



At a glance

Multi-function security appliances

Integrated security solutions, including stateful inspection firewall, robust DoS mitigation, and high-performance IPSec VPN; reducing the need for expensive add-ons and licensing

High Performance, Purpose-built solutions

Integrated solutions for high reliability and maximum protection combined with hardware accelerated firewall, DoS mitigation, and VPN throughput

Easy to deploy and manage

Deploy in minutes with built-in management capabilities and policy-based central management using NetScreen-Global PRO

Product overview

NetScreen Technologies Inc.'s integrated security appliances are purpose-built network security devices that combine firewall, Virtual Private Networking (VPN), and Denial of Service (DoS) mitigation functions. Utilizing hardware-accelerated security technology, all NetScreen security appliances feature very low latency, high throughput IPSec encryption and firewall functions, and robust DoS mitigation; allowing them to seamlessly integrate into any network. Installation and management of NetScreen's appliances are easily accomplished via a number of management interfaces including a built-in WebUI, Command Line Interface (CLI), or NetScreen-Global PRO, NetScreen's central management solution.

NetScreen ScreenOS

NetScreen ScreenOS firmware powers all appliances. At its core is a custom-designed, real time operating system built from the ground up to deliver a very high level of performance and security, eliminating unnecessary software layers and vulnerabilities found in other security products built on general-purpose OS. NetScreen ScreenOS provides an integrated, easy-to-use platform for its many functions, including:

- Common Criteria and ICSA certified stateful inspection firewall
- FIPS 140 and ICSA certified IPSec VPN gateway
- Traffic management capabilities for optimizing limited bandwidth
- High Availability (HA) to ensure maximum network reliability
- Embedded Antivirus using AV technology from Trend Micro – targeted for the second half of 2003*
- Rich set of management interfaces, both internal and external
- Dynamic routing support to ease integration of security into existing networks and to support dynamically routed VPNs

Reliability and ease of deployment

The ease of installation and robust manageability of NetScreen's all-in-one security appliances is complemented by its superior reliability and security capability. Without the inherent reliability issues associated with hard disk drives, appliances have proven to be the best long-term solutions when uptime is important. NetScreen appliances only require configuration and management of the firewall, VPN, and DoS features, alleviating the need to configure separate hardware and complex operating systems. This limits the time required to install and maintain the security device and reduces the number of setup steps where security holes are often created.

NetScreen Appliances

NetScreen-200 Series

The NetScreen-200 Series includes two products, the NetScreen-204 and the NetScreen-208, differentiated by the number of 10/100 interfaces (four and eight respectively) and the firewall throughput. Together, they are two of the most versatile security appliances available today, easily integrated into many different environments, including medium and large enterprise offices, e-business sites, data centers, and carrier infrastructures. Complete with either four or eight auto-speed-sensing, auto-polarity-correcting 10/100 Ethernet ports, the NetScreen-200 Series performs firewall functions at near wirespeed (550 Mbps on the NetScreen-208 and 400 Mbps on the NetScreen-204). Even the most computationally intense applications, such as 3DES and AES encryption, are performed at speeds greater than 200 Mbps. In addition to physical interface density, the NetScreen-200 Series appliances support an optional virtualization key, which includes VLAN support and additional custom security zones and virtual routers.

NetScreen-50 and NetScreen-25

The NetScreen-50 and NetScreen-25 offer a complete security solution for enterprise branch and remote offices as well as small and medium size companies. Featuring four auto-sensing 10/100 Ethernet ports, the NetScreen-50 and NetScreen-25 provide solutions for perimeter security with multiple DMZs, VPNs for wireless LAN security, or protection of internal networks. The NetScreen-50 is a high performance security appliance, offering 170 Mbps of firewall and 50 Mbps of 3DES or AES VPN performance, with support for 32,000 concurrent sessions, 100 site-to-site VPN tunnels, and 400 VPN users. The NetScreen-25 has the same number of Ethernet interfaces and offers 100 Mbps of firewall and 20 Mbps of 3DES or AES VPN performance, with support for 8,000 concurrent sessions, 25 site-to-site VPN tunnels, and 100 VPN users.

NetScreen-5XT

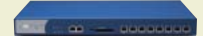
Weighing in at less than 2 pounds, the NetScreen-5XT is a feature rich enterprise-class network security solution with one Untrust 10/100 Ethernet port, four Trust 10/100 Ethernet ports, a console port and a modem port. Using the same firewall, VPN, and DoS mitigation technology as NetScreen's high-end central site products, the NetScreen-5XT is fully capable of securing a remote office, retail outlet, or a broadband telecommuter. The NetScreen-5XT supports dial-backup or dual Ethernet ports for redundant Internet connections when network uptime is business critical. Offered in a 10-user version and unrestricted user version, the NetScreen-5XT offers up to 70 Mbps firewall and 20 Mbps of 3DES or AES VPN performance, with support for 2,000 concurrent sessions and 10 VPN tunnels.

NetScreen-5GT

The NetScreen-5GT provides a cost-effective network security solution for remote offices, retail outlets and telecommuters. Offering one Untrust and four Trust 10/100 Ethernet ports, the NetScreen-5GT uses the same firewall, VPN and DOS mitigation technology as NetScreen's high-end central site products. The NetScreen-5GT is designed to be upgradeable to support embedded virus scanning using Trend Micro AV technology. The upgrade is expected to be available during the second half of 2003 for an additional fee. The NetScreen-5GT is offered in a 10-user version and Plus version. The Plus version enables unrestricted users and support for OSPF, BGP, dual-Untrust and dial-backup. The NetScreen-5GT provides ample performance at 75 Mbps of firewall and 20 Mbps of hardware accelerated 3DES VPN performance, with support for 2,000 concurrent sessions and 10 VPN tunnels.

NetScreen-5XP

The NetScreen-5XP offers a comprehensive network security solution for telecommuters including one Untrust and one Trust 10 Mbps Ethernet ports. Offered in two versions, the 10-user and unrestricted user (Elite), the NetScreen-5XP provides up to 20 Mbps firewall and 13 Mbps of 3DES VPN performance with support for 2,000 concurrent sessions and 10 VPN tunnels.



NetScreen-208



NetScreen-204



NetScreen-50



NetScreen-25



NetScreen-5GT



NetScreen-5XT



NetScreen-5XP

Extending Security to Remote Sites

In large VPN deployments, a significant challenge is ensuring that remote locations are protected with equally high security as central sites. NetScreen provides solutions to secure large VPNs, including features to secure remote sites, which enable remote users to securely access the Internet directly rather than performing costly backhauling through VPN tunnels.

- Embedded virus scanning using Trend Micro AV technology provides additional level of security. The AV upgrade is expected to be available for the NetScreen-5GT during the second half of 2003 and will support email scanning (POP3, SMTP, webmail) and web traffic scanning (HTTP)
- Home/work zones on the NetScreen-5XT and NetScreen-5GT provide network segmentation for telecommuter and remote office networks. The work zone provides a secure zone for work activities to access the corporate network via a VPN. Meanwhile PCs in the home zone can get secure access to the Internet but are disallowed from the work zone and corporate network
- XAUTH user authentication and VPN capabilities allow the actual user to be authenticated, not just the remote VPN gateway
- Redundant Untrust interfaces enable a backup Internet connection. Depending on the configuration, this can be done with either a 10/100 Ethernet interface or with an external modem attached to the modem interface. If the primary connection fails, all traffic is directed to the backup connection

Firewall security

NetScreen's appliance product line provides a comprehensive, scalable security solution, encompassing broadband telecommuters to large corporate offices, e-business sites, and carrier networks. NetScreen's full-featured firewall uses technology based on stateful inspection to protect networks against intruders and DoS attacks. All NetScreen appliances provide:

- Integrated solutions with security-optimized hardware, operating system and firewall, which provides higher level of security than patched together software-based solutions
- Robust attack prevention, independently configurable on every interface, including SYN attack, ICMP flood, and port scan
- Network Address Translation (NAT) and Port Address Translation (PAT)—which hide internal IP addresses
- Transparent mode—where the device functions as a Layer 2 security bridge, providing firewall, VPN, and DoS protections yet with minimal change to the existing network
- Route mode—providing support for networks where address translation is not needed
- NetScreen's ScreenOS is a Common Criteria and ICSA certified stateful inspection firewall

Denial of Service protection

DoS and Distributed Denial of Service (DDoS) protections require purpose-built solutions that can handle large numbers of packets and new sessions per second. NetScreen's appliances accelerate session setup in hardware, resulting in solutions that are able to protect against DoS and DDoS attacks while continuing to provide service to valid traffic.

- Supported on every interface to provide DoS mitigation against internal threats, such as compromised internal devices launching DoS attacks
- Configurable per security zone, allowing flexible thresholds to be set for each type of DoS attack

Virtual Private Networks

Integrated into all NetScreen appliances is a full-featured IPSec VPN solution, enabling both site-to-site and remote access VPN applications. Key capabilities include:

- 3DES, DES and AES encryption
- Authentication using digital certificates (PKI X.509), IKE auto-key, or manual key
- SHA-1 and MD5 strong integrity checking
- Support for VPN tunnels on every interface allowing IPSec to secure internal traffic (e.g. a Wireless LAN)

- IPSec NAT traversal to allow VPN tunnels to traverse intervening devices that perform NAT
- Support for mesh and hub-and-spoke VPN networks to provide customers the ability to deploy one architecture, or a hybrid of both, to meet deployment requirements
- Redundant VPN gateways to enable backup tunnel definitions in the event of a failure in a VPN connection
- Tunnel interfaces to allow VPN tunnel selection based on routing decision, providing the best path to be selected and resiliency when there is a failure in the network
- FIPS 140 and ICSA IPSec certified devices

User authentication

All NetScreen security appliances feature comprehensive user authentication features to control access to network resources. All appliances feature:

- User authentication via external RADIUS, SecurID, or LDAP servers, with support for redundant server definitions
- Internal user database support to alleviate the need for external servers
- Web-based authentication to allow a user to be authenticated to the network via an Internet browser for any service
- XAUTH support to allow authentication of dial-up VPN users in addition to IPSec authentication, to prevent unauthorized users from accessing the network via a compromised device

Virtualization (VLANs, Virtual Routers, and Security Zones)

The NetScreen-200 Series can be optionally upgraded with a virtualization key to support VLANs and additional Security Zones and Virtual Routers. This virtualization capability provides the ability to extend security functionality further into a switched network and provide for greater levels of network segmentation.

- 802.1q VLAN to create virtual interfaces, which are then treated like physical interfaces
- Virtual Routers to support overlapping IP address subnets, such as partner extranet deployments where there is often overlapping private IP address subnets at each partner's location
- Additional custom Security Zones to allow the segmentation of the network to provide further security and attack containment

Networking

Device redundancy (High Availability)

The NetScreen-50 and NetScreen-200 Series provide the most comprehensive security HA solution available in the market today. All firewall sessions and VPN tunnels are synchronized between the HA pair, providing sub-second interruption in the case of device or interface failure.

- Active/Active deployments to allow both devices to pass traffic and stay fully synchronized to provide for higher burst capacity (with the NetScreen-204 and the NetScreen-208)
- · Full mesh configuration (with the NetScreen-208) to allow for redundant physical paths in the network and thereby provides maximum resiliency and uptime
- Path monitoring for up to 16 IP addresses to detect upstream or downstream failures in networks that are not directly connected to the NetScreen device

Dynamic routing

Adding to the multiple levels of device redundancy, the NetScreen appliances integrate support for dynamic routing protocols, including RIP version 2, OSPF and BGP. While not designed for core Internet routing functions, dynamic routing support allows a NetScreen device to integrate with the routing infrastructure for both firewall and VPN functions, providing for increased resiliency and support for multiple ISPs.

· When used in conjunction with tunnel interfaces, multiple VPN tunnels can be defined to a given location. Based on dynamic routing, the optimal VPN tunnel will be

- Additional subnets can easily be added to a VPN, requiring less administrative time when networks change
- Supports multiple service providers for redundant Internet connections

Note: Support for OSPF and BGP protocols is not included in the NetScreen-5GT 10-user or NetScreen-5XP version but is available on the NetScreen-5GT Plus version

PPPoE and DHCP client/server

DHCP or PPPoE client, having their Untrusted interface IP address and network parameters set dynamically for ease of integration into networks that utilize these protocols, such as DSL and cable networks. In addition, all NetScreen appliances can act as DHCP servers, automatically assigning IP addresses to hosts on the internal network.

graphical interface, the WebUI, accessible through HTTP or HTTPS (SSL). Significantly enhanced with NetScreen ScreenOS 4.0, the WebUI offers an "at-a-glance" home page including a graphical representation of the current device status.

- Dynamic HTML and Java-based menus
- · Accessible through HTTP or for added security with HTTPS (SSL)
- · Configuration wizards for easy firewall policy and VPN setup

All NetScreen appliances may function as a **Graphical WebUl** All NetScreen appliances feature an intuitive

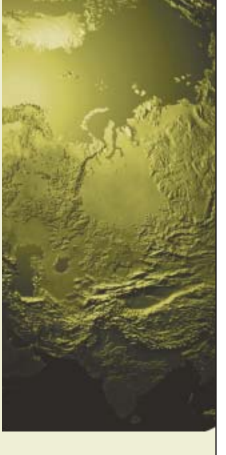
· View events, logs, and device status used for traffic NetScreen-Remote VPN Clients Complete Solutions for all Environments **INTERNET** Medium Enterprise

Complete security solution for any sized environment, including central management solutions to tie all of the pieces together.

Traffic management

Traffic management enables a network administrator to monitor, analyze, and allocate bandwidth among various types of network traffic in real time, helping to ensure that business-critical traffic is not impacted by other non-critical applications, such as web surfing. Traffic management includes:

- · Priority based on IP address/subnet, user, application, or time of day
- · Set guaranteed bandwidth and maximum bandwidth
- Up to eight prioritization levels
- Support for industry standard DiffServ packet marking, allowing NetScreen security appliances to signal QoS to other devices



Command Line Interface

All NetScreen appliances offer a full-featured CLI, accessible through the console port, SSH, or telnet. The CLI supports all device commands, and includes debugging commands, which are helpful when trouble-shooting network problems.

NetScreen-Global PRO and NetScreen-Global PRO Express

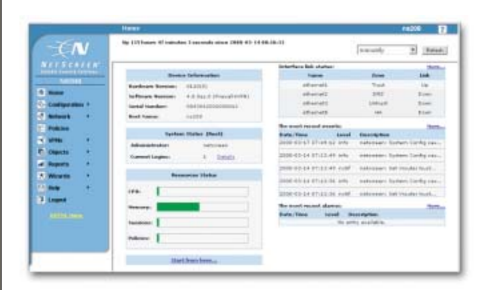
NetScreen-Global PRO and NetScreen-Global PRO Express are NetScreen's central management solutions. The NetScreen-Global PRO line empowers network and security administrators to manage hundreds or thousands of devices. The NetScreen-Global PRO line centrally creates firewall and VPN policies and pushes them to NetScreen products rapidly with its easy-to-use and intuitive policy management capabilities. Multi-administrator/multi-Network Operation Center (NOC) configuration management greatly reduces administration costs while increasing overall policy control. The NetScreen-Global PRO line offers critical fault and performance reporting capabilities. A wide range of informative real time and historical reports can be generated to gain critical insight into usage trends, performance baselines, SLA metrics, and security events for NetScreen integrated security solution deployments. In addition, performance and uptime of VPN networks can be tracked using the VPN monitoring capabilities.

Easy setup and installation

All NetScreen appliances are designed for easy setup and installation. The integrated design of the NetScreen appliances alleviates the need to install and configure a separate operating system and security software solution. NetScreen's WebUI is easily accessible through an Internet browser, and provides an installation wizard to ease the initial configuration. Simplifying the setup process reduces not only the time required to deploy NetScreen appliances, but also the complexity of the installation, minimizing configuration errors that can open security holes.

Flexible deployment options

All NetScreen appliances feature many options for deployment into new or existing networks. Route and NAT modes allow NetScreen devices to be deployed with an IP address assigned to each interface. These modes can be assigned to each interface independently, allowing some interfaces to be set to Route mode, such as those connected to servers in the DMZ, and other interfaces can be set to NAT mode, such as those connected to internal network segments. Transparent mode allows a NetScreen appliance to be deployed as a Layer 2 security device, providing firewall, VPN, and DoS functionality. The interfaces in transparent mode do not have IP addresses, which significantly ease deployments into existing networks.



Appliance Features

Feature N	NetScreen-200 Series (1)	NetScreen-50 (1)	NetScreen-25 (1)	NetScreen-5XT (3)	NetScreen-5GT (5)	NetScreen-5XP(1)
erformance						
Concurrent sessions	128,000	32,000	8,000	2,000	2,000	2,000
New sessions/second	13,000	7,000	7,000	2,000	2,000	2,000
Firewall performance	400 or 550 Mbps	170 Mbps	100 Mbps	70 Mbps	75 Mbps	20 Mbps
•	•	•	•		•	
3DES (168 bit)	200 Mbps	50 Mbps	20 Mbps	20 Mbps	20 Mbps	13 Mbps
Policies	4,000	1,000	500	100	100	100
Interfaces	4 or 8 10/100 Base-T	4 10/100 Base-T	4 10/100 Base-T	5 10/100 Base-T	5 10/100 Base-T	1 10 Base-T Untrus
						1 10 Base-T Trust
irtualization						
Maximum number of Security Zones 8	default, 18 maximum	4	4	2 (3 w/home/	2 (3 w/home/	2
	with virtualization key	user definable	user definable	work zones)	work zones)	
Maximum number of Virtual Routers	2 default, 7 maximum	2	2	2	2	2
	with virtualization key	-	_	-	-	-
Maximum number of VLANs	,	0	0	0	0	0
	O default, up to 32	U	U	U	U	U
	with virtualization key					
ode of Operation	.,	.,	.,	.,	.,	.,
Transparent mode (all interfaces)	Yes	Yes	Yes	Yes	Yes	Yes
Route mode (all interfaces)	Yes	Yes	Yes	Yes	Yes	Yes
NAT (Network Address Translation)	Yes	Yes	Yes	Yes	Yes	Yes
Home/work zones	No	No	No	Yes	Yes	No
Policy-based NAT	Yes	Yes	Yes	Yes	Yes	Yes
3						
PAT (Port Address Translation)	Yes	Yes	Yes	Yes	Yes	Yes
Virtual IP	4	2	2	1	1	1
Mapped IP	4,000	1,000	500	100	100	100
Users per port, Trusted	Unrestricted	Unrestricted	Unrestricted	10 or Unrestricted	10 or Unrestricted	10 or Unrestricted
puting						
OSPF/BGP dynamic routing	Yes, up to	Yes, up to	Yes, up to	Yes, up to	Yes, up to	No
	2 instances ea.	2 instances ea.	2 instances ea.	2 instances ea.	2 instances ea.(2)	
Routes	4,000	2,000	2,000	1,000	1,000	1,000
	.,000	=1000	2,000	.,000	.,000	.,550
Address Assignment	Voc	Voc	Vac	Voc	Voc	Voc
Static	Yes	Yes	Yes	Yes	Yes	Yes
DHCP client	Untrusted interface	Untrusted interface	Untrusted interface	Untrusted interface	Untrusted interface	Untrusted interface
PPPoE client	Untrusted interface	Untrusted interface	Untrusted interface	Untrusted interface	Untrusted interface	Untrusted interface
Internal DHCP server	Interfaces in	Interfaces in	Interfaces in	All zones	All zones	Interfaces in
	Trust Zone	Trust Zone	Trust Zone	but Untrusted	but Untrusted	Trust zone
DHCP relay	Yes	Yes	Yes	Yes	Yes	Yes
etwork Attack Protections						
Number of attacks detected	31	31	31	31	31	31
DoS and DDoS protections	Yes	Yes	Yes	Yes	Yes	Yes
TCP reassembly for fragmented	Yes	Yes	Yes	Yes, with	Yes	Yes
attack protection				ScreenOS 4.0.1		
Malformed packet protections	Yes	Yes	Yes	Yes	Yes	Yes
Malicious URL protections	Yes	Yes	Yes	Yes	Yes	Yes
Network attack protections						
configurable per zone	Yes	Yes	Yes	Yes	Yes	Yes
PN Site-to-site VPN tunnels	1,000	100	25	10	10	10
Remote access VPN tunnels	1,000	400	100	10	10	10
Manual Key, IKE, PKI (X.509)	Yes	Yes	Yes	Yes	Yes	Yes
DES (56 bit), 3DES (168 bit) and						
AES encryption	Yes	Yes	Yes	Yes	Yes	Yes
Perfect forward secrecy (DH Groups)	1,2,5	1,2,5	1,2,5	1,2,5	1,2,5	1,2,5
•		Yes	Yes	Yes	Yes	Yes
Prevent replay attack	Yes	162				Yes
Prevent replay attack	Yes Vos				Vac	162
L2TP within IPSec	Yes	Yes	Yes	Yes	Yes	Vac
L2TP within IPSec Star (hub and spoke) VPN network topology	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Yes	Yes
L2TP within IPSec Star (hub and spoke) VPN network topology IPSec NAT traversal	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes	Yes
L2TP within IPSec Star (hub and spoke) VPN network topology	Yes Yes Yes 256	Yes Yes	Yes Yes	Yes Yes	Yes	Yes 10
L2TP within IPSec Star (hub and spoke) VPN network topology IPSec NAT traversal	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes Yes	Yes Yes	Yes
L2TP within IPSec Star (hub and spoke) VPN network topology IPSec NAT traversal Tunnel interfaces Redundant VPN gateway	Yes Yes Yes 256	Yes Yes Yes 50	Yes Yes Yes 25	Yes Yes Yes 10	Yes Yes 10	Yes 10
L2TP within IPSec Star (hub and spoke) VPN network topology IPSec NAT traversal Tunnel interfaces Redundant VPN gateway Sec Authentication	Yes Yes Yes 256 Yes	Yes Yes Yes 50 Yes	Yes Yes Yes 25 Yes	Yes Yes Yes 10 Yes	Yes Yes 10 Yes	Yes 10 Yes
L2TP within IPSec Star (hub and spoke) VPN network topology IPSec NAT traversal Tunnel interfaces Redundant VPN gateway Sec Authentication SHA-1	Yes Yes Yes 256 Yes Yes	Yes Yes Yes 50 Yes	Yes Yes Yes 25 Yes	Yes Yes Yes 10 Yes	Yes Yes 10 Yes	Yes 10 Yes
L2TP within IPSec Star (hub and spoke) VPN network topology IPSec NAT traversal Tunnel interfaces Redundant VPN gateway Sec Authentication SHA-1 MD5	Yes Yes Yes 256 Yes Yes Yes	Yes Yes Yes 50 Yes Yes Yes	Yes Yes Yes 25 Yes Yes Yes	Yes Yes Yes 10 Yes Yes Yes	Yes Yes 10 Yes Yes Yes	Yes 10 Yes Yes Yes
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L2TP within IPSec Star (hub and spoke) VPN network topology IPSec NAT traversal Tunnel interfaces Redundant VPN gateway Sec Authentication SHA-1 MD5 PKI certificate requests (PKCS 7 and PKCS 1 Automated certificate enrollment (SCEP)	Yes Yes Yes 256 Yes Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes 50 Yes Yes Yes Yes Yes Yes	Yes Yes Yes 25 Yes Yes Yes Yes Yes Yes	Yes Yes Yes 10 Yes Yes Yes Yes Yes Yes Yes	Yes Yes 10 Yes Yes Yes Yes Yes Yes Yes	Yes 10 Yes Yes Yes Yes Yes
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L2TP within IPSec Star (hub and spoke) VPN network topology IPSec NAT traversal Tunnel interfaces Redundant VPN gateway Sec Authentication SHA-1 MD5 PKI certificate requests (PKCS 7 and PKCS 1 Automated certificate enrollment (SCEP) Online Certificate Status Protocol (OCSP)	Yes Yes Yes 256 Yes Yes Yes Yes Yes Yes Yes Yes Yes	Yes Yes Yes 50 Yes Yes Yes Yes Yes Yes	Yes Yes Yes 25 Yes Yes Yes Yes Yes Yes	Yes Yes Yes 10 Yes Yes Yes Yes Yes Yes Yes	Yes Yes 10 Yes Yes Yes Yes Yes Yes Yes	Yes 10 Yes Yes Yes Yes Yes
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L2TP within IPSec Star (hub and spoke) VPN network topology IPSec NAT traversal Tunnel interfaces Redundant VPN gateway Sec Authentication SHA-1 MD5 PKI certificate requests (PKCS 7 and PKCS 1 Automated certificate enrollment (SCEP) Online Certificate Status Protocol (OCSP) rewall and VPN User Authentication Built-in (internal) database - user limit	Yes Yes Yes Yes 256 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes Yes Yes 50 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes Yes Yes 25 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes Yes Yes 10 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes Yes 10 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes 10 Yes Yes Yes Yes Yes Yes
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L2TP within IPSec Star (hub and spoke) VPN network topology IPSec NAT traversal Tunnel interfaces Redundant VPN gateway Sec Authentication SHA-1 MD5 PKI certificate requests (PKCS 7 and PKCS 1 Automated certificate enrollment (SCEP) Online Certificate Status Protocol (OCSP) rewall and VPN User Authentication Built-in (internal) database - user limit RADIUS (external) database RSA SecurID (external) database LDAP (external) database	Yes Yes Yes Yes 256 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes Yes Yes 50 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes Yes Yes 25 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes Yes Yes 10 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes Yes 10 Yes Yes Yes Yes Yes Yes Yes Yes Yes Ye	Yes 10 Yes
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Appliance Features

Feature	NetScreen-200 Series (1)	NetScreen-50 (1)	NetScreen-25 (1)	NetScreen-5XT (3)	NetScreen-5GT (5)	NetScreen-5XP (5)
Traffic Management						
Guaranteed bandwidth	Yes	Yes	Yes	Yes	Yes	Yes
Maximum bandwidth	Yes	Yes	Yes	Yes	Yes	Yes
Priority bandwidth utilization	Yes	Yes	Yes	Yes	Yes	Yes
DiffServ stamp	Yes	Yes	Yes	Yes	Yes	Yes
ligh Availability (HA)						
Active/Active or Active/Passive I	HA					
with NSRPv2	Yes	Active/Passive	No	No	No	No
Redundant interfaces	Yes	Yes	No	Dial Backup &	Dial Backup &	No
				Dual Untrust	Dual Untrust ⁽²⁾	
Session synchronization for firew	all & VPN Yes	Yes	No	No	No	No
Device failure detection	Yes	Yes	No	No	No	No
Link failure detection	Yes	Yes	No	Yes	Yes ⁽²⁾	No
Network notification on fail-over	Yes	Yes	No	No	No	No
Authentication for new HA memb		Yes	No	No	No	No
Encryption of HA traffic	Yes	Yes	No	No	No	No
ystem Management						
NetScreen-Global PRO	Yes	Yes	Yes	Yes ⁽⁴⁾	Yes ⁽⁶⁾	Yes
NetScreen-Global PRO Express	Yes	Yes	Yes	Yes ⁽⁴⁾	Yes ⁽⁶⁾	Yes
WebUI (HTTP and HTTPS)	Yes	Yes	Yes	Yes	Yes	Yes
Command Line Interface (console		Yes	Yes	Yes	Yes	Yes
Command Line Interface (telnet)	Yes	Yes	Yes	Yes	Yes	Yes
Secure Command Shell (SSH v1.		103	163	103	103	103
· ·		Vos	Voc	Voc	Voc	Voc
compatible)	Yes	Yes	Yes	Yes	Yes	Yes
All management via VPN tunnel						
any interface	Yes	Yes	Yes	Yes	Yes	Yes
SNMP full custom MIB	Yes	Yes	Yes	Yes	Yes	Yes
Administration						
Local administrator database	20	20	20	20	20	20
External administrator database	RADIUS/LDAP/	RADIUS/LDAP/	RADIUS/LDAP/	RADIUS/LDAP/	RADIUS/LDAP/	RADIUS/LDAP/
External administrator database	SecurID	SecurID	SecurID	SecurID	SecurID	SecurID
Destricted administrative network						
Restricted administrative networks		6	6	6	6	6
Root admin, admin, and read on	,					
user levels	Yes	Yes	Yes	Yes	Yes	Yes
Software upgrades and						
config changes	TFTP/WebUI/Global	TFTP/WebUI/Global	TFTP/WebUI/Global	TFTP/WebUI/Global	TFTP/WebUI/Global	TFTP/WebUI/Globa
Schedules	256	256	256	256	256	256
ogging/Monitoring						
Syslog	External	External	External	External	External	External
E-mail (2 addresses)	Yes	Yes	Yes	Yes	Yes	Yes
NetIQ WebTrends	External	External	External	External	External	External
SNMP	Yes	Yes	Yes	Yes	Yes	Yes
Traceroute	Yes	Yes	Yes	Yes	Yes	Yes
VPN tunnel monitor	Yes	Yes	Yes	Yes	Yes	Yes
Websense URL filtering (external)	Yes	Yes	Yes	Yes	Yes	Yes
External Flash						
	400 - E40 MD	400 - F40 MB	400 - 540 MD	N.L.	N.L.	N.L.
CompactFlash™ Support	128 or 512 MB	128 or 512 MB	128 or 512 MB	No	No	No
		Industrial Grade SanDisk				
PCMCIA Flash	No	No	No	No	No	No
Event logs and alarms	Yes	Yes	Yes	No	No	No
System config script	Yes	Yes	Yes	No	No	No
ScreenOS software	Yes	Yes	Yes	No	No	No
limoneione and Dower						
Dimensions and Power	4.70 ' '	4.70 ' '	4.70 ' '	4.05 ' '	4 ' '	4.05 ' '
Height	1.73 inches	1.73 inches	1.73 inches	1.25 inches	1 inch	1.25 inches
Width	17.5 inches	17.5 inches	17.5 inches	8 inches	8.25 inches	6 inches
Depth	10.8 inches	10.8 inches	10.8 inches	5 inches	5 inches	5 inches
Weight	8 lbs.	8 lbs.	8 lbs.	1.5 lbs.	1 lb.	1 lb.
Rack mountable	Yes	Yes		Yes, with separate kit	Yes, with separate kit	
Power Supply (AC)	90 to 264 VAC, 45 W		90 to 264 VAC, 45 W	·	12 VDC, 12 W	12 VDC, 7.5 W
		. 3 to 20 t W to, 10 W	. 5 . 5 . 5 . 7 . 6 , 10 . 7	90 to 264 VAC	with regional	90 to 264 VAC
					-	
Douger Cup-le (DC)	24 to 72 UDO 50 111	2/ to 72 VDC 50 VV	24 to 72 VDO 50 11	to power supply	linear supply	to power supply
Power Supply (DC)	-36 to -72 VDC, 50 W	-30 IO -/2 VDC, 50 W	-36 to -72 VDC, 50 W	N/A	N/A	N/A

Certificate Authorities Supported: VeriSign CA, Entrust CA, Microsoft CA, RSA Keon CA, iPlanet (Netscape) CA, Baltimore CA, DOD PKI CA

- (1) Performance, capacity, and features provided with NetScreen ScreenOS 4.0.2r1. May vary with other NetScreen ScreenOS releases.
- (2) Requires NetScreen-5GT Plus version, not supported with 10 user version
- (3) Performance, capacity, and features provided with NetScreen ScreenOS 4.0.0-DIAL.r1. May vary with other NetScreen ScreenOS releases.
- (4) NetScreen-Global PRO and NetScreen-Global PRO Express currently supported with ScreenOS 4.0.0.
- (5) Performance, capacity, and features provided with NetScreen ScreenOS 4.0.0-DIAL2. May vary with other NetScreen ScreenOS releases
- (6) NetScreen-Global PRO support planned for mid-May 2003 and will not support dial backup, dual Untrust, OSPF, BGP and home/work zones. These features will be supported in a following release.

Specifications and Ordering Information

Specifications:

Standards supported

ARP, TCP/IP, UDP, ICMP, HTTP, RADIUS, LDAP, SecurID, IPSec (ESP, AH), MD5, SHA-1, AES, DES, 3DES, L2TP, IKE (ISAKMP), TFTP (client), SNMP, X.509 v3, DHCP, PPPoE, SCEP, OCSP, 802.1q

Safety Certifications

UL, CUL, CSA, CB, NEBS Level 3**

**NetScreen-208 with DC power

EMC Certifications

NetScreen-5GT, NetScreen-5XP and NetScreen-5XT:

FCC class B, BSMI, CE class B, C-Tick, VCCI class B

NetScreen-25, NetScreen-50, NetScreen-200 Series:

FCC class A, BSMI, CE class A, C-Tick, VCCI class A

Environment

Operational Temperature: 23 to 122°F,

-5 to 50° C

Non-Operational Temperature: -4 to

158° F, -20 to 70° C

Humidity: 10-90%, non-condensing

MTBF (Bellcore model)

NetScreen-5GT: 8.5 years NetScreen-5XP: 8.8 years NetScreen-25: 8.1 years NetScreen-20: 8.1 years NetScreen-204: 6.8 years NetScreen-208: 6.5 years













NETSCREEN® Scalable Security Solutions

805 11th Avenue • Building 3 Sunnyvale, California 94089 Phone: 408.543.2100 • Fax: 408.543.8200

www.netscreen.com

Ordering information:

Product Part Number

NetScreen-208 w/AC power supply

NetScreen-208	US power cord	NS-208-001
NetScreen-208	UK power cord	NS-208-003
NetScreen-208	Europe power cord	NS-208-005
NetScreen-208	Japan power cord	NS-208-007

NetScreen-208 w/DC power supply

NetScreen-208 NS-208-001-DC

NetScreen-204 w/AC power supply

NetScreen-204	US power cord	NS-204-001
NetScreen-204f*	US power cord	NS-204-101
NetScreen-204	UK power cord	NS-204-003
NetScreen-204f*	UK power cord	NS-204-103
NetScreen-204	Europe power cord	NS-204-005
NetScreen-204f*	Europe power cord	NS-204-105
NetScreen-204	Japan power cord	NS-204-007
NetScreen-204f*	Japan power cord	NS-204-107

NetScreen-204 w/DC power supply

NetScreen-204 NS-204-001-DC

NetScreen-200 Series Virtualization

NetScreen-200 Virtualization Key NS-200-VIR Virtualization Key supports 32 VLANs, five additional Virtual Routers, and 10 additional Security Zones. Only available with ScreenOS 4.0.2 and later.

NetScreen-50 w/AC power supply

NetScreen-50	US power cord	NS-050-001
NetScreen-50f*	US power cord	NS-050-101
NetScreen-50	UK power cord	NS-050-003
NetScreen-50f*	UK power cord	NS-050-103
NetScreen-50	Europe power cord	NS-050-005
NetScreen-50f*	Europe power cord	NS-050-105
NetScreen-50	Japan power cord	NS-050-007
NetScreen-50f*	Japan power cord	NS-050-107

NetScreen-50 w/DC power supply

NetScreen-50 NS-050-001-DC

NetScreen-25

NetScreen-25	US power cord	NS-025-001
NetScreen-25	UK power cord	NS-025-003
NetScreen-25	Europe power cord	NS-025-005
NetScreen-25	Japan power cord	NS-025-007
* "f" products do	not include VPN function	nality (interna-
tional only)		

NetScreen-5XT 10-user

NetScreen-5XT	US power cord	NS-5XT-001		
NetScreen-5XT	UK power cord	NS-5XT-003		
NetScreen-5XT	Europe power cord	NS-5XT-005		
NetScreen-5XT	Japan power cord	NS-5XT-007		
Upgrade from NetScreen-5XT 10-user to				
NetScreen-5XT Eli	te	NS-5XT-ELU		

NetScreen-5XT Elite (unrestricted users)

NetScreen-5XT Elite	US power cord	NS-5XT-101
NetScreen-5XT Elite	UK power cord	NS-5XT-103
NetScreen-5XT Elite	Europe power cord	NS-5XT-105
NetScreen-5XT Elite	Japan power cord	NS-5XT-107
Pack mount kit for 2	NotScroop EVTs	VIC EALDIVIA

Product Part Number

US linear supply

NS-5GT-001

NICECTOOS

NetScreen-5GT 10-user

NetScreen-5GT

NotCoroon ECT

NetScreen-5G1	UK linear supply	IN2-2G1-003		
NetScreen-5GT	Europe linear supply	NS-5GT-005		
NetScreen-5GT	Japan linear supply	NS-5GT-007		
NetScreen-5GT	Switching supply and			
	US power cord	NS-5GT-008		
Upgrade from NetScreen-5GT 10-user to				
NetScreen-5GT Plu	S	NS-5GT-PLU		

NetScreen-5GT Plus (unrestricted users)

NetScreen-5GT Plus	US linear supply	NS-5GT-101
NetScreen-5GT Plus	UK linear supply	NS-5GT-103
NetScreen-5GT Plus	Europe linear supply	NS-5GT-105
NetScreen-5GT Plus	Japan linear supply	NS-5GT-107
NetScreen-5GT Plus	Switching supply and	
	US power cord	NS-5GT-108
Rack mount kit for 2	NetScreen-5GTs	NS-5GT-RMK

NetScreen-5XP 10-user

NetScreen-5XP	US power cord	NS-5XP-001
NetScreen-5XP	UK power cord	NS-5XP-003
NetScreen-5XP	Europe power cord	NS-5XP-005
NetScreen-5XP	Japan power cord	NS-5XP-007
Upgrade from Net	Screen-5XP 10-user to	
NetScreen-5XP F	lite	NS-5XP-FIII

NetScreen-5XP Elite (unrestricted users)

NetScreen-5XP Elite	US power cord	NS-5XP-101
NetScreen-5XP Elite	UK power cord	NS-5XP103
NetScreen-5XP Elite	Europe power cord	NS-5XP-105
NetScreen-5XP Elite	Japan power cord	NS-5XP-107
Rack mount kit for 2	NetScreen-5XPs	NS-5XP-RMK

Please see www.netscreen.com/products for the latest information and features of NetScreen's entire line of products.

NetScreen product warranty and services

Every NetScreen product includes standard warranty features that assure the customer can deploy them confidently. E-mail based technical assistance is available on NetScreen appliances, systems and management products for one year. Hardware products come with a full year of standard RMA coverage in the unlikely event of failure. Both hardware and software products come with a short-term software service that provides any software feature releases or maintenance releases within 90 days of purchase.

For more information about NetScreen services or products, please call toll-free 1-800-638-8296 in the US, +44 8700 750000 in Europe, or 852-2202-5800 in Hong Kong, or visit us at www.netscreen.com.

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