

Network Engines NS Series™ Security Appliances integrated with Websense® Web Security Suite™



Network Engines NS Series Security Appliances unite Microsoft ISA Server and Websense in a single integrated web security appliance.

NS Series integrates application-layer and web security to protect users, client devices, and core applications with single auto-updating appliances. Websense Web Security Suite plus Microsoft® Internet Security and Acceleration (ISA) Server 2004 provides defense-in-depth by uniting the strongest application-layer firewall with the most comprehensive web security.

The NS Series is the leading appliance implementation of Microsoft ISA Server 2004. With Websense, a single appliance can now safeguard network users from malicious or inappropriate web content and web-based scams, secure critical communications, and control access to web resources to reduce the likelihood that desktops will become infected with malware such as spyware, worms, Trojans, and keyloggers.

BEST PROTECTION FOR MICROSOFT ENVIRONMENTS

NS Series appliances protect mission-critical Microsoft applications including Outlook® Web Access (OWA), Internet Information Services (IIS), and SharePoint® Portal Services. Tight integration of Websense and ISA with Active Directory® streamlines implementation and management of granular security policies based on users, roles, and groups - making it easy to control access to web content using the same tools that manage access to internal resources. The solution runs on a hardened operating system, securely managed and automatically updated via the web.

AVAILABILITY: MARCH

Contact NS Sales for more information: 877-638-932, NSsales@networkengines.com

BENEFITS

- Filters all traffic with proxy-based HTTP/HTTPS deep-packet inspection, including SSL communications and VPN
- Secures applications including Exchange, OWA, IIS, and SharePoint with forms-based authentication integrated with Active Directory
- Protects against spyware, keyloggers, malware, pharming and phishing scams. Controls Instant Messaging, P2P file-sharing, downloads, and streaming media
- True appliance framework secures remote administration with "one-touch" pre-qualified, pre-tested automated updates
- 1:1 active passive hardware failover, dual ISP failover, and Microsoft Operations Manager support capability.

SPECIFICATIONS

- 1U rack-mount appliance optionally configurable in active passive failover pairs
- 4 x 10/100 NIC ports
- Software keys activate pre-integrated Websense software
- Supports 100 concurrent VPN sessions.

INTEGRATED WEB SECURITY FROM THE APPLIANCE LEADER

Network Engines builds more than 10,000 appliances each quarter for world-class customers who demand superior quality, performance, and functionality from security and storage solutions. The company's unique appliance technology, Network Engines Web Services (NEWS™), speeds installation, configuration, and automates update management.

By combining best-of-breed web security and web proxy caching in an exceptionally easy to deploy appliance, network managers can be confident that their users, client devices, and application servers are protected with the most comprehensive and cost-effective solution available.

MICROSOFT ISA SERVER

Web and application proxy server

- Forward proxy with access control tied to AD
- Reverse proxy for secure web publishing
- Fast RAM and disk caching
- Pre-authenticates access to internal resources

WEBSense WEB SECURITY SUITE

Filtering and web security

- Stops web-based threats from reaching desktops and laptops
- Blocks spyware, malware, keyloggers, phishing and pharming scams.
- Real-time protection from newly discovered threats
- Comprehensive protocol management and reporting

NETWORK ENGINES APPLIANCE

Ease of use=low TCO

- Centralizes management of ISA Server and Websense.
- Intuitive web-based interface
- Automated update & patch management
- Comprehensive defense-in-depth protection

Sized for small offices up to the largest organizations, all NS Series Security Appliances provide the same core web security functions in a compact 1U rack-mount chassis.

SPECIFICATIONS	NS6250i	NS6400	NS8200	NS8400
Processor	2.0 GHz Celeron	2.8 GHz P4	3.4 GHz P4	Dual 3.2 GHz Xeon
Memory	1 GB	1 GB	2 GB	4 GB
Hard drives	40 GB IDE	60 GB IDE	2 x 160 GB Hot-swap SATA (RAID1)	2 x 73 GB Hot-swap SCSI (RAID1)
Power supplies	1	1	1	2 x Hot-swap /Load Sharing
10/100 NIC	4 (front)	2 (front)		
GbE NIC		4 (front)	6 (rear)	6 (rear)
ISA Server license	ISA Server 2004 Std Edition	ISA Server 2004 Std Edition	ISA Server 2004 Std Edition	ISA Server 2004 Std Edition
Websense support	Yes	Yes	Yes	Yes



THE Appliance Company

Network Engines, Inc. 25 Dan Road, Canton, MA 02021 USA
 Appliance Sales: +1 877-638-9323 • Fax: +1 781-770-2000
 email: NSsales@networkengines.com • www.networkengines.com

