

the technology of the NSA Series firewalls.

Unlike competing legacy firewall and intrusion prevention technologies, the NSA Series looks at all traffic, regardless of port or protocol. The NSA Series blocks advanced malware attacks with the industry's highest on-the-fly SSL decryption rates. Its authentication server integration efficiently enforces acceptable use policy through granular application controls for bandwidth management and enhanced productivity. Unlike antiquated, two-box solutions that do not share threat information, the NSA Series integrates firewall and IPS. This connected intelligence enforces policy decisions to intensify security effectiveness, while slashing management burdens and organizational risk.

In addition, NSA Series firewalls feature network-based malware protection with cloud assist to provide organizations with an essential, primary layer of defense against millions of variants of malware.

NSA Series firewalls are also easy to administer and cost-effective because they support Dell's award-winning Global Management System platform that is capable of managing hundreds or even thousands of Dell SonicWALL firewalls from a single pane-of-glass console. Comprehensive real-time visualization shows what is happening on the network with thorough, on-box and off-box reporting.

Firewalls for Dummies eBook - [click here to download](#)
Download our new eBook!

Network Security Appliance Features:

- Best in-class protection
- Multi-core architecture
- Ultra high performance
- Intrusion prevention
- Network-based anti-malware
- Secure remote access
- Secure wireless
- URL filtering
- Gateway anti-spam
- Application control
- Centralized management

The Dell SonicWALL NSA Series next-generation firewalls (NGFWs) utilize the latest multi-core hardware design and Reassembly-Free Deep Packet Inspection to protect the network from internal and external attacks without compromising performance. The NSA Series combines intrusion prevention, content and URL inspection, application intelligence and control, high availability and other advanced networking features.

- The Dell SonicWALL NSA 6600 is ideal for large distributed and corporate central site environments requiring high throughput capacity and performance.
- The Dell SonicWALL NSA 5600 is ideal for distributed, branch office and corporate environments needing significant throughput.
- The Dell SonicWALL NSA 3600/4600 is ideal for branch office and small- to medium-sized corporate environments concerned about throughput capacity and performance.
- The Dell SonicWALL NSA 2600 is designed to address the needs of growing small organizations, branch offices and school campuses.



~~Major features: •Powerful QoS control

- P2P traffic filtering
- High availability with VRRP
- Bonding of Interfaces
- Improved interface
- Smaller and Less resource-hungry
- Tons of other new features
- Advanced Quality of Service
- Stateful firewall, tunnels
- STP bridging with filtering
- High speed 802.11a/b/g wireless with WEP/WPA
- WDS and Virtual AP
- HotSpot for Plug-and-Play access
- RIP, OSPF, BGP, MPLS routing
- remote WinBox GUI and Web admin
- telnet/mac-telnet/ssh/console admin
- real-time configuration and monitoring
- Nv2 wireless TDMA support
- Nstreme wireless protocol
- 3G/LTE support
- 802.11a/b/g/n
- WPA2 full support
- OpenFlow support

Switches



Servers



Storage



Wireless AP's




Clocks and PA's



Desktop Computers and More!!!



Views:
332
times

Printed
36
times