

[partner logo]



SecureSource

Newsletter: Clean VPN and PRO 4100

In This Issue

- [News from SonicWALL®](#)
- [Security Issues](#)
- [Product Information](#)
- [Features and Benefits](#)



Today's Reality:

One of the biggest network threats comes from mobile workers connecting to the corporate network from an insecure and/or infected network.

While VPN technology can protect remote users' data from intrusions, the network is left vulnerable to viruses, Trojans and spyware. To ensure that these threats don't enter the network, all traffic must be scanned at the network gateway.

The SonicWALL® PRO 4100 with its innovative Clean VPN™ technology prevents vulnerabilities and malicious code by decontaminating mobile user connections and branch office traffic before they enter your corporate network. Built on the innovative SonicWALL deep packet inspection engine, the PRO 4100 provides real-time protection and eliminates malicious threats without any user intervention. If you are ready to stop Internet threats from entering your network through a VPN tunnel, contact us today!

News from SonicWALL

[Spotlight: Rev Tracker: High-Speed Gateway Appliance; Secure Messaging](#)
Secure Enterprise, 10/2005

[SonicWALL Offers Versatile Security Platform](#)
Network World, 9/5/05

[SonicWALL PRO Series: Security Appliance Line Includes Firewall, VPN](#)
Enterprise Planet IT.COM 9/1/05

Security Issues

Viruses Infection Methods are Increasing:

- In the early years, file viruses took months to years to spread widely
- Then, macro viruses took weeks to months; Mass E-mailers took days
- Code Red took about 12 hours; Klez propagated around the world in 2.5 hours
- Today's worms like Slammer propagated around the world in about 10 minutes

Product Information



Product

SonicWALL PRO 4100

Features and Benefits

SonicWALL's innovative

deep packet inspection architecture with Clean VPM™ assures mobile user connections and branch office traffic are decontaminated at the gateway to prevent vulnerabilities and malicious code from being introduced into the corporate network from remote connections.

Provides maximum scalability

via SonicWALL's powerful re-assembly free, deep packet inspection protection engine which can manage unlimited file sizes and unrestricted concurrent connections

Secures the network against a wide array of dynamic threats including viruses, spyware, worms, Trojans, phishing attacks and software vulnerabilities such as buffer overflows with real-time, comprehensive protection featuring gateway anti-virus, anti-spyware, anti-SPAM, and intrusion prevention

Minimizes non-business

activities such as peer-to-peer and instant messaging applications at the administrator's discretion by using comprehensive application control.

Maximize total network bandwidth and maintain network uptime, ensuring uninterrupted access to critical resources with integrated high availability and load balancing features.

[Call-To-Action]

[Partner Name] is located at: [Partner Address 1] [Partner Address 2], [Partner City], [Partner State] [Partner Zip].

Contact us at [Toll-Free]. Visit us at [Partner Website].

© 2006 SonicWALL, Inc. | 1143 Borregas Ave, Sunnyvale, CA 94089 | www.sonicwall.com