



The Juniper Networks Secure Services Gateway 140 (SSG 140) is a purpose-built security appliance that delivers a perfect blend of performance, security, routing and LAN/WAN connectivity for medium sized branch offices and business deployments. Traffic flowing in and out of the branch office or business is protected from worms, spyware, Trojans, and malware by a complete set of Unified Threat Management (UTM) security features that include stateful firewall, IPSecurity (IPSec) virtual private network

(VPN), Intrusion Prevention System (IPS), antivirus (includes anti-spyware, anti-adware, anti-phishing), anti-spam and Web Filtering.

Juniper Networks SSG 140

Portfolio Description

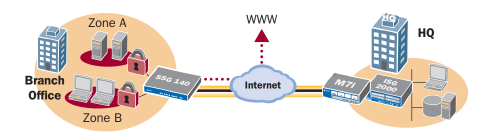
The SSG 140 is a high-performance security platform for branch offices and small/ medium sized standalone businesses that want to stop internal and external attacks, prevent unauthorized access, and achieve regulatory compliance. The SSG 140 is a modular platform that delivers more than 350 Mbps of stateful firewall traffic and 100 Mbps of IPSec VPN traffic.

Security: Protection against worms, viruses, Trojans, spam, and emerging malware is delivered by proven Unified Threat Management (UTM) security features that are backed by best-in-class partners. To address internal security requirements and facilitate regulatory compliance, the SSG 140 supports an advanced set of network protection features such as security zones, virtual routers and VLANs that allow administrators to divide the network into distinct, secure domains, each with its own unique security policy. Policies protecting each security zone can include access control rules and inspection by any of the supported UTM security features.

Connectivity and Routing: The SSG 140 supports ten on-board interfaces (8 10/100 plus 2 10/100/1000) complemented by four I/O expansion slots that can house additional WAN interfaces (T1, E1, ISDN BRI S/T and Serial), making the SSG 140 the most extensible security platform in its class. This broad array of I/O options coupled with WAN protocol and encapsulation support in its routing engine make the SSG 140 a platform that can easily be deployed as a traditional branch office router or as a consolidated security and routing device to reduce CAPEX and OPEX.

Access Control Enforcement: The SSG 140 can act as an enforcement point in a Juniper Networks Unified Access Control deployment with the simple addition of the Infranet Controller. The Infranet Controller functions as a central policy management engine, interacting with the SSG 140 to augment or replace the firewall-based access control with a solution that grants/denies access based on more granular criteria that include endpoint state and user identity, in order to accommodate the dramatic shifts in attack landscape and user characteristics.

World Class Support: From simple lab testing to major network implementations, Juniper Networks Professional Services will collaborate with your team to identify goals, define the deployment process, create or validate the network design, and manage the deployment to its successful conclusion.



The SSG 140 deployed at a branch office for secure Internet connectivity and site-to-site VPN to corporate headquarters. Internal branch office resources are protected with unique security policies for each security zone.

Features and Benefits

Feature	Feature Description	Benefit
High performance	Purpose-built platform is assembled from custom-built Delivers performance headroom required to hardware, powerful processing and a security-specific internal and external attacks now and into operating system.	
Best-in-class UTM security features	ss UTM security features UTM security features (antivirus, anti-spam, Web Ensures that the network is protected against filtering, IPS) stop all manner of viruses and malware attacks. before they damage the network. attacks. attacks.	
Integrated antivirus	Annually licensed antivirus engine, provided by Juniper, is based on Kaspersky Lab engine.	Stops viruses, spyware, adware and other malware.
Integrated anti-spam	Annually licensed anti-spam offering, provided by Juniper, is based on Symantec technology.	Blocks unwanted email from known spammers and phishers.
Integrated Web filtering Annually licensed Web filtering solution, provided by Controls/blocks access to main Juniper, is based on SurfControl's technology.		Controls/blocks access to malicious Web sites.
Integrated IPS (Deep Inspection)	Annually licensed IPS engine.	Prevents application-level attacks from flooding the network.
Fixed Interfaces	Eight fixed 10/100 interfaces and two 10/100/1000 interfaces, one USB port, one console port, and one auxiliary port.	Provides high-speed LAN connectivity, future connectivity, and flexible management.
Network segmentation	Bridge groups, security zones, virtual LANs and virtual routers allow administrators to deploy security policies to isolate guests, wireless networks and regional servers or databases.*	Powerful capabilities facilitate deploying security for various internal, external and DMZ sub-groups on the network, to prevent unauthorized access.
Robust routing engine	Proven routing engine supports OSPF, BGP and RIP v1/2 along with Frame Relay, Multilink Frame Relay, PPP, Multilink PPP and HDLC.	Enables the deployment of consolidated security and routing device, thereby lowering operational and capital expenditures.
High interface density	Eight 10/100 plus two 10/100/1000 interfaces plus a console and an Aux interface for management.	Provides unmatched interface density when compared to competitive offerings.
Interface modularity	Four SSG 140 interface expansion slots support optional T1, E1, ISDN BRI S/T, ADSL2+, G.SHDSL and serial physical interface modules (PIMs), and 10/100/1000 and SFP universal PIMs (uPIMs).**	Delivers LAN and WAN connectivity options on top of unmatched security to reduce costs and extend investment protection.
Management flexibility	Use any one of three mechanisms, CLI, WebUI or Juniper Networks NetScreen-Security Manager, to securely deploy, monitor and manage security policies.	Enables management access from any location, eliminating on-site visits thereby improving response time and reducing operational costs.
Juniper Networks Unified Access Control enforcement point	Interacts with the centralized policy management engine (Infranet Controller) to enforce session-specific access control policies using criteria such as user identity, device security state, and network location.	Improves security posture in a cost-effective manner by leveraging existing customer network infrastructure components and best-in-class technology.
World-class professional services	From simple lab testing to major network implementations, Juniper Networks Professional Services will collaborate with your team to identify goals, define the deployment process, create or validate the network design, and manage the deployment.	Transforms the network infrastructure to ensure that it is secure, flexible, scalable and reliable.
Auto-Connect VPN	Automatically sets up and takes down VPN tunnels between spoke sites in a hub-and-spoke topology.	Provides a scalable VPN solution for mesh architectures with support for latency-sensitive applications such as VoIP and video conferencing.

Product Options

Option	Option Description	Applicable Products
DRAM	The SSG 140 is available with either 256 MB or 512 MB of DRAM.	SSG 140
Unified Threat Management/ Content Security (high memory option required)	The SSG 140 can be configured with any combination of the following best-in-class UTM and content security functionality: Antivirus (includes anti-spyware, anti- phishing), IPS (Deep Inspection), Web filtering, and/or anti-spam.	SSG 140 high memory model only
I/O options	Four SSG 140 interface expansion slots support optional T1, E1, ISDN BRI S/T, ADSL2+, G.SHDSL and serial physical interface modules (PIMs), and 10/100/1000 and SFP universal PIMs (uPIMs).	SSG 140

* Bridge groups supported only on uPIMs in ScreenOS 6.0 and greater releases **uPIMs are only supported in ScreenOS 6.0 or greater releases

Specifications

Maximum Performance and Capacity⁽¹⁾

ScreenOS version tested	ScreenOS 6.1			
Firewall throughput (large packets)	350+ Mbps			
Firewall throughput (IMIX) ⁽²⁾	300 Mbps			
Firewall packets per second (64 byte)	100,000 PPS			
Advanced Encryption Standard (AES) 256+SHA-1 VPN throughput	100 Mbps			
3DES encryption +SHA-1 VPN throughput	100 Mbps			
Maximum concurrent sessions	48,000			
New sessions/second	8,000			
Maximum security policies	1,000			
Maximum users supported	Unrestricted			

Network Connectivity

Fixed I/O	8x10/100.2x10/100/1000
Physical Interface Module (PIM) slots	Λ
Modular WAN/LAN interface options (PIMs/uPIMs)	
	SFP, 10/100/1000

Firewall

Network attack detection	Yes
DoS and DDoS protection	Yes
TCP reassembly for fragmented packet protection	Yes
Brute force attack mitigation	Yes
SYN cookie protection	Yes
Zone-based IP spoofing	Yes
Malformed packet protection	Yes

Unified Threat Management⁽³⁾

IPS (Deep Inspection firewall)	Yes			
Protocol anomaly detection	Yes			
Stateful protocol signatures	Yes			
IPS/DI attack pattern obfuscation	Yes			
Antivirus	Yes			
Signature database	200,000+			
Protocols scanned	POP3, HTTP, SMTP, IMAP, FTP, IM			
Anti-spyware	Yes			
Anti-adware	Yes			
Anti-keylogger	Yes			
Instant message AV	Yes			
Anti-spam	Yes			
Integrated URL filtering	Yes			
External URL filtering ⁽⁴⁾	Yes			

Voice over IP (VoIP) Security

H.323. Application-level gateway (ALG)	Yes	
SIP ALG	Yes	
MGCP ALG	Yes	
SCCP ALG	Yes	
Network Address Translation (NAT) for VoIP protocols	Yes	

IPSec VPN

Concurrent VPN tunnels	150
Tunnel interfaces	50
DES encryption (56-bit), 3DES encryption (168-bit) and AES (256-bit)	Yes
MD-5 and SHA-1 authentication	Yes
Manual key, Internet Key Exchange (IKE), IKEv2 with EAP public key infrastructure (PKI) (X.509)	Yes
Perfect forward secrecy (DH Groups)	1,2,5
Prevent replay attack	Yes

IPSec VPN (cont'd)

IPSec VPN (cont'd)	
Remote access VPN	Yes
Layer 2 Tunneling Protocol (L2TP) within IPSec	Yes
IPSec Network Address Translation (NAT) traversal	Yes
Auto-Connect VPN	Yes
Redundant VPN gateways	Yes
Jser Authentication and Access Cont	rol
Built-in (internal) database user limit	250
Third-party user authentication	RADIUS, RSA SecureID, LDAP
RADIUS Accounting	Yes – start/stop
XAUTH VPN authentication	Yes
Web-based authentication	Yes
802.1X authentication	Yes
Unified Access Control (UAC) enforcement point	Yes
PKI Support	
PKI certificate requests (PKCS 7 and PKCS 10)	Yes
Automated certificate enrollment (SCEP)	Yes
Online Certificate Status Protocol (OCSP)	Yes
Certificate Authorities supported	Verisign, Entrust, Microsoft, RSA Keon, iPlanet (Netscape) Baltimore, DOD PKI
Self signed certificates	Yes
/irtualization	
Maximum number of security zones	40
Maximum number of virtual routers	3
Bridge groups*	Yes
Maximum number of VLANs	100
Routing	-
BGP instances	2
BGP peers	4
BGP routes	2,048
OSPF instances	2
OSPF routes	2,048
RIPv1/v2 instances	2
RIP v2 routes	2,048
Static routes	2,048
Source-based routing	Yes
Policy-based routing	Yes
Equal-cost multipath (ECMP) Multicast	Yes
Reverse Forwarding Path (RFP)	Yes
Internet Group Management Protocol (IGMP) (v1, v	
IGMP Proxy	Yes
Protocol Independent Multicast (PIM) single mode	
PIM source-specific multicast	Yes
Multicast inside IPSec tunnel	Yes
	100
Encapsulations	
Point-to-Point Protocol (PPP)	Yes
Multilink Point-to-Point Protocol (MLPPP)	Yes
MLPPP max physical interfaces	8
MEITT max physical interfaces	0
Frame relay	Yes
.,	
Frame relay	Yes

Specifications

IPv6

Dual stack IPv4/IPv6 firewall and VPN	Yes
IPv4 to/from IPv6 translations and encapsulations	Yes
Syn-Cookie and Syn-Proxy DoS Attack Detection	Yes
SIP, RTSP, Sun-RPC, and MS-RPC ALG's	Yes
RIPng	Yes
Mode of Operation	
Layer 2 (transparent) mode ⁽⁵⁾	Yes
Layer 3 (route and/or NAT) mode	Yes
Address Translation	
Network Address Translation (NAT)	Yes
Port Address Translation (PAT)	Yes
Policy-based NAT/PAT	Yes
Mapped IP (MIP)	1,000
Virtual IP (VIP)	16
MIP/VIP Grouping	Yes
IP Address Assignment	
Static	Voo
Dynamic Host Configuration Protocol (DHCP),	Yes
Point-to-Point Protocol over Ethernet (PPPoE) client	Yes
Internal DHCP server	Yes
DHCP relay	Yes
Traffic Management Quality of Service (Q	oS)
Guaranteed bandwidth	Yes - per policy
Maximum bandwidth	Yes - per policy
Ingress traffic policing	Yes
Priority-bandwidth utilization	Yes
Differentiated Services marking	Yes - per policy
High Availability (HA)	
Active/active - L3 mode	Yes
Active/passive - Transparent & L3 mode	Yes
Configuration synchronization	Yes
Session synchronization for firewall and VPN	Yes
Session failover for routing change	Yes
VRRP	Yes
Device failure detection	Yes
Link failure detection	Yes
Authentication for new HA members	Yes
Encryption of HA traffic	Yes
System Management	
WebUI (HTTP and HTTPS)	Yes
Command line interface (console)	Yes
Command line interface (telnet)	Yes

Command line interface (telnet) Yes Command line interface (SSH) Yes - v1.5 and v2.0 compatible NetScreen-Security Manager Yes All management via VPN tunnel on any interface Yes Rapid deployment No

Administration

Local administrator database size	20
External administrator database support	RADIUS, RSA SecureID, LDAP
Restricted administrative networks	6
Root Admin, Admin, and Read Only user levels	Yes
Software upgrades	TFTP, WebUI, NSM, SCP, USB
Configuration roll-back	Yes
.ogging/Monitoring	
System log (multiple servers)	Yes – up to 4 servers
Email (2 addresses)	Yes
NetIQ WebTrends	Yes
SNMP (v2)	Yes
SNMP full custom MIB	Yes
Traceroute	Yes
VPN tunnel monitor	Yes
External Flash	
Additional log storage	USB 1.1
Event logs and alarms	Yes
System configuration script	Yes
ScreenOS Software	Yes
Dimensions and Power	
Dimensions (W x H x D)	175 x 1 8 x 15 in (<i>11</i> 5 x <i>1</i> 5 x 38 1 cn
. ,	
Weight	10.2 lb (4.63 kg)
Weight Rack mountable	Yes, 1RU
Weight	10.2 lb (4.63 kg)
Weight Rack mountable	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz
Weight Rack mountable Power supply (AC) Maximum thermal output	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W)
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications Safety certifications	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W) UL, CUL, CSA, CB
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications Safety certifications Electromagnetic compatibility (EMC) certifications	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W) UL, CUL, CSA, CB FCC class B, CE class B
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications Safety certifications Electromagnetic compatibility (EMC) certifications Network Equipment Building System (NEBS)	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W) UL, CUL, CSA, CB FCC class B, CE class B No
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications Safety certifications Electromagnetic compatibility (EMC) certifications Network Equipment Building System (NEBS) Mean time between failures (MTBF) (Bellcore model	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W) UL, CUL, CSA, CB FCC class B, CE class B No
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications Safety certifications Electromagnetic compatibility (EMC) certifications Network Equipment Building System (NEBS) Mean time between failures (MTBF) (Bellcore model Security Certifications	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W) UL, CUL, CSA, CB FCC class B, CE class B No
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications Safety certifications Electromagnetic compatibility (EMC) certifications Network Equipment Building System (NEBS) Mean time between failures (MTBF) (Bellcore model Security Certifications Common Criteria: EAL4	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W) UL, CUL, CSA, CB FCC class B, CE class B No) 16 years Future
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications Electromagnetic compatibility (EMC) certifications Network Equipment Building System (NEBS) Mean time between failures (MTBF) (Bellcore model Security Certifications Common Criteria: EAL4 FIPS 140-2: Level 2	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W) UL, CUL, CSA, CB FCC class B, CE class B No) 16 years
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications Safety certifications Electromagnetic compatibility (EMC) certifications Network Equipment Building System (NEBS) Mean time between failures (MTBF) (Bellcore model Security Certifications Common Criteria: EAL4	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W) UL, CUL, CSA, CB FCC class B, CE class B No) 16 years Future
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications Safety certifications Electromagnetic compatibility (EMC) certifications Network Equipment Building System (NEBS) Mean time between failures (MTBF) (Bellcore model Security Certifications Common Criteria: EAL4 FIPS 140-2: Level 2 ICSA Firewall and VPN	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W) UL, CUL, CSA, CB FCC class B, CE class B No) 16 years Future Future Future
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications Safety certifications Electromagnetic compatibility (EMC) certifications Network Equipment Building System (NEBS) Mean time between failures (MTBF) (Bellcore model Security Certifications Common Criteria: EAL4 FIPS 140-2: Level 2 ICSA Firewall and VPN	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W) UL, CUL, CSA, CB FCC class B, CE class B No) 16 years Future Future Future
Weight Rack mountable Power supply (AC) Maximum thermal output Certifications Safety certifications Electromagnetic compatibility (EMC) certifications Network Equipment Building System (NEBS) Mean time between failures (MTBF) (Bellcore model Security Certifications Common Criteria: EAL4 FIPS 140-2: Level 2 ICSA Firewall and VPN Operating Environment	10.2 lb (4.63 kg) Yes, 1RU 100-240 VAC, AC Input line frequency 50 or 60 Hz AC system current rating 2 A 580 BTU/hour (170 W) UL, CUL, CSA, CB FCC class B, CE class B No) 16 years Future Future Future Yes

based on ScreenOS release and deployment. For a complete list of supported ScreenOS versions for SSG platforms, please visit the Juniper Customer Support Center (http://www.juniper.net/customers/ support/) and click on ScreenOS Software Downloads.

(2) IMIX stands for Internet mix and is more demanding than a single packet size as it represents a traffic mix that is more typical of a customer's network. The IMIX traffic used is made up of 58.33% 64 byte packets + 33.33% 570 byte packets + 8.33% 1518 byte packets of UDP traffic.

(3) UTM Security features (IPS/Deep Inspection, antivirus, anti-spam and Web filtering) are delivered by annual subscriptions purchased separately from Juniper Networks. Annual subscriptions provide signature updates and associated support. The high memory option is required for UTM Security features.

(4) Redirect Web filtering sends traffic from the firewall to a secondary server. The redirect feature is free, however it does require the purchase of a separate Web filtering license from either Websense or SurfControl.

(5) NAT, PAT, policy-based NAT, virtual IP, mapped IP, virtual systems, virtual routers, VLANs, OSPF, BGP, RIPv2, active/active HA and IP address assignment are not available in layer 2 transparent mode.

IPS (Deep Inspection firewall) Signature Packs

Signature Packs provide the ability to tailor the attack protection to the specific deployment and/or attack type. The following Signature packs are available for the SSG 140.

Signature Pack	Target Deployment	Defense Type	Type of Attack Object
Base	Branch offices, small/medium businesses	Client/server and worm protection	Range of signatures and protocol anomalies
Client	Remote/branch offices	Perimeter defense, compliance for hosts (for example desktops)	Attacks in the server-to-client direction
Server	Small/medium businesses	Perimeter defense, compliance for server infrastructure	Attacks in the client-to-server direction
Worm Mitigation	Remote/branch offices of large enterprises	Most comprehensive defense against worm attacks	Worms, Trojans, backdoor attacks

Part Number NS-K-AVS-SSG140

NS-DI-SSG140

NS-WF-SSG140

NS-SPAM-SSG140

NS-RBO-CS-SSG140

NS-SMB-CS-SSG140

Ordering Information

SSG 140	Part Number
SSG 140 with 256 MB memory, 0 PIM cards, AC power	SSG-140-SB
SSG 140 with 512 MB memory, 0 PIM cards, AC power	SSG-140-SH
SSG 140 I/O Options	Part Number
1 Port ISDN BRI S/T PIM	JX-1BRI-ST-S
2 Port E1 PIM with integrated CSU/DSU	JX-2E1-RJ48-S
2 Port T1 PIM with integrated CSU/DSU	JX-2T1-RJ48-S
2 Port Serial PIM	JX-2Serial-S
1 Port ADSL 2/2+ Annex A PIM	JX-1ADSL-A-S
1 Port ADSL 2/2+ Annex B PIM	JX-1ADSL-B-S
1 Port G.SHDSL PIM	JX-2SHDSL-S
6 Port SFP Gigabit Ethernet Universal PIM*	JXU-6GE-SFP-S
1 Port SFP 100 Mbps or Gigabit Ethernet Universal PIM * (SFP sold sep	parately) JXU-1SFP-S
8 Port Gigabit Ethernet 10/100/1000 Copper Universal PIM*	JXU-8GE-TX-S
16 Port Gigabit Ethernet 10/100/1000 Copper Universal PIM*	JXU-16GE-TX-S

SSG 140 Memory Upgrades, Spares and Communications Cables

Communications Cables	Part Number
512 MB DIMM Memory upgrade	SSG-100-MEM-512
Power Cable, Australia	CBL-JX-PWR-AU
Power Cable, China	CBL-JX-PWR-CH
Power Cable, Europe	CBL-JX-PWR-EU
Power Cable, Italy	CBL-JX-PWR-IT
Power Cable, Japan	CBL-JX-PWR-JP
Power Cable, UK	CBL-JX-PWR-UK
Power Cable, US	CBL-JX-PWR-US
Blank I/O plate	JX-Blank-FP-S
EIA530 cable (DTE)	JX-CBL-EIA530-DTE
RS232 cable (DTE)	JX-CBL-RS232-DTE
RS449 cable (DTE)	JX-CBL-RS449-DTE
V.35 cable (DTE)	JX-CBL-V35-DTE
X.21 cable (DTE)	JX-CBL-X21-DTE

Note: The appropriate power cord is included based upon the sales order "Ship To" destination

*uPIMe a	o only	supported	in	ScreenOS	6.0	or	greater	rologeoe
· ur livis ai	e oniy	Supported		301661103	0.0	UI	greater	ICICASES

Unified Threat Management/Content Security

(High Memory Option Required)

Antivirus (Anti-spyware, Anti-phishing)

Remote Office Bundle (AV, IPS, WF)

Main Office Bundle (AV, IPS, WF, AS)

IPS (Deep Inspection)

Anti-spam

Web filtering



About Juniper Networks

Juniper Networks, Inc. is the leader in high-performance networking. Juniper offers a high-performance network infrastructure that creates a responsive and trusted environment for accelerating the deployment of services and applications over a single network. This fuels high-performance businesses. Additional information can be found at www.juniper.net.



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