

Juniper Networks and IPv6

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IPv6 Leadership

IPv6 supported in Junos since 2001

IPv6 supported in ScreenOS since 2004

First router to be IPv6 Certified by DoD/ JITC in 2006

First firewall to be IPv6 Certified by DoD/ JITC in 2008

Extensive Additional IPv6 testing as part of DoD UC APL Program

Participated in many IPv6 test events including IPv6 Logo, Moonv6, and others

Juniper Networks currently deployed in many IPv6 Networks including DREN and ESNET

Juniper Networks plays a leadership role in the IETF including IPv6 development issues



Juniper USGv6 Router and Switch Status

Juniper M/MX/T Routers finished

JUNOS 10.4 or above

Juniper EX switches testing in progress

- **EX** 3200, 4200, 8200
- JUNOS 10.4 or above

http://www.iol.unh.edu/services/testing/ipv6/usgv6tested.php?company=873&type= #eqplist

USGv6 Firewall Status

Branch SRX (SRX100 – SRX650)

- Router tests and FW test have begun with Junos 11.1 software
- Expect completion in 4-6 months

ScreenOS

- Testing to begin this month
- UNH Lab uses an IPv6 enabled Juniper Networks ISG to protect the lab

High End SRX (SRX1400- SRX5800)

- Plan to start testing late summer/early fall 2011 time frame
- Limitation is test slots at lab



IPv6 Support by Release

ScreenOS 6.1- Adds IPv6 Support for:

- SSG140, SSG320M/350M, SSG520/520M, and SSG 550/550M
- ISG1000 and 2000 both support IPv6 with 512K sessions on devices with 1GB memory
- SYN-Proxy & SYN-Cookie mechanisms are supported for v6
- IPv6 is supported on E1/T1, E3/T3, and 2M-serial interfaces on SSG platforms
- IPv6 Support added for Sun and MS RPC ALGs, SIP, and RTSP ALGs
- Following screen features for v6 supported on SSG and ISG platforms:
 - Source IP limit
 - UDP flood Prevention
 - Per policy session limit
 - DNS-ALG



IPv6 Support added in 6.2

ISG1000-IDP and ISG 2000-IDP support IPv6 traffic

BGP for IPv6 Supported

Transparent Mode for IPv6

Support for IPv4 over IPv6 IPSec, IPv6 over IPv4 Ipsec, and IPv6 over IPv6 Ipsec.

NSRP for IPv6 Support

DHCPv6 Relay support

MLDv1



IPv6 Support Added in ScreenOS 6.3

OSPFv3

Ability to Inhibit AAAA Requests over IPv4

IPv6 Prefix and DNS Information Update

IPv6 Full Support on ISG-IDP

- Packet capture and packet logs for IPv6 traffic
- Configure header match info for v6 traffic and ICMPv6 messages
- IPv6 tracerout anomaly
- IPv6 log messages in the NSM log viewer



NSA IPv6 Testing of ScreenOS Firewalls

Excerpt of a test of ISG 2000 Firewall with ScreenOS 6.0

"The Juniper Networks ISG 2000 Firewall is a very stable platform with strong internal functionality.

Its strengths are in the security triad of Confidentiality, Integrity, and Availability.

The IPv6 developers at Juniper have produced a network protection device that was able to pass 100% of the IPv6-oriented test procedures.

It is built for speed on its interfaces, with any delay caused by longer Access Control Lists and signatures for its deep packet inspection being negligible.

It did well defending itself and the test network from common attacks. "



NSM and ScreenOS

In order to completely manage IPv6 configuration from NSM, the minimum version requirements are as follows:

- NSM 2009.1r1 and later
- ScreenOS 6.3 and later

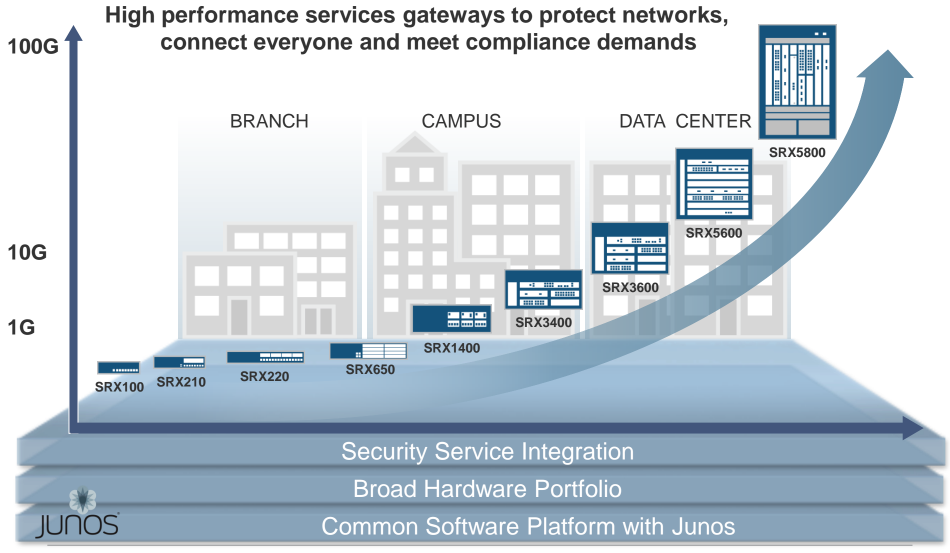
Even though ScreenOS 6.1 version supports IPv6, it actually does not send IPv6 configuration as part of the configuration data file to NSM.

Due to this behavior, NSM will not be able to understand that the device has IPv6 enabled.

Only in 6.3.x version onwards does ScreenOS devices send IPv6 configuration information to NSM as part of config data file.



Security Foundation with SRX





IPv6: Operational support

Features

- Link/Global Address Configuration
- ICMPv6
- Active/Passive HA
- SSH
- Telnet
- Syslog
- J-Web
- SNMP
 - IPv6 MIBs
 - Transport

Futures

- LSYS (Logical System)
- USGv6 certification
- Active/Active HA



IPv6: Firewall Support

Features

- Policy Controls
 - Support for zone based firewall policies
 - Allow and deny policies
- Threat Mitigation
 - Screens
 - IDP
 - ALG (FTP/TFTP, DNS)



IPv6: Transport

Features

- IPSec (branch 6in6)
- GRE/IP-IP Tunnel (HE 6in4)
- NAT
 - CG-NAT
 - NAT-PT
 - NAT 64
- DHCPv6 Server
- Routing Protocol (Static, RIP, BGP, OSFP and IS-IS on High End)

Futures

- IS-IS support (branch)
- DS-Lite initiator
- 6RD
- 4in6 Tunnel support
- Transparent mode
- IPSec for IKEv2/v1 High End
- DHCPv6 Client
- DHCPv6 Relay



JUNOS IPv6 Delivered Roadmap

- DHCPv6 Server
- NAT-PT, NAT66, DS-Lite concentrator
- Multicast support (no HA)
- Firewall Baseline ALGs (most data ALGs)
- IPv6 Screen (TCP proxy, syn cookie, syn proxy)
- HA A/A support

- IPv6 IDP support (inspection, detector, App ID, HA)
- IPv6 ALG support for FTP (NAT, NAT-PT)
- IPv6 NAT 64 support
- Multicast HA support
- IPv6 Tunnels (Generic Packet Tunneling - RFC 2473)

Delivered Q42010

Delivered 1Q2011

Delivered 2Q2011



JUNOS IPv6 Committed Roadmap (continued)

- Firewall Auth, Web Auth IPv6 support
- IS-IS IPv6

- Logical System --IPv6 support: DSlite concentrator support
- USGv6

TBD

2H2011

1H2012

2H2012



IPv6/CGN TRANSITION

 NAT-PT, NAT66, • Firewall Auth, Web IPv6 NAT 64 support DS-Lite IPv6 IS-IS IPv6 Multicast HA JSF NAT support IPv6 NAT-PT IPv6 NAT 64 support support NAT IPv6 NAT support NAT ISSU support Configurable Increase NAT pool NAT support for 2H2010 1H2011 2H2011

NSM Features and Configuration – ScreenOS & JUNOS

File View Devices Tools Help

A 10 3 5 5 6 10 €

🗗 🕏 Device Manager

🕀 🎾 Policy Manager

🖭 🕼 Object Manager

⊕ VPN Manager

Administrate

Update Device

Common Tasks

Template Operations Summarize Delta Confid Ravi@*DEMO MODE*

- 🤛 Devices

Device Templates

Device Discovery Rules

Investigate

Devices - Juniper Networks - NSM - global : current

Devices

Device Tree Device Lis

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Boston

Chicago

□ ic-1

IDP-4.0

IDP-4.1

□ IDP-500

London

NewYork

Paris 庄 🔀 saCluster

Seoul

Test chassis ■ Tokyo Voyager-1

Voyager-Policy

Voyager-generic RPD BI Voyager-MPLS

LosAngeles Munich

- 😐 ive-1

EX-BLR-test

p Devices

Login to Regional Server

PFED=

SNMPD

BFDD_I

CHASSISD_VERSION_MISMATCH; E

CHASSISD PIPE WRITE ERROR: Error

SNMPD_AUTH_FAILURE; Debug

CHASSISD_MGR_CONNECT; Error

BFDD_READ_ERROR; Informational

PPMD_READ_ERROR; Informational

CHASSISD_PIC_CMD_TIMEOUT; Erro

ESWD PPM READ ERROR: Informational

CHASS

便 default 配 10 204 32 0-255 255 255 0

CHASSISD_IPC_FLUSH_ERROR; Warning

CHASSISD_I2CS_READBACK_ERROR; Err

CHASSISD_FASIC_HSL_LINK_ERROR; Erro

Top Alarms

Management of

Firewall/VPN: Netscreen Firewalls

Integrated Firewall / IDP: SRX, ISG,

SSG

J-Series Routers

Configuration support for all device features

Improve Operational Efficiency

VPN Manager

Policy Manager

Templates

Topology Discovery

Configuration Change Management and version control

Simplify IT Maintenance and Monitoring

Software Management

Hardware Inventory Monitoring

Security Updates

Device, VPN

Event Visibility Management

Real-time Monitoring status of









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Juniper.



NSM IPv6 Support

Support in 2009.1 for Netscreen

ScreenOS 6.3

Support in 2010.1 for JUNOS

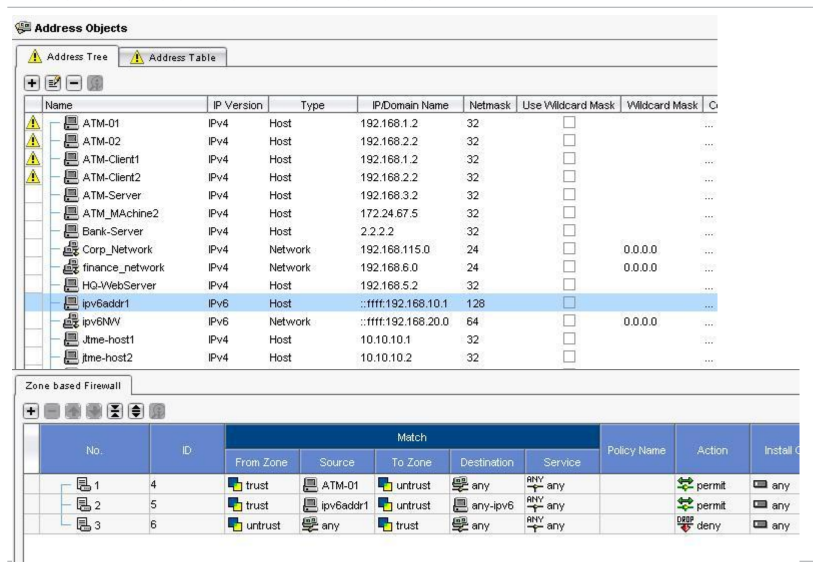
JUNOS 10.2 (and above)

Support for IPv6 configuration in

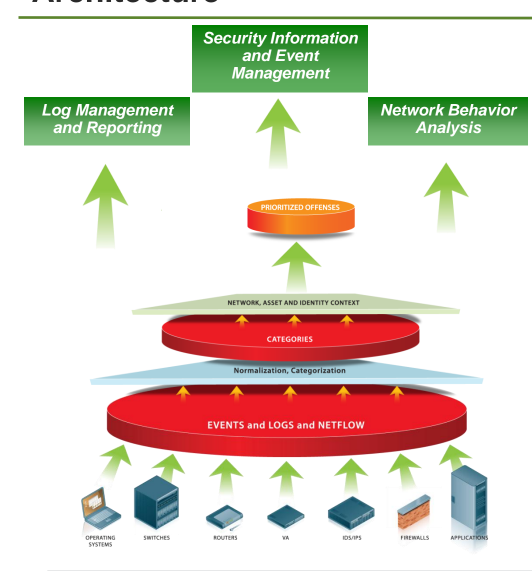
- Device Configuration Editor
- Templates
- Policy Manager
- Object Manager
- Display of logs with IPV6 Address



IPv6 addresses and Policies



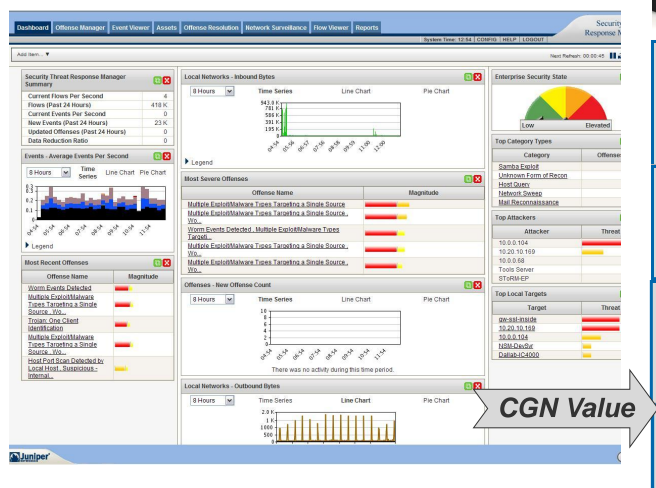
Security Threat Response Manager (STRM) Architecture



- Real time network & security visibility with layer 7 analysis
- Data collection provides network, security, application, and identity awareness
- Embedded intelligence & analytics simplifies security operations
- Prioritized correlated
 "offenses" separates the wheat from the chaff
- Solution enables effective Threat, Compliance, Log Management & Reporting



STRM's Key Value Proposition





Dashboard:

Detect New Trends in real time

Log Archival:

Logs Compressions

Scalable solution

Report/Query:

1500+ Out of the box report templates

Security warning

Fully customizable

Subscriber Aware:

Radius (SBR), IC, DHCP, ...

Security Threat Response Manager (STRM)

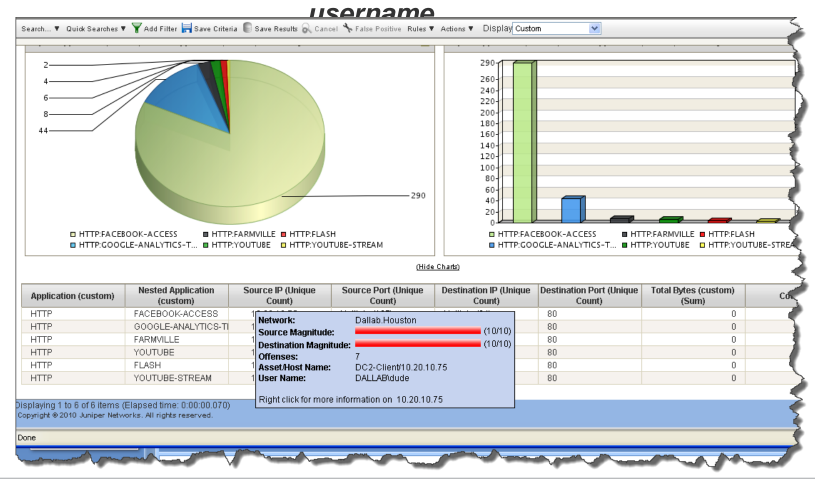
Includes support for AppTrack Reporting and includes the following predefined search templates and reports

- Top Applications by Bytes from server
- Top Applications by Packets from Server
- Top Talker Per Source IP
- Top Talkers by Zone
- Top Talkers by Destination IP
- Top Web Applications by Bytes from Server
- Top Web Applications by Packets from server



User Correlation in strm

SRX AppTrack records provide detail of application usage by





Security Threat Response Manager (STRM) IPv6 Integration

The following STRM components support IPv6:

- Flows Interface
- Events Interface
- Searching, Grouping, and Reporting on IPv6 Fields
- Custom Rules
- Deployment Editor



IPv6 Integration with STRM

Source IPv6/Destination IPv6

If the Offense Type is Source IPv6 or Destination IPv6, the following information is displayed in the Offense Source table:

Parameter	Description
IPv6	Specifies the IPv6 address associated with the event or flow that created this offense.
Offenses	Specifies the number of offenses associated with this IPv6 address. Click the link to view more details.
Events/Flows	Specifies the number of events or flows associated with this IPv6 address. Click the link to view more details.



IPv6 Integration with STRM: Flows Interface

Depending on your deployment, the Flows interface can display four IP address fields:

- Source IP Address
- Destination IP Address
- IPv6 Source Address
- IPv6 Destination Address

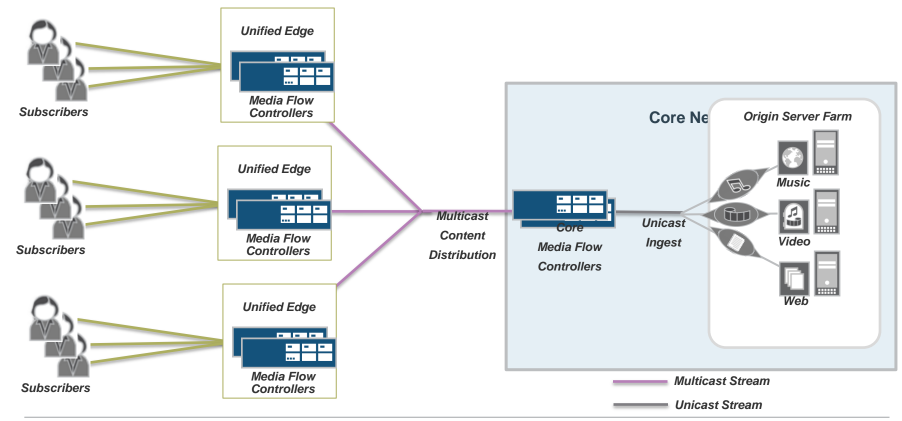
IPv6 addresses are supported for both packet data, including sFlow, and NetFlow V9 data. However, older versions of NetFlow may not support IPv6.



Media Flow Content Distribution

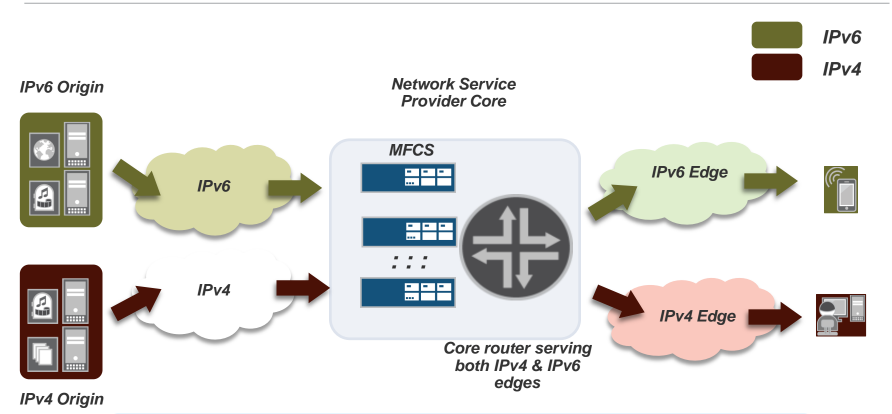
Media Flow deployed in a data center can push content via multicast to the edge of the network.

Multicast Content Distribution combines UDP multicast for content and TCP unicast for control and retransmission





NETWORK SERVICE PROVIDER CORE



- IPv4 users accessing content from IPv4 origins
- IPv6 users accessing content from IPv6 origins
- MFC able to fetch content from both IPv4/v6 origins and serve to IPv4/v6 clients, respectively
 - Dedicated IPv4 and IPv6 interfaces in MFC



THANK YOU

