



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

Overview

In recent years, there has been an increased dependence on mobile workers. This has prompted a need for providing secure remote access to network resources as well as remote control PC access. SonicWALL® provides a solution that meets the needs of organizations with demanding remote workforce requirements. Designed for networks of any size, SonicWALL secure remote access solutions are simple to deploy and even easier to use for a fraction of the price of most other SSL VPN products. Unlike products that charge a per-tunnel licensing fee, SonicWALL SSL VPN solutions have no restrictions on the number of concurrent user tunnels for remote access, allowing organizations to scale their remote access connectivity as they grow.

Remote access has never been so simple to use. 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.

Remote support is also easy to implement using SonicWALL Virtual Assist.* It is a clientless tool that enables a technician to assume control of a customer's computer in order to provide assistance. As a result, service can be provided on-demand while keeping costs low.

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.
- » Clientless remote support using SonicWALL Virtual Assist enables technicians to provide secure on-demand assistance to customers while leveraging the existing infrastructure.
- » 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. The combined solution is known as SonicWALL Clean VPN.
- » Tokenless two-factor authentication provides enhanced protection against key loggers by combining a unique onetime 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 enduser portal, increasing management flexibility and ease-of-use.



- » Mobile device support to access an entire intranet as well as Web-based applications provides greater flexibility for a remote workforce.
- » Application offloading enables users to access Web applications securely by leveraging strong authentication and granular access policy features.

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 remote access to specific and defined resources not only employees, but also to trusted partners and customers.

For more information about the SSL VPN Series, please contact your sales representative.

The logo for Systems Management/Planning, Inc. (SMP) consists of the letters "SMP" in a bold, white, sans-serif font, centered within a dark red oval. This oval is positioned on a white background that is part of a larger graphic element resembling a stylized globe or a curved banner, with a dark red arc at the bottom.

SMP, Inc.
75 Goodway Drive
Rochester, NY 14623
585.475.0670