive web-based management interface that offers context-sensitive help to enhance usability. In addition, multiple products can be centrally managed using the SonicWALL Global Management System (GMS 4.0+). Resource access via the products can be effortlessly monitored using the SonicWALL Analyzer reporting tool.



Remote PC Control

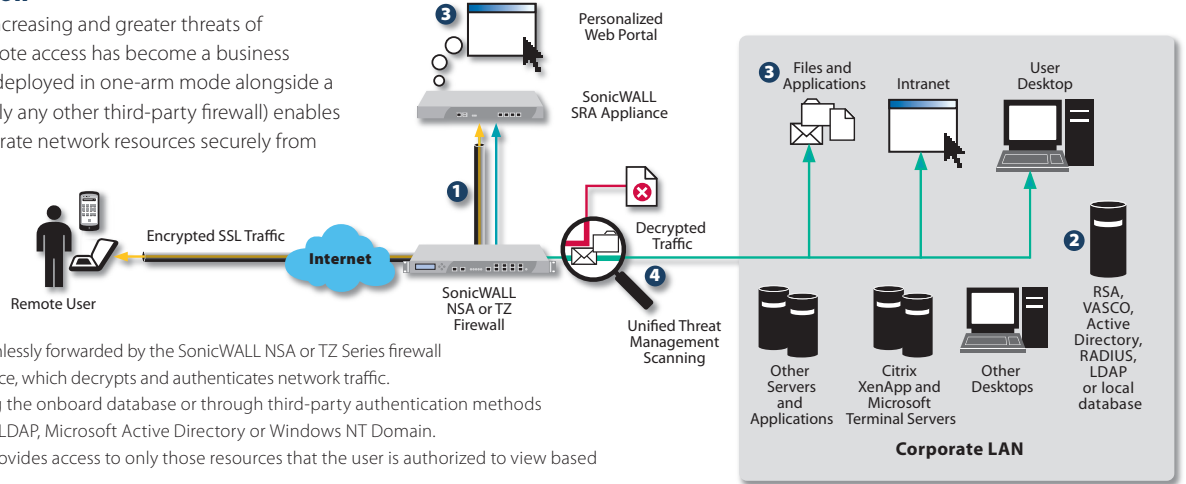
In organizations with distributed or branch locations, secondary disaster recovery sites, outsourced managed services or teleworkers, an administrator, technician, trusted service provider or authorized employee may require full control of specific PCs within the LAN from remote locations. SonicWALL Virtual Assist licensed with Virtual Access, enhances productivity by enabling secure remote control of unattended Windows-based computer desktops.

Enhanced Solution

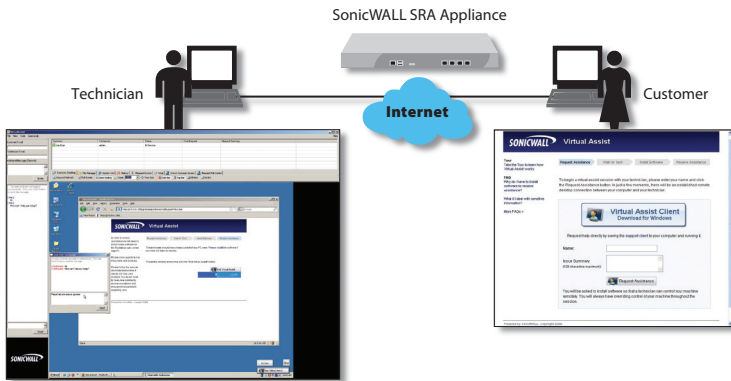
SonicWALL SRA Series appliances integrate seamlessly into almost any network topology and can be easily deployed alongside virtually any third-party firewall. Deployment with a SonicWALL firewall running Gateway Anti-Virus, Anti-Spyware and Intrusion Prevention Service along with Application Intelligence and Control further enhances protection benefits. Deploying NetExtender in conjunction with Enforced Client Anti-Virus and Anti-Spyware on managed PCs enforces endpoint security. Virtual Assist also offers seamless integration by leveraging the appliance's local and external authentication facilities. Furthermore, Web Application Firewall Service applies reverse proxy analysis of Layer 7 traffic against known signatures, denies access upon detecting web application vulnerabilities such as SQL Injection attacks, and redirects users to an explanatory error page.

Remote Access Solution

With the mobile workforce increasing and greater threats of unexpected disruptions, remote access has become a business necessity. An SRA appliance deployed in one-arm mode alongside a SonicWALL firewall (or virtually any other third-party firewall) enables remote users to access corporate network resources securely from anywhere outside the LAN.



- 1 Incoming HTTPS traffic is seamlessly forwarded by the SonicWALL NSA or TZ Series firewall to the SonicWALL SRA 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.
- 4 To create a Clean VPN environment, traffic is passed through to the NSA or TZ Series firewall (running Gateway Anti-Virus, Anti-Spyware, Intrusion Prevention, and Application Intelligence and Control), where it is fully inspected for viruses, worms, Trojans, spyware and other sophisticated threats.



Remote Support Solution

With more employees working remotely and customers dispersed globally, it is becoming increasingly important for organizations to provide remote support for off-site business devices such as laptops and home PCs. Ineffective support using expensive and cumbersome tools can undermine IT service level agreements and inhibit remote worker productivity. SonicWALL Virtual Assist is a remote support tool for distributed businesses and service providers that enables a technician to assume control of a customer's Windows, Macintosh or Linux computer. Over a web browser, customers can give technicians instant permission to chat, transfer files, access and reboot their computer remotely to diagnose and fix problems.

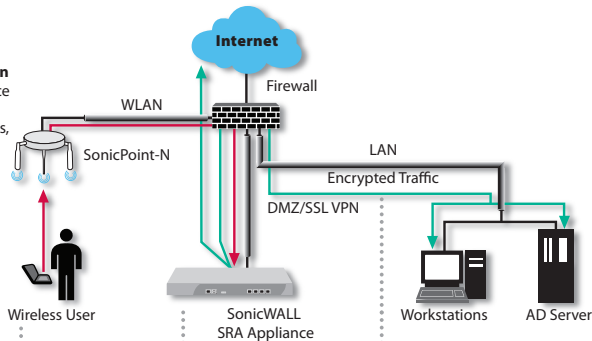
Web Application Firewall and PCI Compliance

The SonicWALL Web Application Firewall Service offers businesses a complete, affordable, well integrated compliance solution for web-based applications that is easy to manage and deploy. It supports OWASP Top Ten and PCI DSS compliance, providing protection against injection and cross-site scripting attacks (XSS), credit card and Social Security Number theft, cookie tampering and cross-site request forgery (CSRF). Dynamic signature updates and custom rules protect against known and unknown vulnerabilities. Web Application Firewall can detect sophisticated web-based attacks and protect web applications (including SSL VPN portals), deny access upon detecting web application malware, and redirect users to an explanatory error page. It provides an easy-to-deploy offering with advanced statistics and reporting options for meeting compliance mandates.

ID	Signature	Threat Classification	Severity	Configure
1000	Blind SQL Injection Attack Variant 4	Command Execution-SQL Injection	HIGH	✓
1001	Blind SQL Injection Attack Variant 5	Command Execution-SQL Injection	HIGH	✓
1002	Blind SQL Injection Attack Variant 6	Command Execution-SQL Injection	HIGH	✓
1003	Blind SQL Injection Attack Variant 7	Command Execution-SQL Injection	HIGH	✓
1004	Blind SQL Injection Attack Variant 8	Command Execution-SQL Injection	HIGH	✓
1005	Blind SQL Injection Attack Variant 9	Command Execution-SQL Injection	HIGH	✓
1008	AnyInventory environment.php Remote File Inclusion	Command Execution-SQL Injection	HIGH	✓
1009	WebED-vulnerable.php Remote File Inclusion	Command Execution-SQL Injection	HIGH	✓
1010	Generic-Shellshock.php Remote File Inclusion	Command Execution-SQL Injection	LOW	✓
1011	uCContent-overflow.php Remote File Inclusion	Command Execution-SQL Injection	HIGH	✓
1012	php-home-07-config_PHP_RUM.php Remote File Inclusion	Command Execution-SQL Injection	HIGH	✓
1013	Tronic-CMS-custom_PHP_RUM.php Remote File Inclusion	Command Execution-SQL Injection	HIGH	✓
1014	WebDesktop-app.php Remote File Inclusion	Command Execution-SQL Injection	HIGH	✓

Wireless Authentication

The SonicWALL appliance can be configured to authenticate WLAN users, granting them access to internal resources while keeping the session secure. The benefit to this method of access is "clientless" access from the WLAN.



- 1: Wireless user obtains DHCP lease on the WLAN network.
- 2: When browser is opened, the user is redirected to the appliance and prompted for authentication.
- 3: Once authenticated, the user can open a NetExtender session which will create a "tunnel all" route from the client's system to the appliance. The user will be given a NetExtender client subnet and can now access internal and external resources.

Clean Wireless Remote Access Solution

More corporations, universities, hospitals and governmental organizations are implementing wireless networks and using SSL VPN as a secure and centralized access control solution. SonicWALL SSL VPNs integrate seamlessly with SonicWALL wireless access solutions. When deployed alongside a SonicWALL firewall (running Gateway Anti-Virus, Anti-Spyware, Intrusion Prevention, and Application Intelligence and Control), and SonicWALL SonicPoints, a SonicWALL SSL VPN solution ensures that users get access from anywhere on campus, and that the wireless connections are encrypted via the SSL protocol. As an added bonus, remote workers away from campus can connect into the corporate network via an SSL VPN connection. IT maintains centralized, granular access control over who can access what resources using a single gateway.

Specifications



SonicWALL SRA 1200, 5 User 01-SSC-6063

SRA 1200 Additional Users (50 User Maximum)

- Add 1 Concurrent User 01-SSC-6067
- Add 5 Concurrent Users 01-SSC-6068
- Add 10 Concurrent Users 01-SSC-6069

SRA 1200 Support

- SonicWALL Dynamic Support 24x7 for up to 25 Users (1-year) 01-SSC-8868
- SonicWALL Dynamic Support 8x5 for up to 25 Users (1-year) 01-SSC-8871



SonicWALL SRA 4200, 25 User 01-SSC-5998

SRA 4200 Additional Users (500 User Maximum)

- Add 10 Concurrent Users 01-SSC-5999
- Add 25 Concurrent Users 01-SSC-6005
- Add 100 Concurrent Users 01-SSC-6012

SRA 4200 Support

- SonicWALL Dynamic Support 24x7 for up to 100 Users (1-year)* 01-SSC-6013
- SonicWALL Dynamic Support 8x5 for up to 100 users (1-year)* 01-SSC-6022
- SonicWALL Dynamic Support 24x7 for 101 to 500 users (1-year)* 01-SSC-6029
- SonicWALL Dynamic Support 8x5 for 101 to 500 users (1-year)* 01-SSC-6035



SRA Virtual Appliance
SonicWALL SRA Virtual Appliance, 5 User
01-SSC-8469

SRA Virtual Appliance Additional Users (50 User Maximum)

- Add 5 Concurrent Users 01-SSC-9182
- Add 10 Concurrent Users 01-SSC-9183
- Add 25 Concurrent Users 01-SSC-9184

SRA Virtual Appliance Support

- SonicWALL Dynamic Support 8x5 for up to 25 Users (1-year)* 01-SSC-9188
- SonicWALL Dynamic Support 24x7 for up to 25 users (1-year)* 01-SSC-9191
- SonicWALL Dynamic Support 8x5 for up to 50 Users (1-year)* 01-SSC-9194
- SonicWALL Dynamic Support 24x7 for up to 50 users (1-year)* 01-SSC-9197

*Multi-year support SKUs are available



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SonicWALL Secure Remote Access Series

Performance

SRA 1200	Recommended for organizations with 50 or fewer employees
Concurrent User License*:	Starts with 5 concurrent users. Additional user licenses available in 5 and 10 user increments.
Maximum allowable concurrent Virtual Assist technicians:	10
Maximum Concurrent Users*:	50
SRA 4200	Recommended for organizations with 500 or fewer employees
Concurrent User License*:	Starts with 25 users. Additional users licenses are available in 10, 25 and 100 user increments.
Maximum allowable concurrent Virtual Assist technicians:	25
Maximum Concurrent Users*:	500
SRA Virtual Appliance	Recommended for organizations of any size
Concurrent User License*:	User licenses available in 5, 10, and 25 user increments
Maximum allowable concurrent Virtual Assist technicians:	25
Maximum Concurrent Users*:	50

*The maximum number of users supported would be limited by factors such as access mechanisms, applications being accessed and application traffic being sent.

Key Features

Applications Supported	<ul style="list-style-type: none"> Proxy: Citrix (ICA), HTTP, HTTPS, FTP, SSH, Telnet, RDP, VNC, Windows* file sharing (Windows SMB/CIFS), OWA 2003/2007/2010 NetExtender: Any TCP/IP based application: ICMP, VoIP, IMAP, POP, SMTP, etc.
Encryption	ARC4 (128), MD5, SHA-1, SSLv3, TLSv1, 3DES (168, 256), AES (256), SHA-1, RSA, DHE
Authentication	RSA, Vasco, One-time Passwords, Internal user database RADIUS, LDAP, Microsoft, Active Directory, Windows NT Domain
RDP Support	Yes. Terminal Server farm (JAVA client only) and Remote Application support (Active-X only) included
Multiple Domain Support	Yes
Multiple Portal Support	Yes
Fine Grain Access control	At the user, user group and network resource level
Session Security	Inactivity timeouts prevent unauthorized use of inactive sessions
Certificates	<ul style="list-style-type: none"> Server: Self-signed with editable common name and imported from third parties Client: Optional client certificates supported
Cache Cleaner	Configurable. Upon logout all cached downloads, cookies and URLs downloaded through the SSL tunnel are erased from the remote computer
Client PC Operating Systems Supported	<ul style="list-style-type: none"> Proxy: All operating systems NetExtender: Windows 2000, 2003, XP/Vista (32-bit and 64-bit), 7 (32-bit and 64-bit), Win Mobile 6.5 (Pocket PC), Win Mobile 6.5 (Classic/Professional), MacOS 10.4+ and Snow Leopard (PowerPC and Intel), Linux Fedora Core 3+ / Ubuntu 7+ / OpenSUSE, Linux 64-bit, Google* Android¹ Mobile Connect: iOS 4.2 and higher
Web Browsers Supported	Microsoft Internet Explorer, Firefox Mozilla, Chrome, Opera, Safari
Personalized Portal	The remote user sees only those resources that the administrator has granted access to based on company policy
Management	Web GUI (HTTP, HTTPS), Send syslog and heartbeat messages to GMS (4.0 and higher) SNMP Support
Usage Monitoring	Graphical monitoring of memory, CPU, users and bandwidth usage
Unified Policy	Yes. Also supports policies which have multiple AD groups

Logging

Detailed logging in an easy-to-read format, Syslog supported email alerts

Single-Arm Mode

Yes

SonicWALL Virtual Assist or Virtual Access (licensed together)

Connection to remote PC, chat, FTP and diagnostic tools

IPv6 Support

Basic

Load Balancing

HTTP/HTTPS load balancing with failover. Mechanisms include Weighted Requests, Weighted Traffic, Least Requests

High Availability

SRA 4200 only

Application Offloading

Yes

Web Application Firewall

Yes

Hardware

Hardened Security Appliance

SRA 1200	Yes
SRA 4200	Yes

Cryptographic Hardware Acceleration

SRA 1200	No
SRA 4200	Yes

Interfaces

SRA 1200	(2) Gigabit Ethernet, (2) USB, (1) Console
SRA 4200	(4) Gigabit Ethernet, (2) USB, (1) Console

Processors

SRA 1200	x86 main processor
SRA 4200	x86 main processor, cryptographic accelerator

Memory (RAM)

SRA 1200	1 GB
SRA 4200	2 GB

Flash Memory

SRA 1200	1 GB
SRA 4200	1 GB

Power Supply/Input

SRA 1200	Internal, 100-240Vac, 50-60Mhz
SRA 4200	Internal, 100-240Vac, 50-60Mhz

Max Power Consumption

SRA 1200	53 W
SRA 4200	75 W

Total Heat Dissipation

SRA 1200	181.0 BTU
SRA 4200	256.0 BTU

Dimensions

SRA 1200	17.00 x 10.13 x 1.75 in 43.18 x 25.73 x 4.45 cm
SRA 4200	17.00 x 10.13 x 1.75 in 43.18 x 25.73 x 4.45 cm

Appliance Weight

SRA 1200	9.50 lbs 4.30 kg
SRA 4200	9.50 lbs 4.30 kgs

WEEE Weight

SRA 1200	10.0 lbs 4.50 kg
SRA 4200	10.0 lbs 4.50 kgs

Major Regulatory Compliance

FCC Class A, ICES Class A, CE, G-Tick, VCCI Class A, MIC, NOM, UL, cUL, TUV/GS, CB

Environment

32-105° F, 0-40° C
Humidity 5-95% RH, non-condensing

MTBF

SRA 1200	13.0 years
SRA 4200	8.3 years

SRA Virtual Appliance

SRA Virtual Appliance Virtualized Environment Requirements

Hypervisor:	VMWare ESXi and ESX (version 4.0 and newer)
Appliance Size (on disk):	2 GB
Allocated Memory:	2 GB

¹ Root access required.

For more information on SonicWALL Secure Remote Access solutions, visit www.sonicwall.com.

SonicWALL's line-up of dynamic security solutions



NETWORK SECURITY



SECURE REMOTE ACCESS



WEB AND E-MAIL SECURITY



BACKUP AND RECOVERY



POLICY AND MANAGEMENT



DYNAMIC SECURITY FOR THE GLOBAL NETWORK™