Businesses large and small need to address the growing demands of more distributed work sites and an increasingly mobile workforce in order to compete in today’s global marketplace. Remote access has become a business imperative.

Dell™ SonicWALL™ VPN Clients offer a flexible easy-to-use, easy-to-manage Virtual Private Network (VPN) solution that provides distributed and mobile users with secure, reliable remote access to corporate assets via broadband, wireless and dial-up connections. For remote client-to-host secure access, Dell SonicWALL offers both SSL VPN and IPSec VPN connectivity options. For SSL VPN, Dell SonicWALL NetExtender provides thin client connectivity and clientless Web-based remote access for Windows, Windows Mobile, Mac and Linux-based systems. For IPSec VPN, Dell SonicWALL Global VPN Client enables the client system to download the VPN client for a more traditional client-based VPN experience.
Features and benefits

**Enhanced layered security** is enabled when a Dell SonicWALL Network Security Appliance uses powerful deep packet inspection technology to scan VPN traffic for malicious threats such as viruses, worms, Trojans and spyware. The combined solution is known as Dell SonicWALL Clean VPN*.

**Easy VPN management** Dell SonicWALL’s award-winning Global Management System (GMS) provides simplified management of Dell SonicWALL VPN Client connections.

**SSL VPN for Network Security – NetExtender**

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’ Windows, Mac or Linux-based systems.

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

**Mobile device support** to access an entire intranet as well as Web-based applications provides greater flexibility for a remote workforce.

**Global VPN Client**

Easy-to-follow wizards help users install and configure a VPN connection quickly and easily. IPSec VPN users simply enter the domain name or IP address of the Dell SonicWALL VPN gateway and the Global VPN Client configuration policy is automatically downloaded.

Extended user reach and productivity by connecting from any single or dual-processor computer running one of a broad range of Microsoft® Windows® platforms. Further extending secure remote access, the Global VPN Client enables encapsulated VPN traffic to traverse any IP network using Network Address Translation (NAT).

**VPN session reliability** provides simultaneous Global VPN Client connections that can be established to multiple Dell SonicWALL VPN gateways. The Global VPN Client supports redundant Dell SonicWALL VPN gateways to ensure mission-critical network access in the event the primary gateway fails.

*Clean VPN requires an active Gateway Anti-Virus, Anti-Spyware and Intrusion Prevention subscription for the governing Dell SonicWALL network security appliance.
Features

<table>
<thead>
<tr>
<th>License bundles</th>
<th>SSL VPN Client licenses Bundled/Max</th>
<th>Global VPN Client licenses Bundled/Max</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hardware</td>
<td></td>
<td></td>
</tr>
<tr>
<td>TZ 105/TZ 105 W-N</td>
<td>1/5</td>
<td>0/5</td>
</tr>
<tr>
<td>TZ 205/TZ 205 W-N</td>
<td>1/10</td>
<td>2/10</td>
</tr>
<tr>
<td>TZ 215/TZ 215 W-N</td>
<td>2/10</td>
<td>2/25</td>
</tr>
<tr>
<td>NSA 220/250 M</td>
<td>2/15</td>
<td>2/25</td>
</tr>
<tr>
<td>NSA 2400</td>
<td>2/25</td>
<td>10/25</td>
</tr>
<tr>
<td>NSA 3500</td>
<td>2/30</td>
<td>50/1,000</td>
</tr>
<tr>
<td>NSA 4500</td>
<td>2/30</td>
<td>50/1,000</td>
</tr>
<tr>
<td>NSA 5000</td>
<td>2/30</td>
<td>500/1,000</td>
</tr>
<tr>
<td>NSA E5500</td>
<td>2/50</td>
<td>2,000/4,000</td>
</tr>
<tr>
<td>NSA E6500</td>
<td>2/50</td>
<td>2,000/6,000</td>
</tr>
<tr>
<td>NSA E8500</td>
<td>2/50</td>
<td>2,000/10,000</td>
</tr>
<tr>
<td>NSA E8510</td>
<td>2/50</td>
<td>2,000/10,000</td>
</tr>
</tbody>
</table>

System requirements for NetExtender

Hardware: TZ 100, 200, 210 Series, NSA or E-Class NSA Series Appliance
Firmware/OS: Requires firmware version 5.2 or higher Windows 2000, 2003, XP/Vista (32-bit and 64-bit) Win Mobile 6 (Classic/Professional), MacOS 10.4+ (PowerPC and Intel), Linux Fedora Core 3+ / Ubuntu 7+ / OpenSUSE

System requirements for Global VPN Client

Hardware: Requires third-, fourth- or fifth-generation Dell SonicWALL network security appliance
Firmware/OS: Requires firmware version 6.4.2 or higher or SonicOS 3.0 or higher IBM-compatible computer with an Intel/AMD processor

Technical specifications for Global VPN Client

IPsec modes: ESP (Encapsulated Security Payload)
Encryption algorithms: DES (56-Bit), 3DES (168-Bit), AES (256-Bit)
Data integrity: MD5, SHA-1
Authentication and key management: IKE (Internet Key Exchange)
User authentication: RADIUS with XAUTH, Local User, LDAP, Microsoft Active Directory, Novell eDirectory
Certificate support: Microsoft, Verisign, Entrust

Available hard disk space: 28 MB
RAM: 512 MB
Network connection: Ethernet network interface card with NDIS compliant driver and/or dial-up adapter (internal or external modem, ISDN terminal adaptor) or wireless LAN

Dell SonicWALL SSL VPN Client

SSL VPN Client
1 License 01-SSC-8629
SSL VPN Client
5 Licenses 01-SSC-8630
SSL VPN Client
10 Licenses 01-SSC-8631
SSL VPN Client
25 Licenses 01-SSC-8632
SSL VPN Client
50 Licenses 01-SSC-8633
SSL VPN Client
1,000 Licenses 01-SSC-2897

Dell SonicWALL Global VPN Client

Global VPN Client for Windows
1 License 01-SSC-5310
Global VPN Client for Windows
5 Licenses 01-SSC-5316
Global VPN Client for Windows
10 Licenses 01-SSC-5311
Global VPN Client for Windows
50 Licenses 01-SSC-5313
Global VPN Client for Windows
100 Licenses 01-SSC-5314
Global VPN Client for Windows
1,000 Licenses 01-SSC-2897