

The Cisco Live! logo, featuring the word "CISCO" in a dark blue, sans-serif font, followed by "Live!" in a dark blue, cursive script font.

CISCO *Live!*

The text "Let's go" in a large, dark blue, sans-serif font, positioned to the left of a bright, multi-colored sunburst graphic that radiates from the right side of the image.

Let's go

#CiscoLiveAPJC



The bridge to possible

SRv6 for Next-Generation Transport Networks

Dan Clark
System Architect
ANZ Global Service Provider
BRKSPG-1676

CISCO *Live!*

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Cisco Webex App

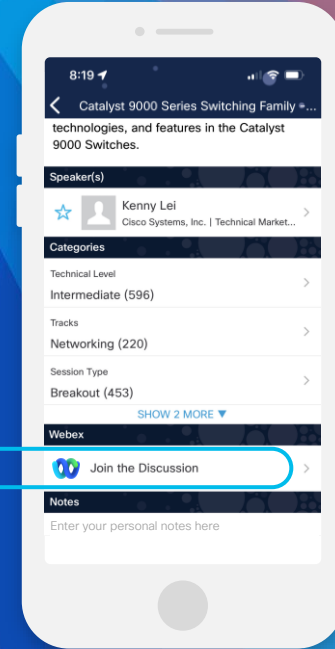
Questions?

Use Cisco Webex App to chat with the speaker after the session

How

- 1 Find this session in the Cisco Live Mobile App
- 2 Click “Join the Discussion”
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- 4 Enter messages/questions in the Webex space

Webex spaces will be moderated by the speaker until <>



<https://ciscolive.ciscoevents.com/ciscolivebot/#BRKSPG-1676>



It's time to put MPLS in the rear-view mirror!

Agenda

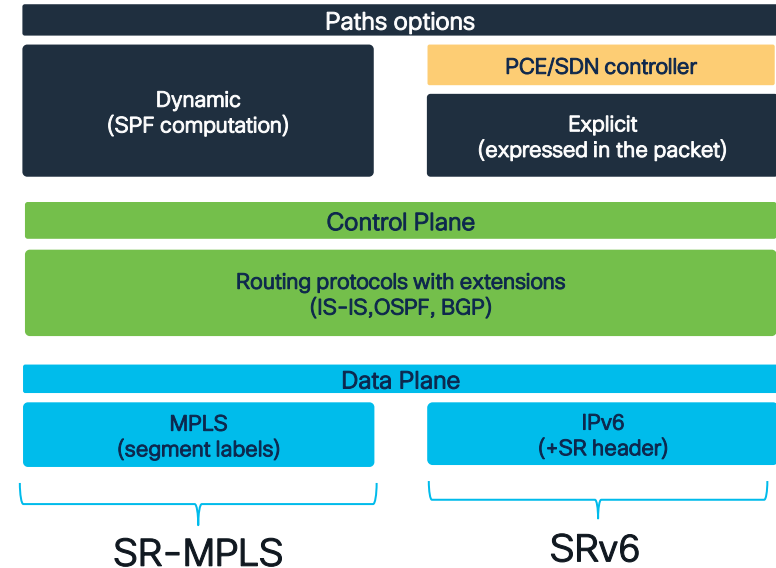
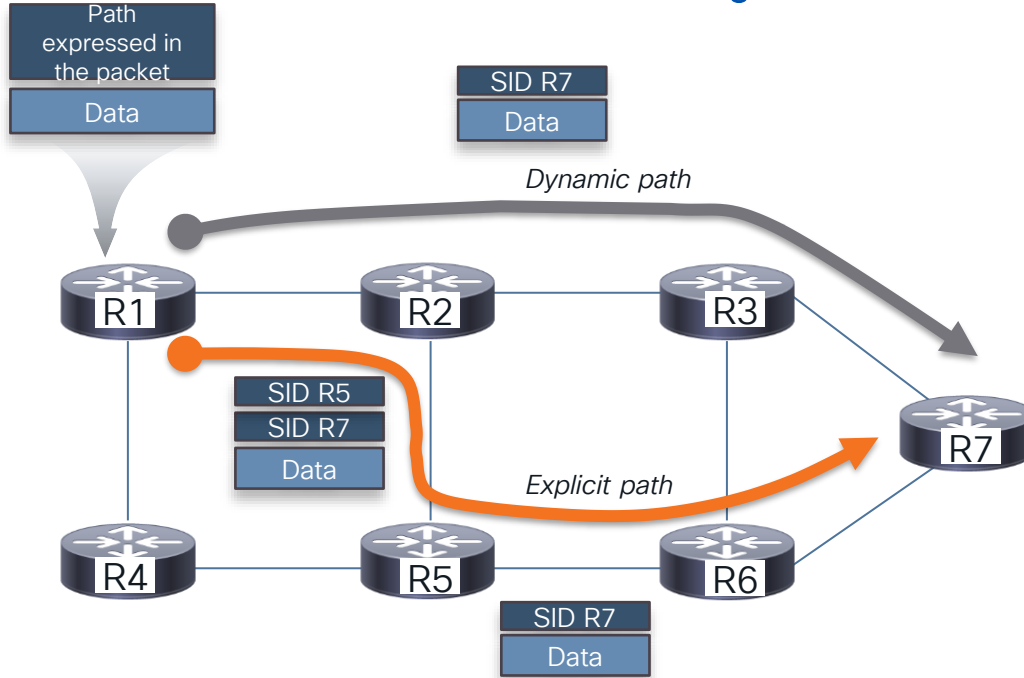
- Introduction
- Comparing MPLS and SRv6 (plus SRv6 101)
- SRv6 Architecture Advantages
- SRv6 Examples
- Cisco Platform Support for SRv6
- Conclusion

Introduction



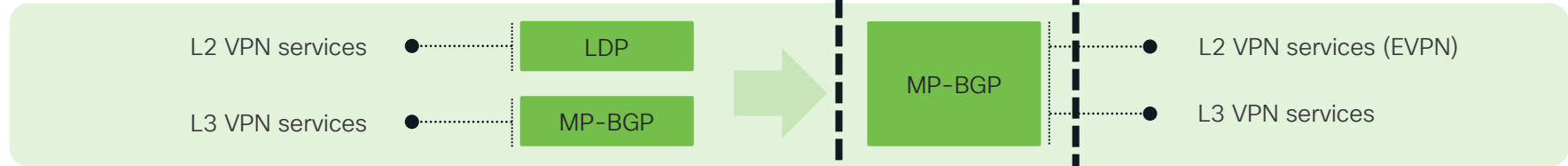
Segment Routing 101

An IP source-routing architecture that seeks the **right balance** between **distributed intelligence** and **centralized optimization**

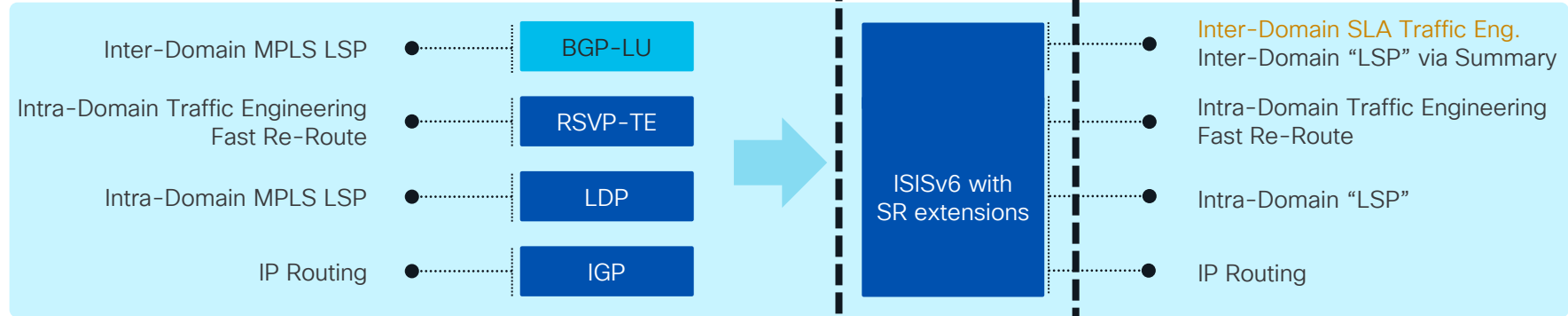


Network Evolution

Service Protocols



Transport Protocols



Data-Plane



LDP: Label Distribution Protocol, MP-BGP: Multi-protocol BGP, BGP-LU: BGP Labeled-Unicast, RSVP-TE: Reservation Protocol Traffic Engineering

Rich SRv6 uSID Ecosystem

Network Equipment Manufacturers



Merchant Silicon



Open-Source Applications



Open-Source Networking Stacks



Smart NIC



Partners



SRv6 Mature Standardization



Record-speed standardization
Strong sign of industry endorsement

- Proposed Standard RFCs
 - [RFC8402](#) SR Architecture
 - [RFC8754](#) SRv6 Data Plane
 - [RFC8986](#) SRv6 Network Programming
 - [RFC9352](#) SRv6 ISIS Extensions
 - [RFC9350](#) IGP Flexible Algorithms
 - [RFC9252](#) SRv6 BGP Extensions
 - [RFC9256](#) SR Policy Architecture
 - [RFC9259](#) SRv6 OAM
- WG Document: Proposed Standard
 - [WG draft](#) Compressed SRv6 Segment List encoding in SRH
 - [WG draft](#) SRv6 BGP Link State Extensions



RFC 8986

*SRv6 Network
Programming*

RFC 8754

*IPv6 Segment
Routing Header*

Strong Cisco Commitment to IETF

Editor of	96% IETF RFCs
Co-author of	100% IETF RFCs
Editor of	77% IETF WG Drafts
Co-author of	84% IETF WG Drafts
Over 70 RFCs/ Drafts spanning 13 working groups	

EANTC 2023

- Published on April 18th at MPLS-WC
- Industry endorsement of uSID solution
 - L3VPN over uSID
 - SRv6 OAM over uSID
 - BGP GRT with uSID
 - EVPN VPWS (Multihoming), ELAN, RT5
 - SRv6 Locator (and FA) summarization with uSID
 - SR TE Policy with uSID
- Arista, Arrcus, Huawei, Juniper, Nokia

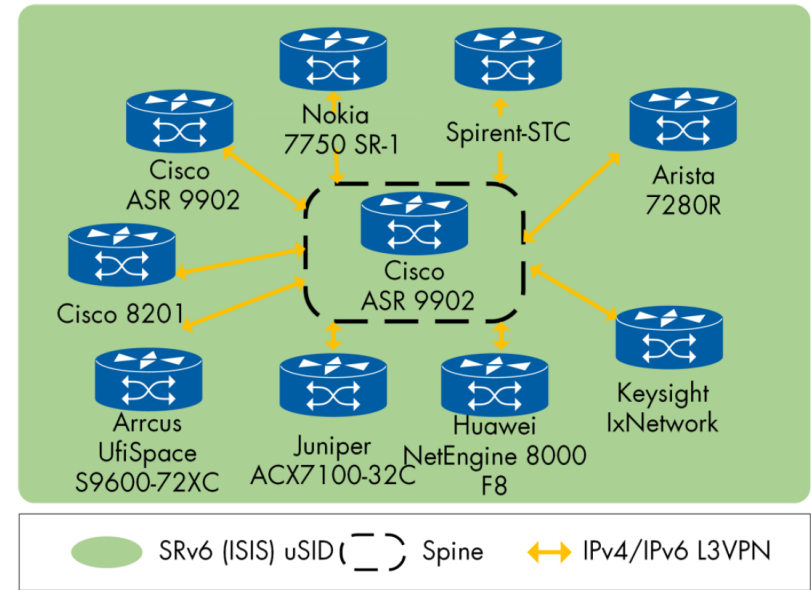


Figure 36: L3VPN over SRv6 (μ SID)

These devices participated successfully as:

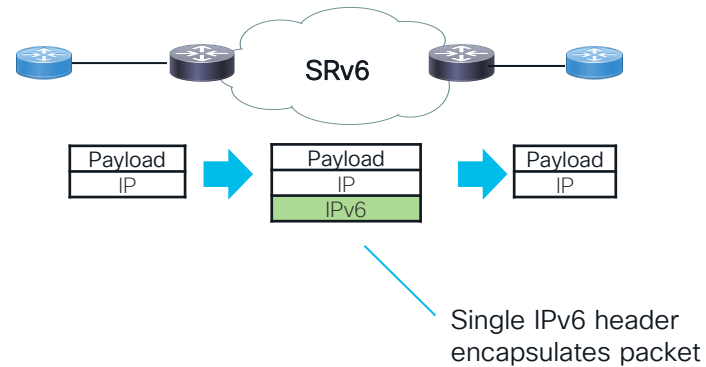
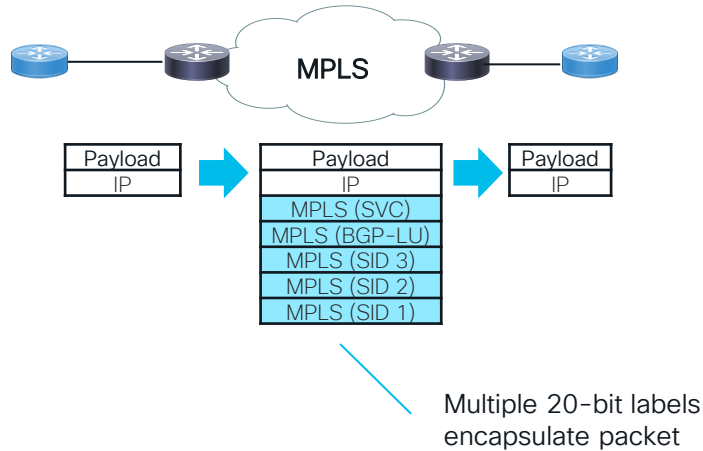
PE: Arista 7280R, Arrcus UfiSpace S9600, Cisco 8201, Cisco ASR 9902, Huawei NetEngine 8000 F8, Juniper ACX7100-32C, Keysight IxNetwork, Nokia 7750 SR-1, Spirent-STC

Whitepaper: https://eantc.de/de/showcases/2023/mpls_sdn_interop.html

Comparing MPLS and SRv6 (plus SRv6 101)



Comparing (SR-)MPLS and SRv6

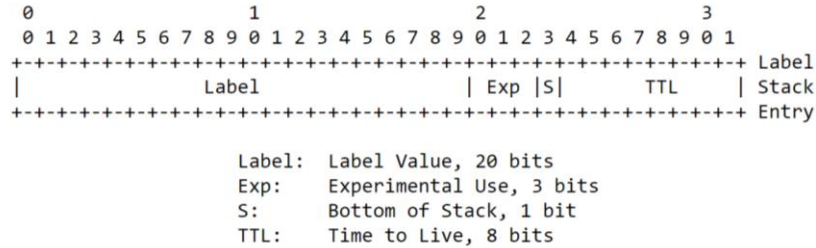


- MPLS provides a transport service by applying one or more labels to a service packet
- Segment lists require one label per segment
- MPLS requires 1:1 label to /32 prefix

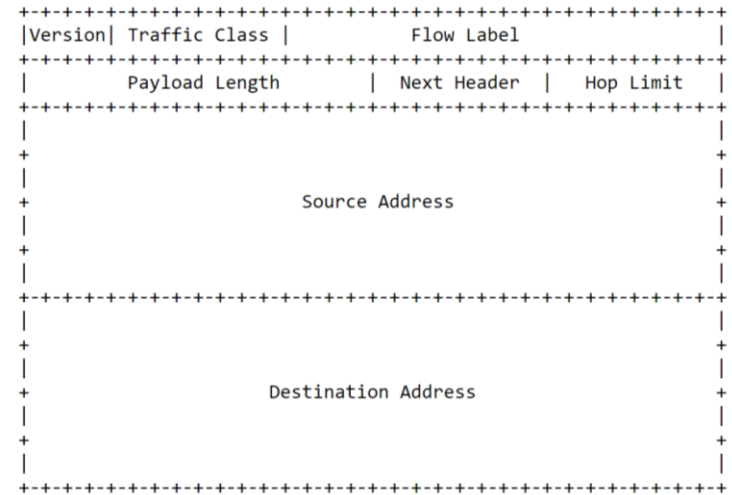
- SRv6 provides a transport service by encapsulating the packet with IPv6
- Segment lists are encoded as uSID in the IPv6 header
- SRv6 enables summarization (huge benefit!)

Comparing MPLS and IPv6 Headers

MPLS Label Format (RFC 3032)



IPv6 Header (RFC 2460)

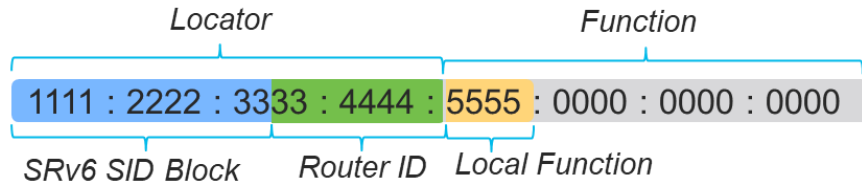


MPLS vs IPv6 Headers

Function	MPLS	IPv6
Path/Service encoding	20-bit Label	128-bit DA
Flow Identification	FAT/Entropy Label(s)	20-bit Flow Label
QoS Identification	3-bit EXP	8-bit Traffic Class
Loop prevention	8-bit TTL	8-bit Hop Limit

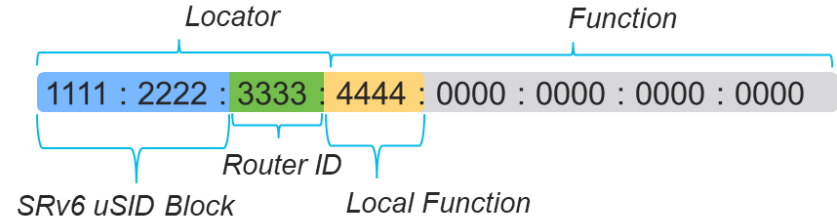
SRv6 SID Introduction

Base SID (F1)



- 128-bit Segment ID with Locator + Function
- Only 1 instruction included in 1 carrier (128 bits)

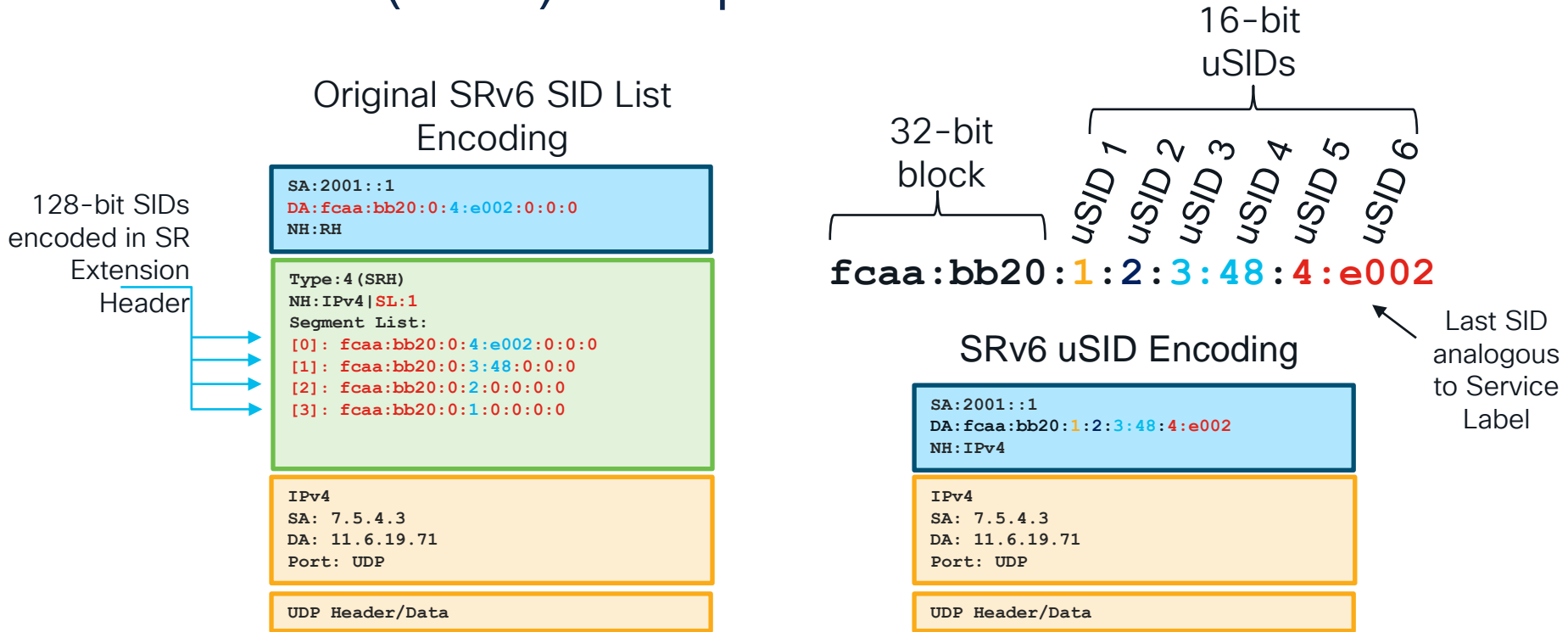
uSID (F3216)



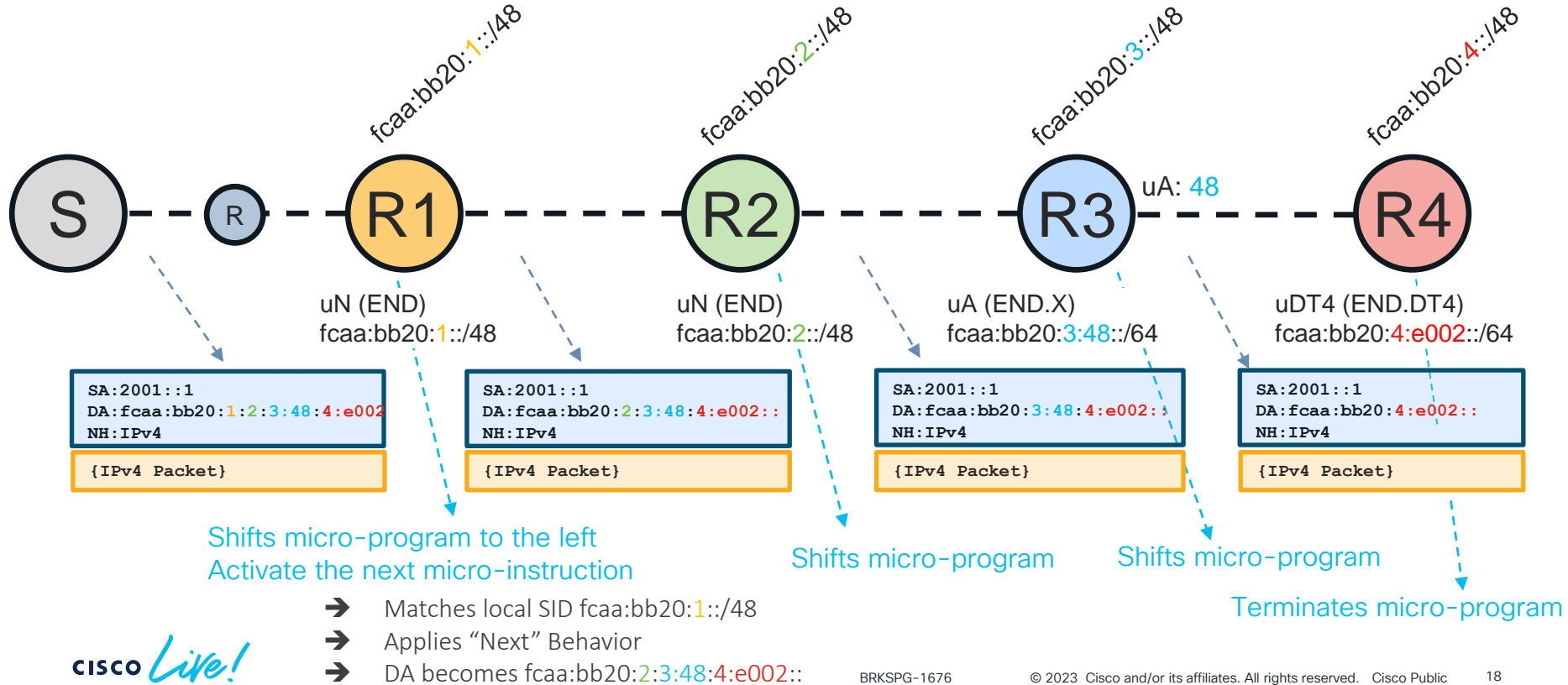
- Natural extension to SRv6 that optimizes it
- Up to 6 uSID in 1 carrier (128 bits)

SRv6 SIDs and infrastructure addressing are distinct and should be allocated from separate scopes
Recommended to allocate SID space from IPv6 Unique Local Address (FC00::/7)

SRv6 Segment List Encoding and Micro-SID (uSID) Compression

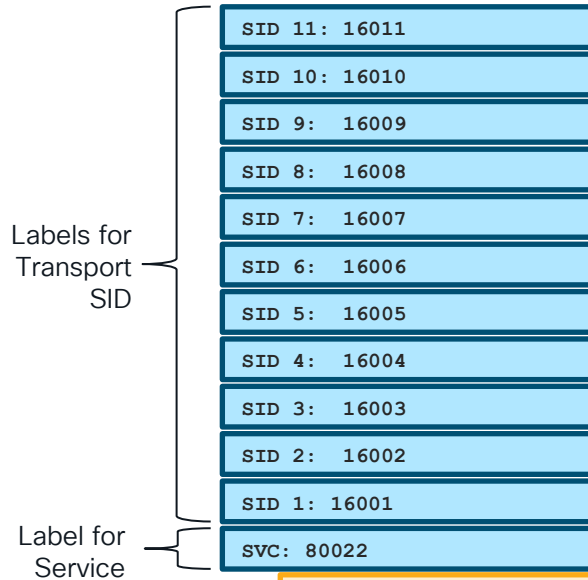


SRv6 uSID Example



Comparing SRv6 and MPLS SID Imposition

Example MPLS Label Stack with 11 SID Labels + 1 Service Label

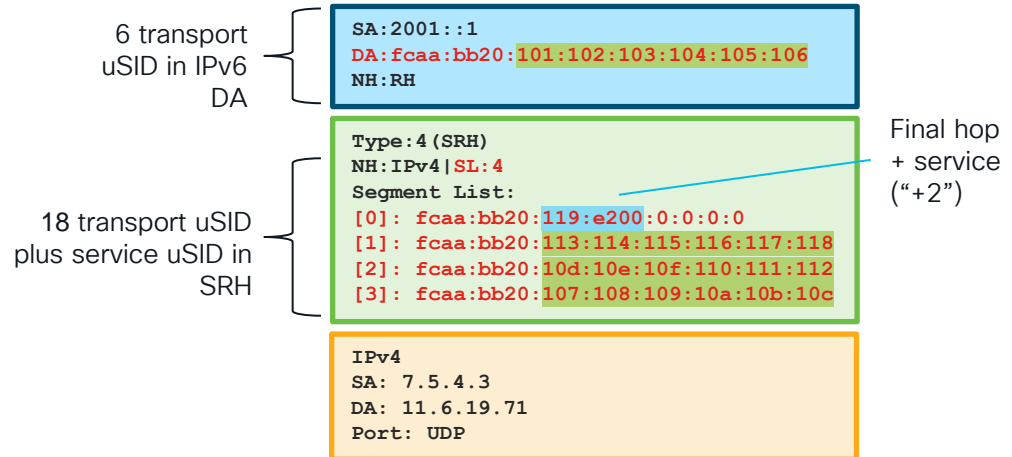


IPv4
SA: 7.5.4.3
DA: 11.6.19.71
Port: UDP

	BRCM Q/J/J+	BRCM Q2/J2	ASR 9k LSP	Cisco 8k Q200
Maximum MPLS Label Imposition	3+3 (9+3)	12	10	8
Maximum SRv6 uSID (Headend Tx)	3+3 (6+3)	24+3	12+3	6+3 (17+3)

Line Rate (With Recirculation)

Example SRv6 with 24+2 uSID

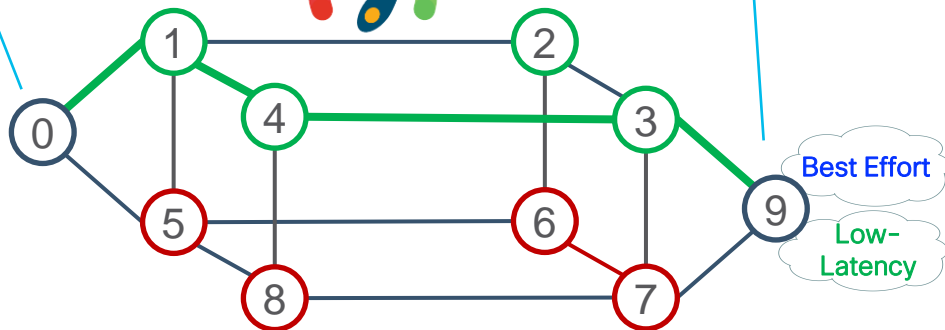


Segment Routing Flexible Algorithm (“Flex Algo”) with SR Performance Monitoring

Node 0 will steer traffic toward either the best effort or low-latency slice depending on the network destination



Node 9 will advertise network reachability for best effort and low-latency prefixes

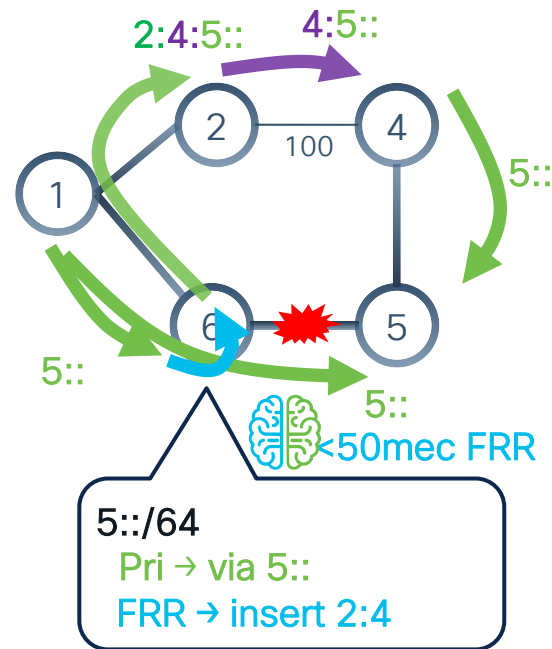


- Leverages IOS-XR initial SR-MPLS Flex Algo implementation
- Now fully supported for SRv6

- SR Performance Monitoring – All nodes actively measure latency (using TWAMP-Lite probes) and report via ISIS link-state updates
- Flexible Algorithm – a numeric identifier in the range 128-255 that is associated via configuration with the Flexible-Algorithm Definition.
 - All nodes have Shortest Path First (SPF) Algo 0 by default
- Low-Latency Flex Algo is defined in order to steer prioritized traffic along lowest latency path

TI-LFA for SRv6

- 50msec Protection upon local link, node or SRLG failure
- Simple to operate and understand
 - automatically computed by the router's IGP process
 - 100% coverage across any topology
 - predictable (backup = postconvergence)
- Optimum backup path
 - leverages the post-convergence path, planned to carry the traffic
 - avoid any intermediate flap via alternate path
- Incremental deployment
- Distributed and Automated Intelligence



Leveraging the existing TI-LFA SR-MPLS code

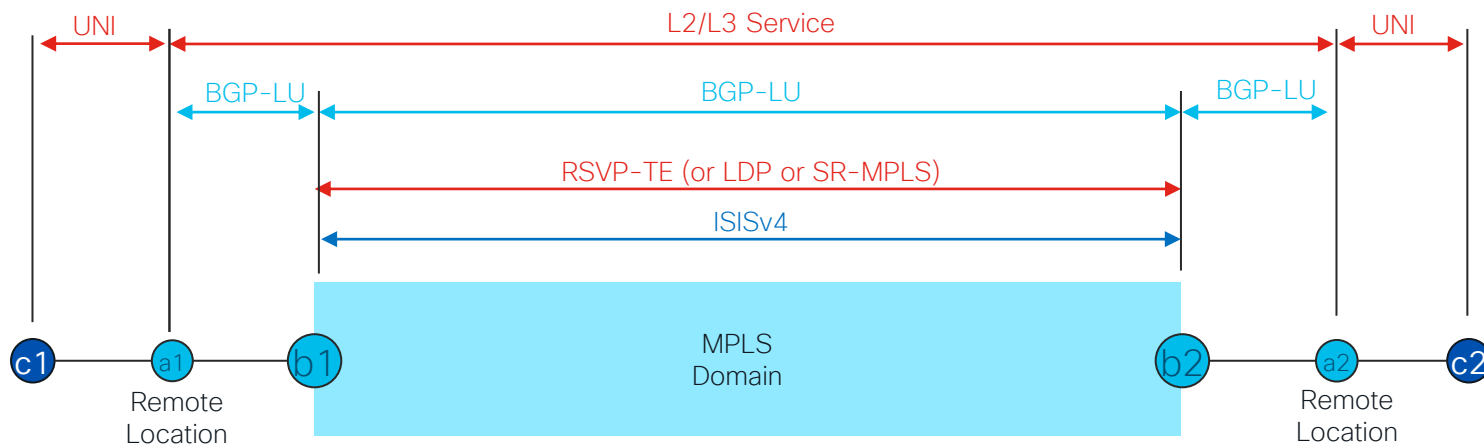
- FCS since 2014
- Numerous deployments

SRv6 Architecture Advantages





L2/L3 Service over Classic MPLS + BGP-LU

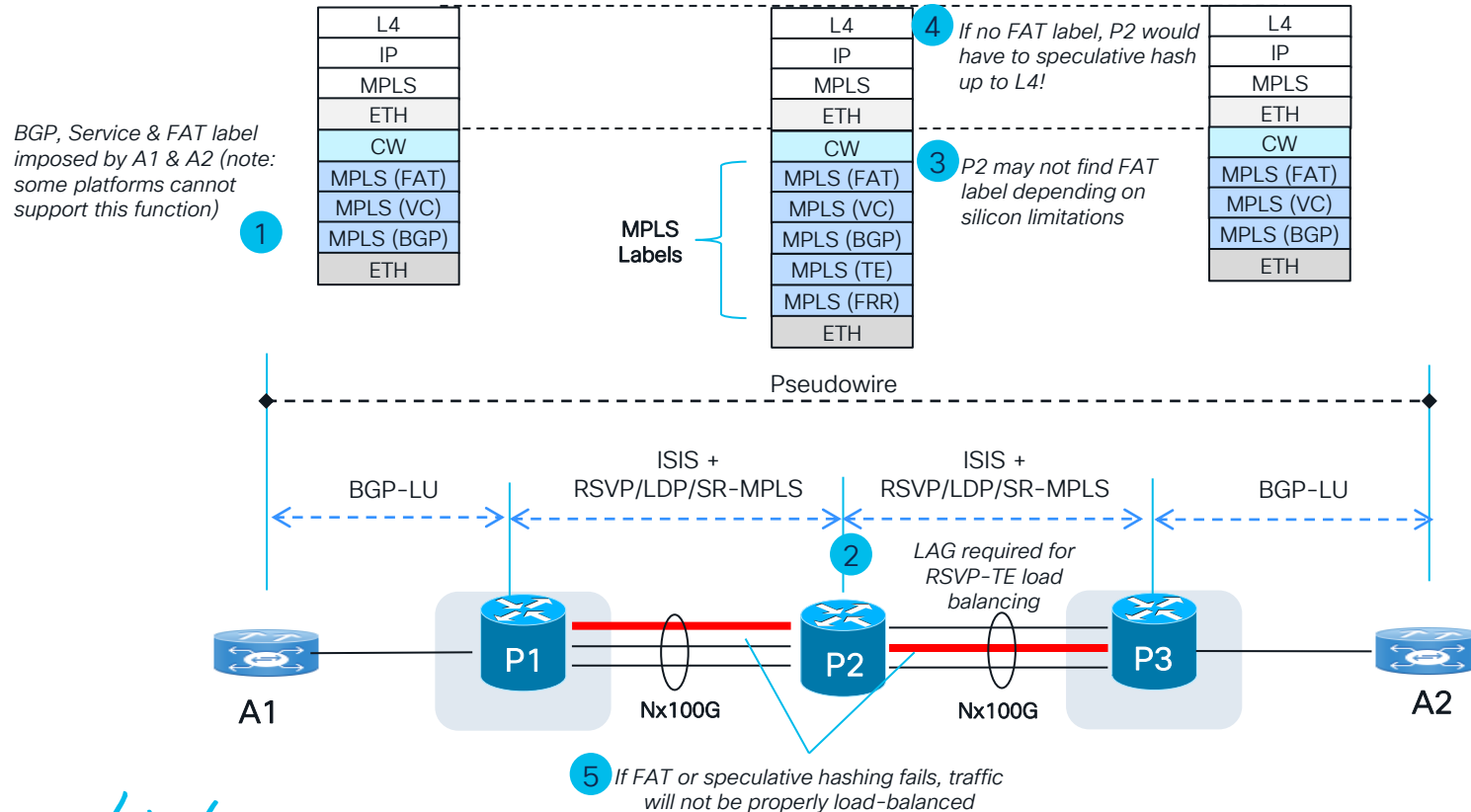


- This common design requires multiple protocols with significant complexity
- BGP-LU is used as a “shim layer” primarily to reduce the size of the IGP domain
- In many cases LDP or SR-MPLS are used instead of RSVP-TE, but overall, the picture doesn’t change

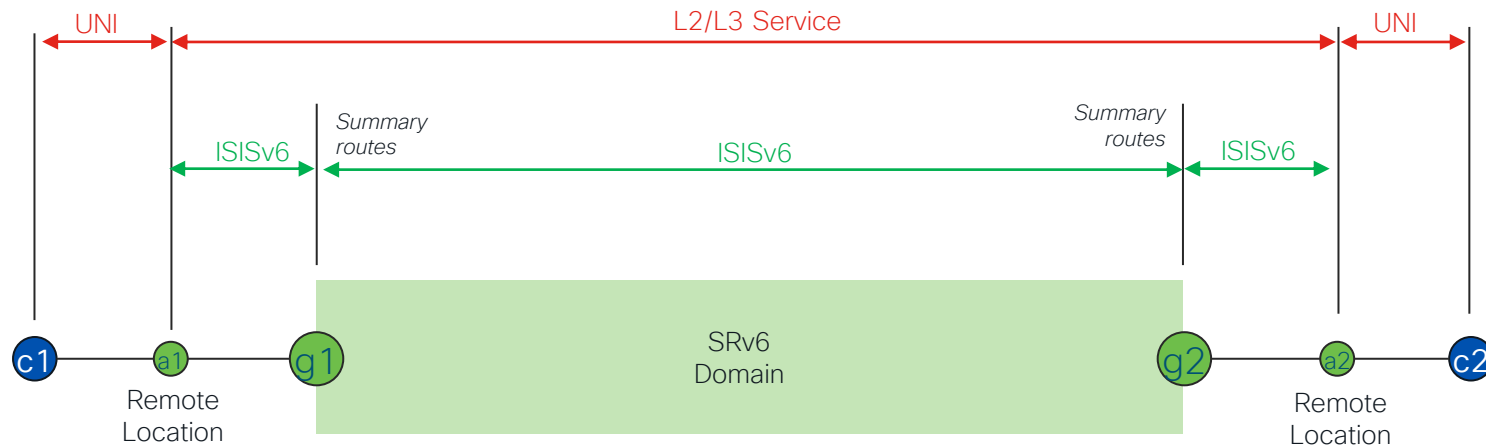
● Client device/router

● MPLS Node

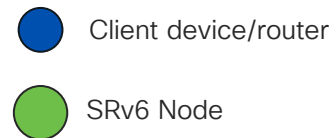
Load-Balancing Challenges with MPLS



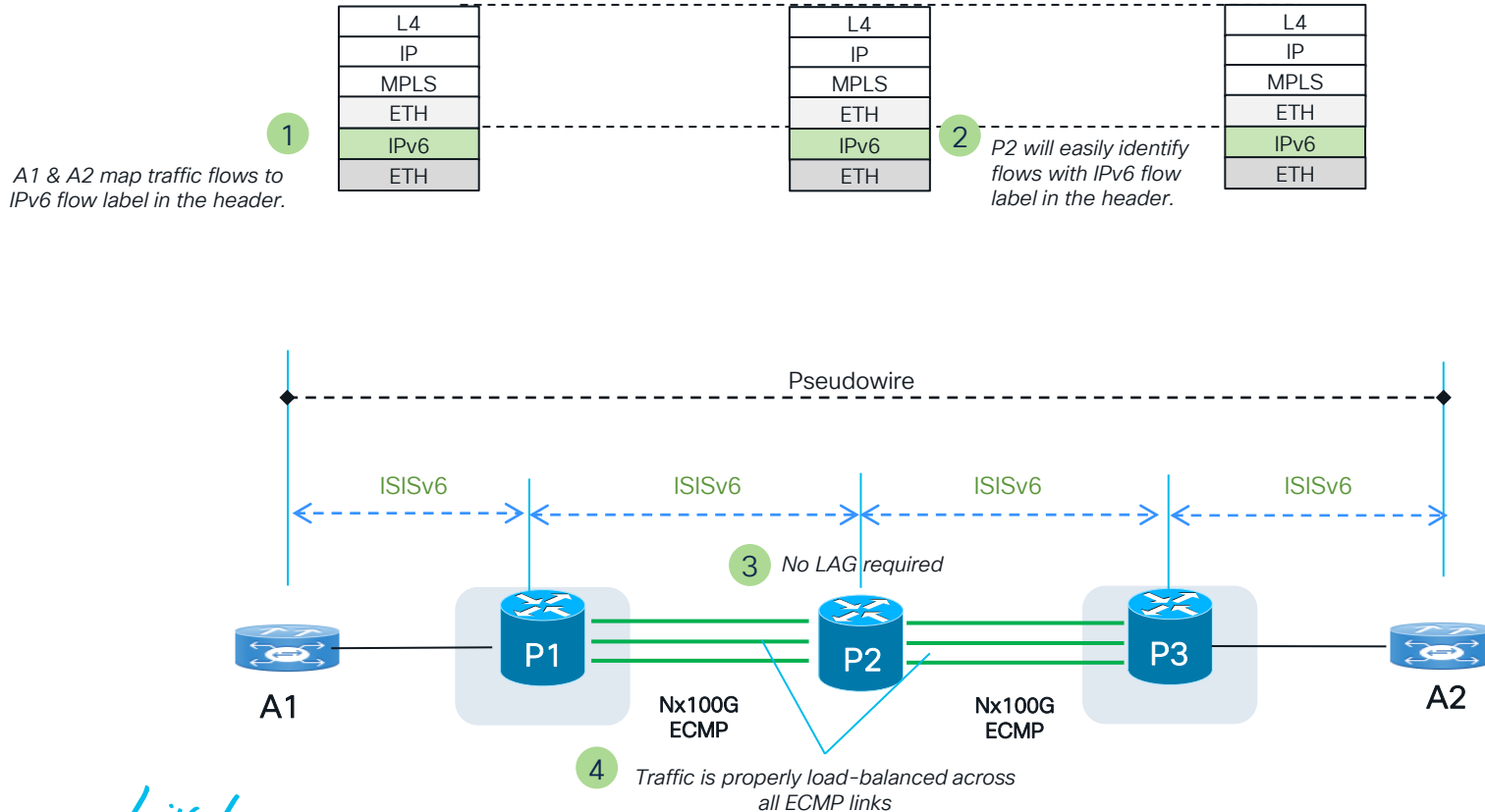
L2/L3 Service over SRv6



- SRv6 greatly simplifies the design
- Eliminates BGP-LU, RSVP-TE, LDP

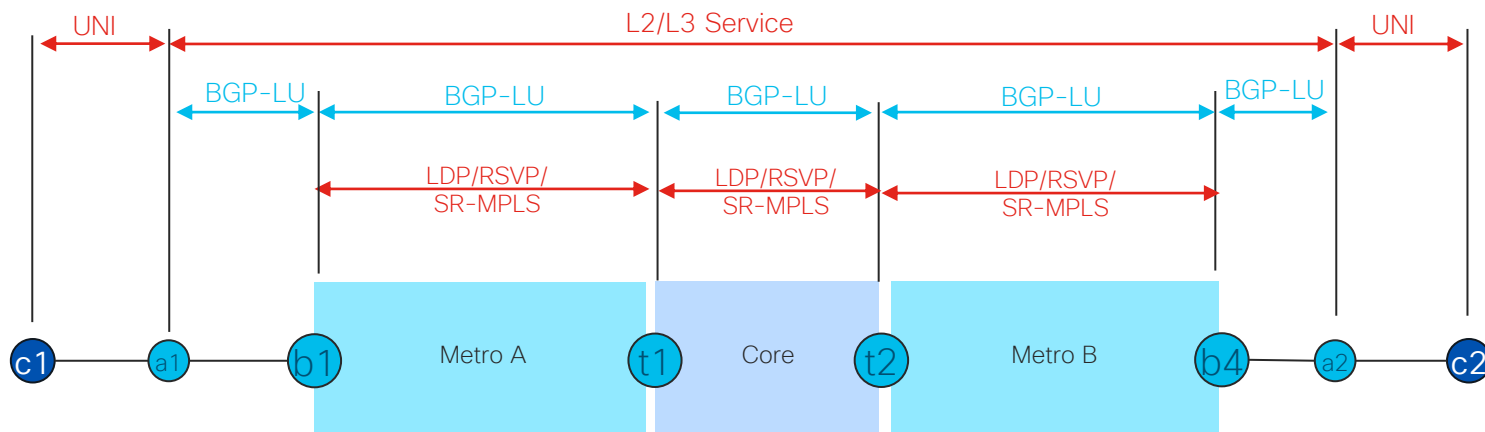


Load-Balancing with SRv6

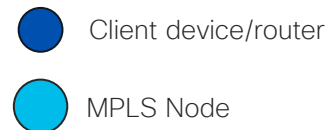




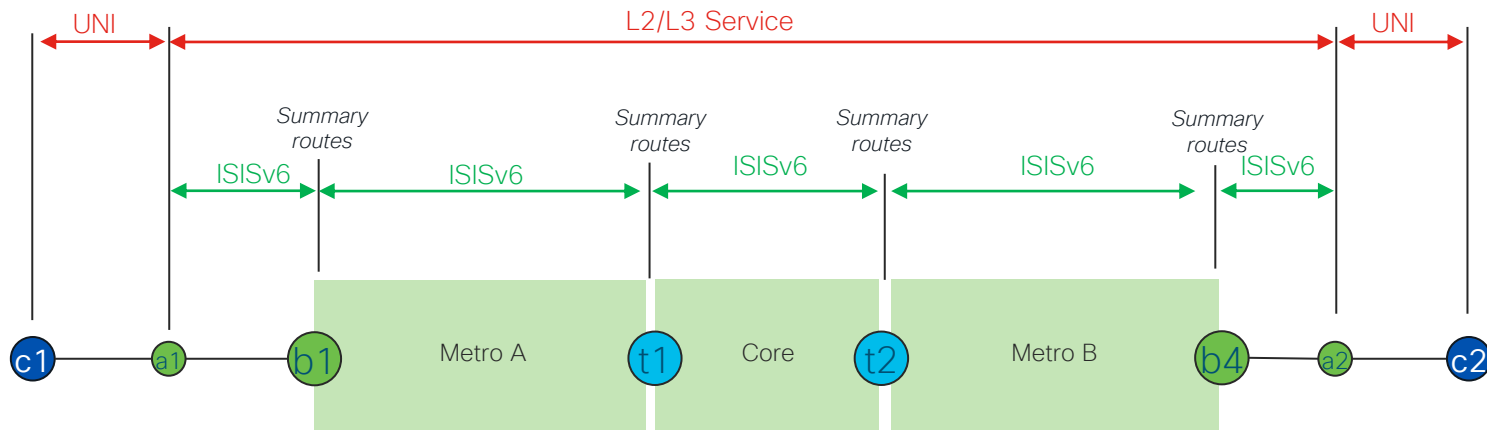
Inter-Domain using BGP-LU



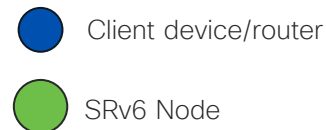
- This common design requires BGP-LU to stitch between domains within the SP
 - Also commonly used to stitch between sub-domains within a domain
- BGP-LU adds a substantial tax of complexity and limits scalability



Inter-Domain Using SRv6



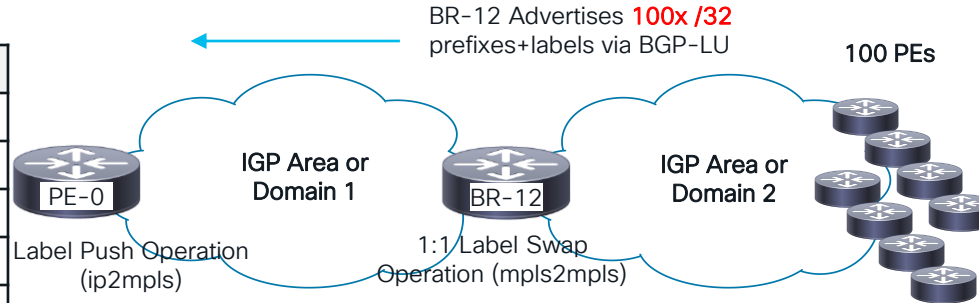
- SRv6 eliminates the BGP-LU shim layer and significantly improves scalability through summarization



MPLS Does not Support Summarization

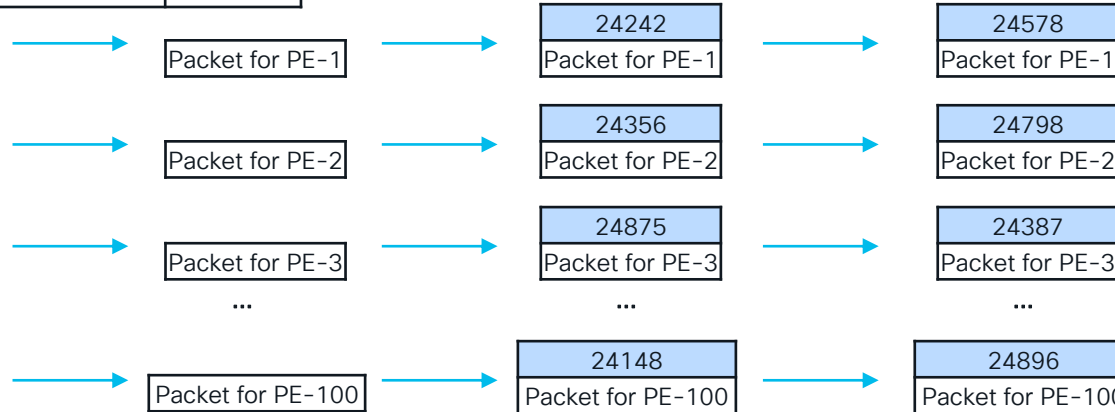
PE-10 Forwarding Table
(100x IPv4 /32 prefixes)

Prefix	Label
20.0.0.1/32 via BR-12	24242
20.0.0.2/32 via BR-12	24356
20.0.0.3/32 via BR-12	24875
...	...
20.0.0.100/32 via BR-12	24148



100x /32 Loopback
IPv4 Prefixes

PE	Loopback
PE-1	20.0.0.1/32
PE-2	20.0.0.2/32
PE-3	20.0.0.3/32
...	...
PE-100	20.0.0.100/32

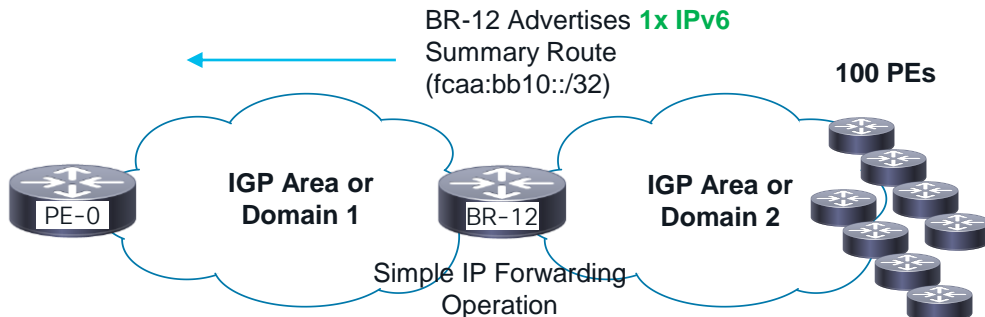


Summarization with SRv6

PE-10 Forwarding Table
(1x IPv6 /32 prefix)

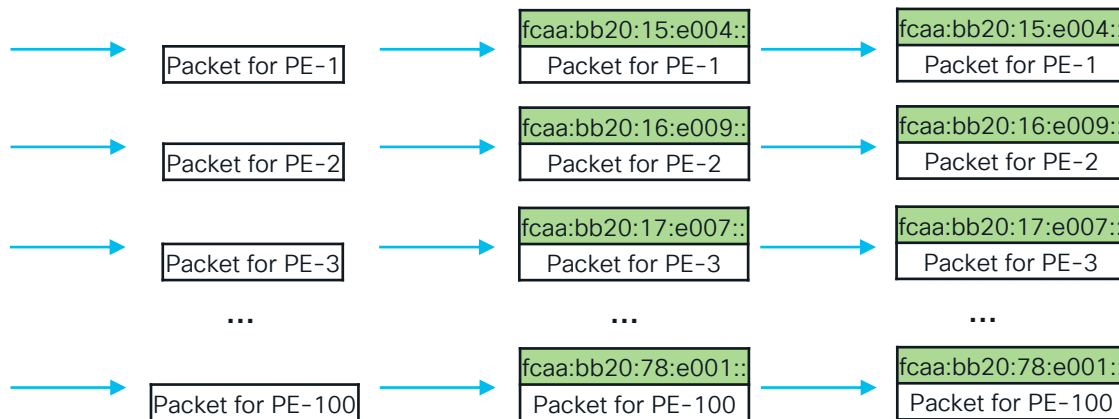
Prefix	Label
fcaa:bb20::/32 via BR-12	N/A

Longest Prefix Match
forwards all Domain 2
packets via BR-12

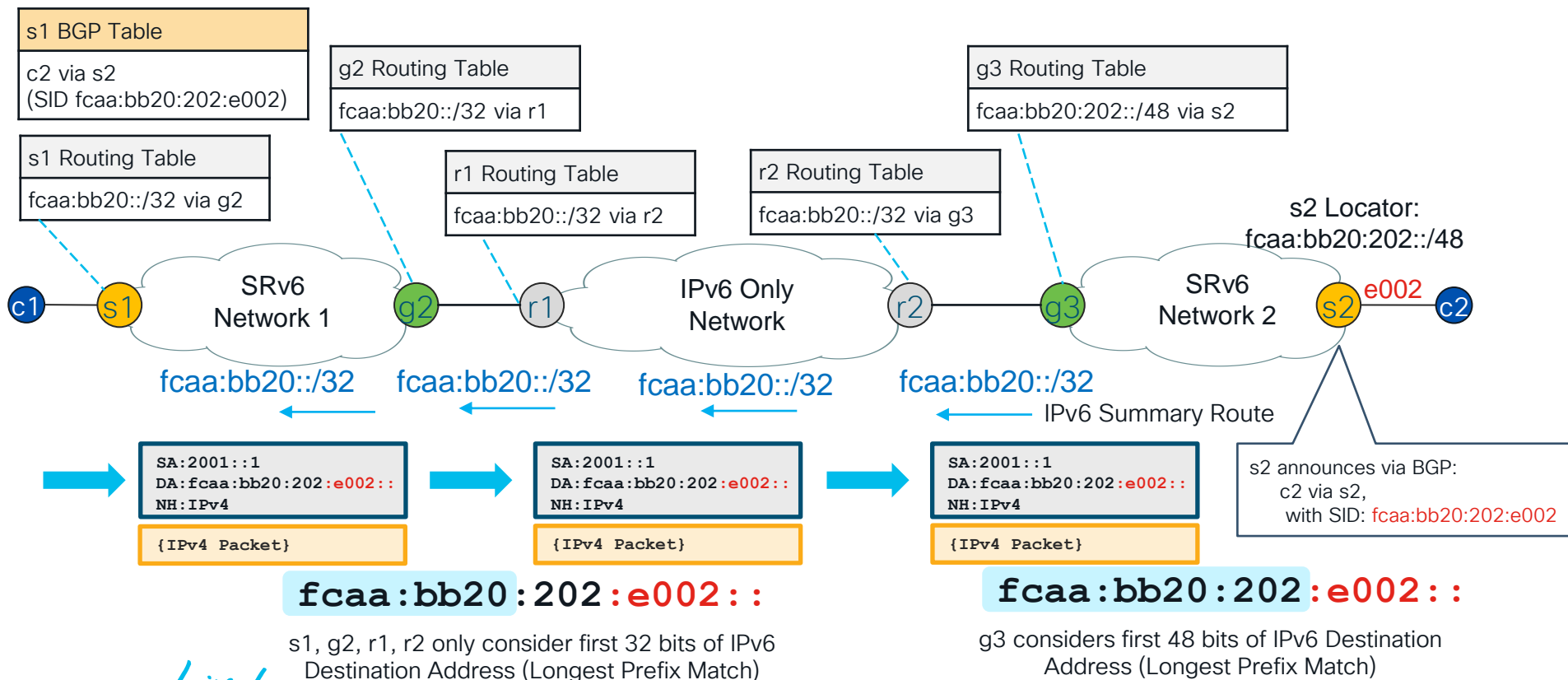


100x /48 Locator IPv6 Prefixes

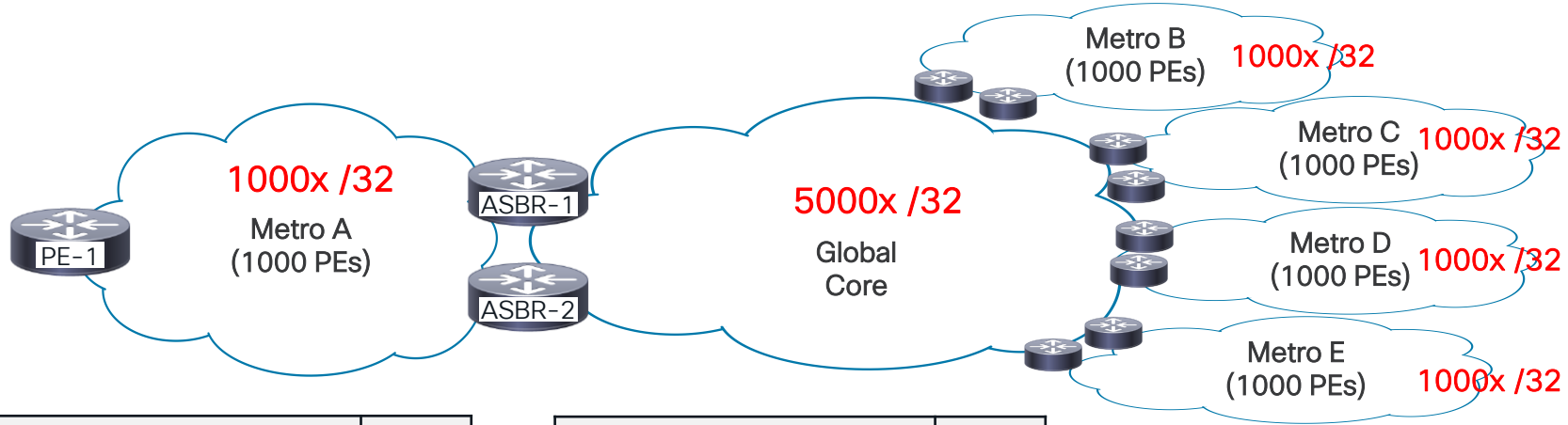
PE	Locator
PE-1	fcaa:bb20:15/48
PE-2	fcaa:bb20:16/48
PE-3	fcaa:bb20:17/48
...	...
PE-100	fcaa:bb20:78/48



SRv6 End-to-End Routing Example



Inter-Domain Routing with BGP-LU



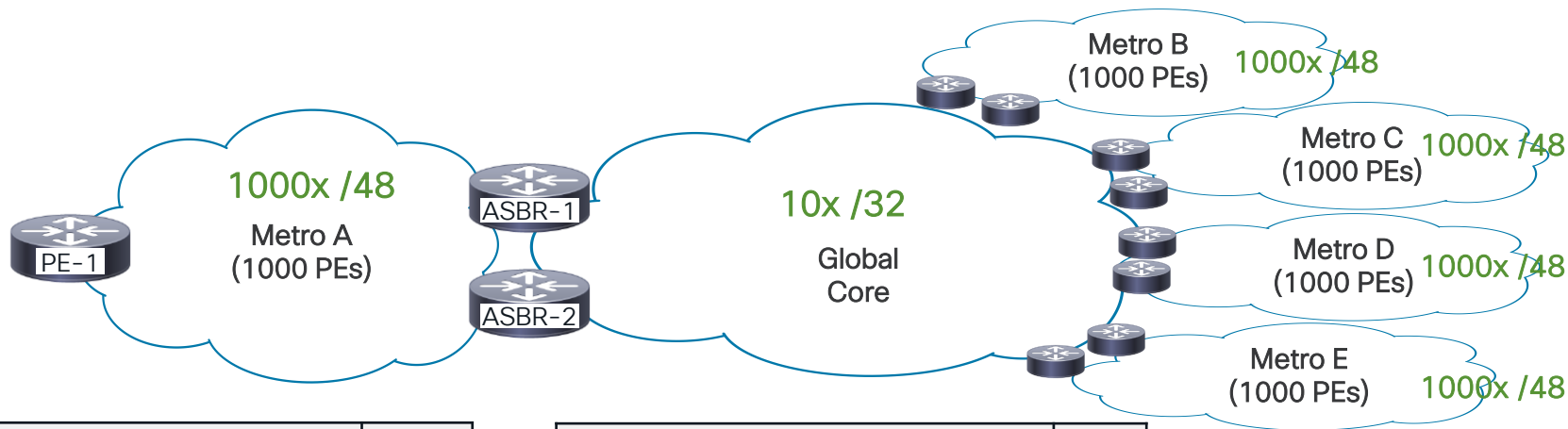
PE-1	QTY
BGP-LU FIB Entries	5000
BGP-LU Backup FIB Entries	4000

9k FIB entries

ASBR-1/ASBR-2	QTY
BGP-LU FIB Entries	5000
BGP-LU Backup FIB Entries	5000

10k FIB entries

Inter-Domain Routing with SRv6 and Summarization



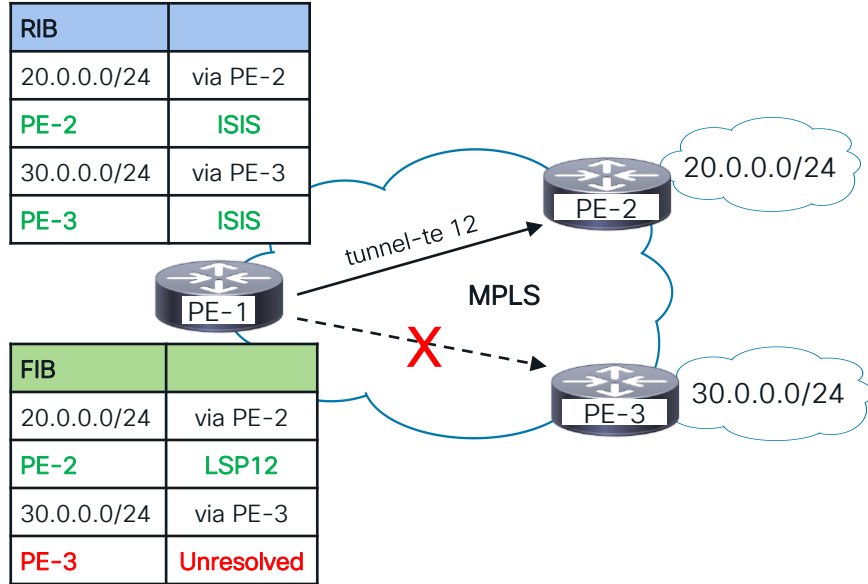
PE-1	QTY
IPv6 inter-domain (via ASBR-1)	4
IPv6 inter-domain (via ASBR-2)	4

ASBR-1/ASBR-2	QTY
IPv6 inter-domain (via each metro ASBR pair)	8

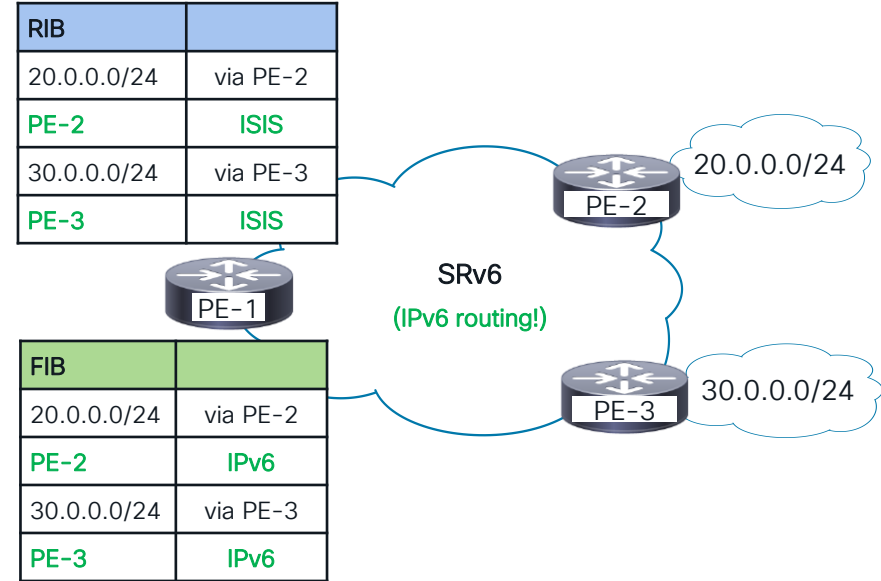
10k FIB entries reduced to 8!

9k FIB entries reduced to 8!

MPLS vs SRv6 Hardware Programming



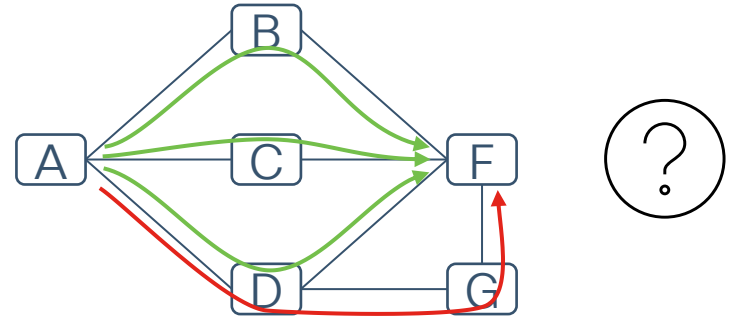
- MPLS can have IP routing table indicating next-hop reachability, but there is no label switched path (broken LSP)



- SRv6 will always have consistency between RIB and FIB since it is forwarding with SRv6 as native IPv6 routing
- Path tracing can identify any issues with forwarding down-stream

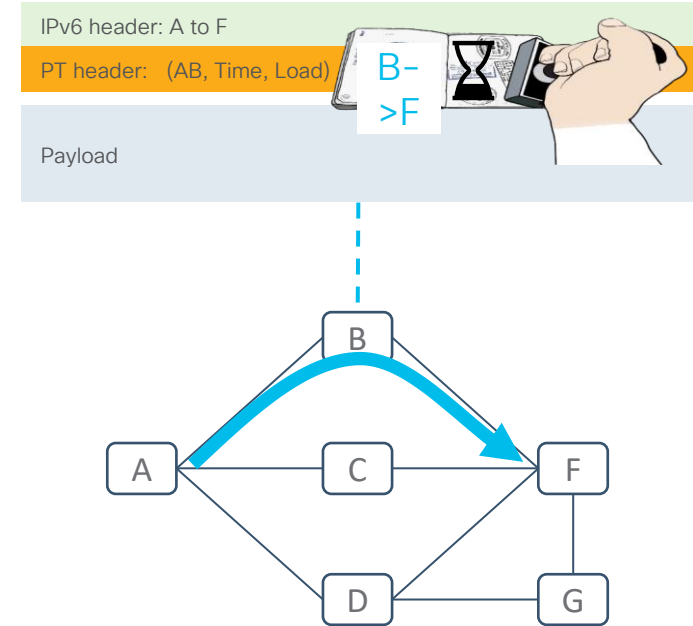
How did the packet arrive from A to F?

- 3 possible “**valid**” ECMP paths
 - Any drop?
 - End-to-End Latency homogeneity?
- An **invalid path** is possible
 - Routing or FIB corruptions
- 40-year-old unsolved IP problem

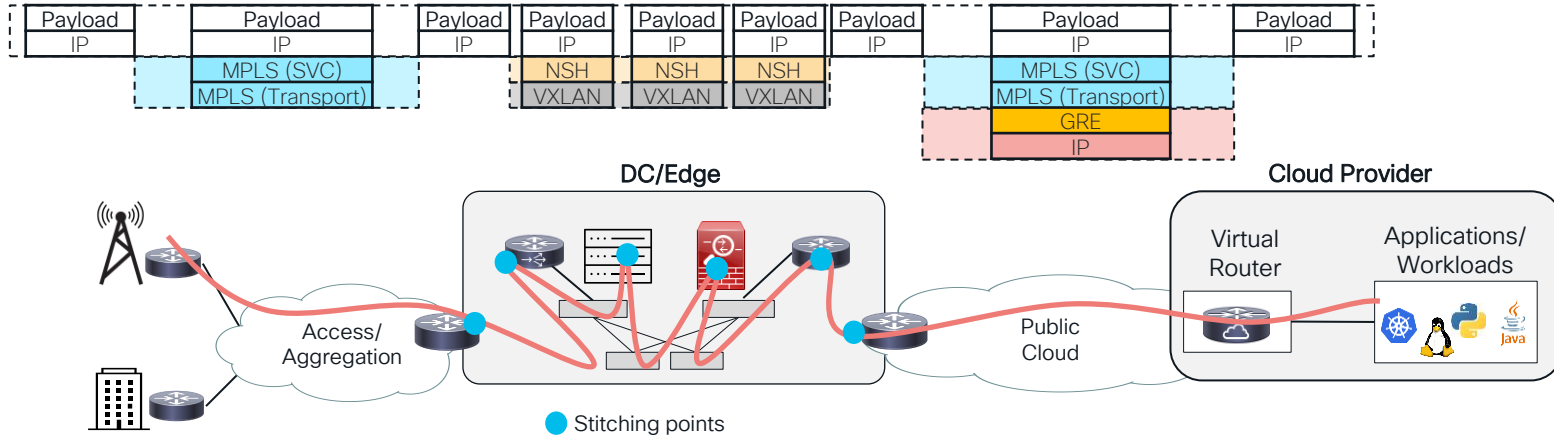


SRv6 Path Tracing

- Each transit router records in PT header:
 - Outgoing interface ID
 - Timestamp (with 60μs accuracy)
 - Egress Queue Load
- Highly compressed for low MTU overhead
 - Only 3 bytes per hop!
- Implemented at line rate: [Reports true packet experience](#)
- Native interworking with legacy nodes
 - Seamless deployment
- Hardware/XR feature with analytics app

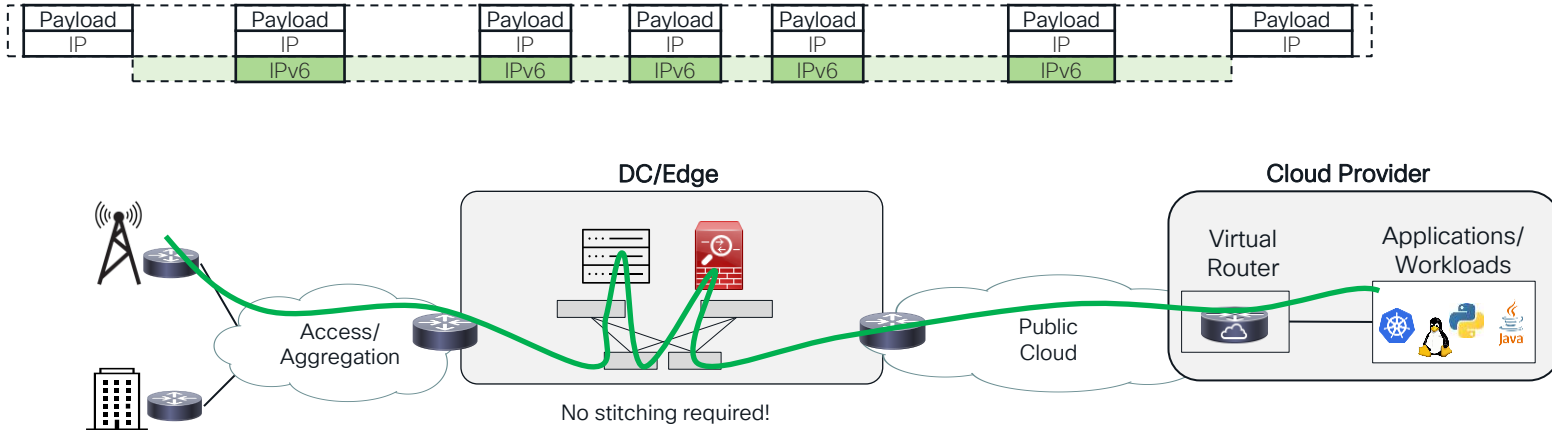


Data Plane & Service Chaining with MPLS



- SP Access/Aggregation utilizes MPLS transport which must be decapsulated at the DC
- Other mechanisms (e.g. VXLAN, NSH) must provide service-chaining and routing/switching through the DC
- Transporting services through the public cloud requires additional tunneling mechanism (e.g. GRE)

Unified IPv6 Dataplane with SRv6



- Enables native routing (IPv6) to cloud/virtual data center providers
 - Unified IPv6 dataplane from socket to Internet peering through DC, Access, Metro, Core
- Can route traffic through devices without SRv6 functionality
- Greatly optimizes and simplifies service-chaining

Path Tracing enables:

- Deterministic confirmation of NFV processing
- Deterministic latency measurement of the NFV processing

SRv6 Examples



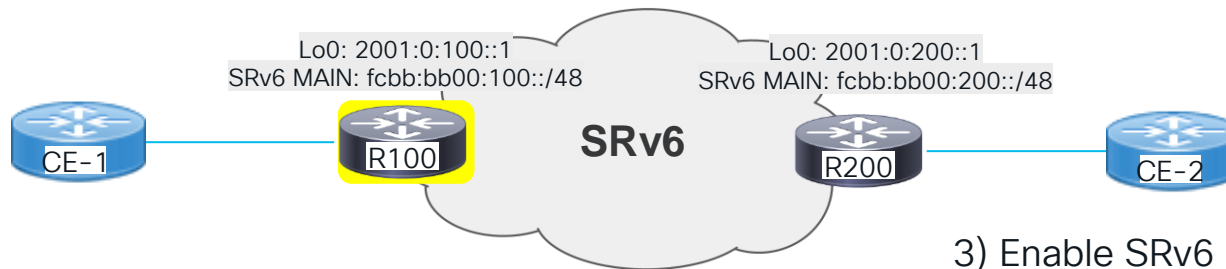
What can I do with SRv6?

- L3VPN
- L2VPN
- BGP Free Core
- Segment Routing Traffic Engineering (SR-TE)
- Network “slicing” with FlexAlgo



SRv6 Common Configuration

R100 Example Configurations



1) Configure SRv6 Locator

```
segment-routing
srv6
locators
locator MAIN
micro-segment behavior unode psp-usd
prefix fcbb:bb00:100::/48
```

2) Enable Interfaces for IPv6

```
interface Loopback0
ipv6 address 2010:0:100::1/128
!
interface HundredGigE0/0/0/2
ipv6 enable
!
interface HundredGigE0/0/0/3
ipv6 enable
```

Note:

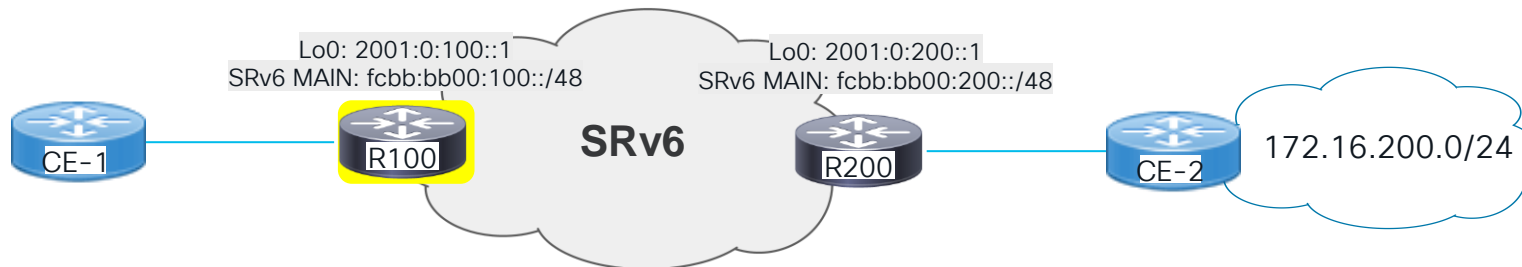
- No link addressing required (can use IPv6 link local addressing)

3) Enable SRv6 for the IGP

```
router isis 1
is-type level-2-only
net 39.0100.0000.0000.0100.00
address-family ipv6 unicast
metric-style wide
router-id Loopback0
segment-routing srv6
locator MAIN
!
interface Loopback0
passive
address-family ipv6 unicast
!
interface GigabitEthernet0/0/0/0
point-to-point
address-family ipv6 unicast
!
interface GigabitEthernet0/0/0/1
point-to-point
address-family ipv6 unicast
```


L3VPN Service over SRv6 Example

R100 Example Configurations



1) Define VRF

```
vrf BLUE_VRF
  address-family ipv4 unicast
    import route-target
      1:123
    !
    export route-target
      1:123
  !
interface Loopback222
  vrf BLUE_VRF
  ipv4 address 172.16.10.100/32
  !
interface GigabitEthernet0/0/0/3.231
  vrf BLUE_VRF
  ipv4 address 10.0.231.2/30
  encapsulation dot1q 231
```

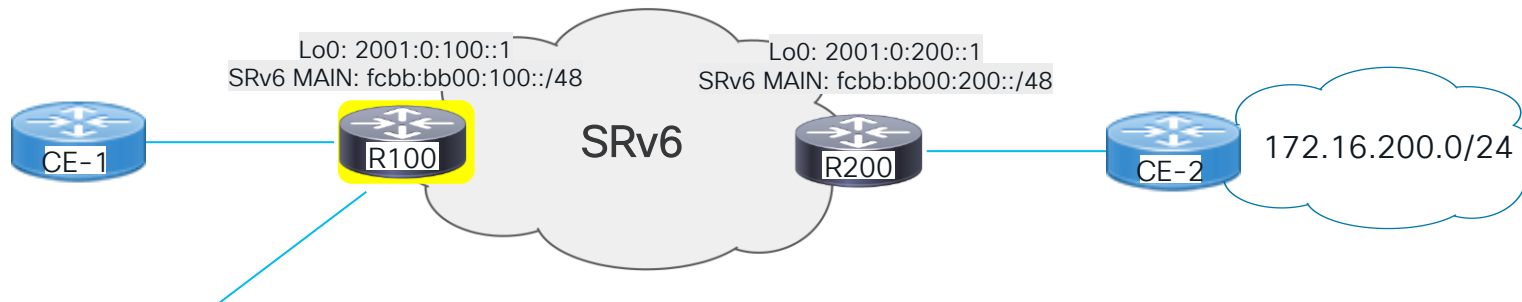
2) Configure VRF for SRv6 under BGP

```
router bgp 10
  bgp router-id 100.0.0.100
  address-family vpnv4 unicast
  !
  {configure neighbor for vpnv4 unicast}
  !
  vrf BLUE_VRF
    rd 1:123
    address-family ipv4 unicast
      segment-routing srv6
      locator MAIN
      alloc mode per-vrf
    !
  redistribute connected
```

Similar configurations applied to R200

L3VPN Service over SRv6 Example

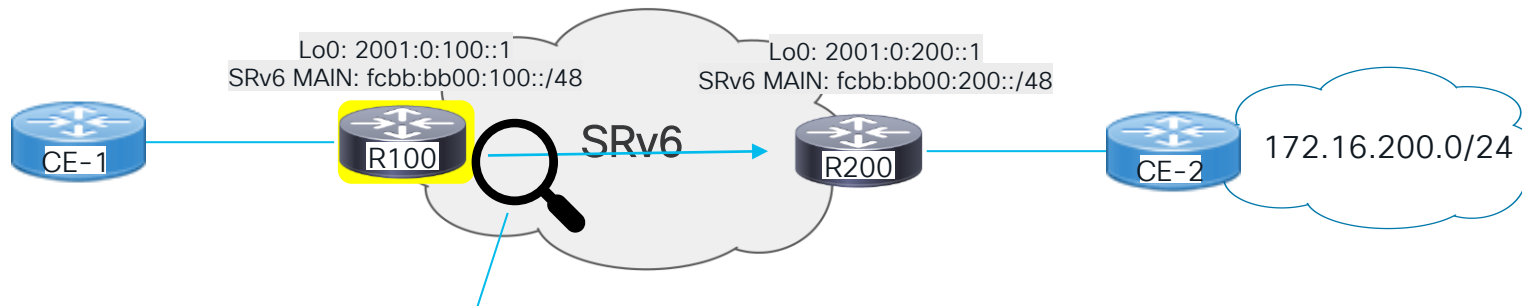
BGP Update for BLUE_VRF 172.16.200.0/24



```
RP/0/RP0/CPU0:xr9kv-100#show bgp vpnv4 uni vrf BLUE_VRF 172.16.200.0/24
<snip>
BGP routing table entry for 172.16.200.0/24, Route Distinguisher: 1:123
<snip>
Paths: (1 available, best #1)
<snip>
2001:0:200::1 (metric 30) from 2001:0:30::1 (30.0.0.30)
Received Label 0xe0050
<snip>
Extended community: Color:12905 RT:1:123
PSID-Type:L3, SubTLV Count:1
SubTLV:
T:1(Sid information), Sid:fcbb:bb00:200::, Behavior:63, SS-TLV Count:1
SubSubTLV:
T:1(Sid structure):
Source AFI: VPNv4 Unicast, Source VRF: BLUE_VRF, Source Route Distinguisher: 1:123
```

L3VPN Service over SRv6 Example

R100 Packet Capture Towards R200



```
> Frame 1: 1232 bytes on wire (9856 bits), 1232 bytes captured (9856 bits)
> Ethernet II, Src: RealtekU_03:0f:1d (52:54:00:03:0f:1d), Dst: RealtekU_02:79:ea (52:54:00:02:79:ea)
> Internet Protocol Version 6, Src: 2001:0:100::1, Dst: fcbb:bb00:200:e005::
  0110 .... = Version: 6
  > .... 0000 0000 .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
  .... 1000 0000 1110 1010 1101 = Flow Label: 0x80ead
  Payload Length: 1178
  Next Header: IPIP (4)
  Hop Limit: 255
  Source Address: 2001:0:100::1
  Destination Address: fcbb:bb00:200:e005::
  [Source Teredo Server IPv4: 1.0.0.0]
  [Source Teredo Port: 65535]
  [Source Teredo Client IPv4: 255.255.255.254]
> Internet Protocol Version 4, Src: 10.0.231.1, Dst: 172.16.200.29
> Transmission Control Protocol, Src Port: 1025, Dst Port: 1025, Seq: 1, Len: 1138
> Data (1138 bytes)
```

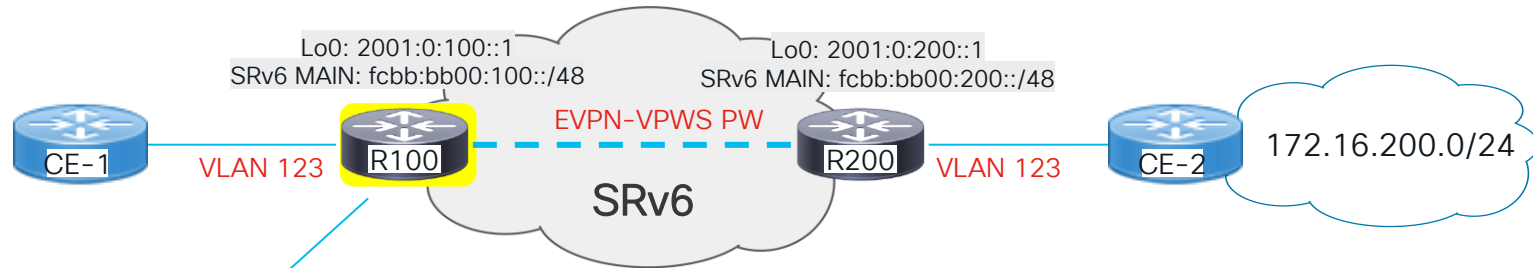
SRv6 SID list encoded as uSID in IPv6 DA

Flow label computed

No SRH, next-header IPv4

EVPN-VPWS over SRv6 Service Example

R100 Example Configuration



```
evpn
  segment-routing srv6
  locator MAIN
  !
  !
  12vpn
    xconnect group EVPN-VPWS
    p2p EVPN-VPWS-123
      interface GigabitEthernet0/0/0/3.123
      neighbor evpn evi 123 service 12123 segment-routing srv6
```

Similar configurations
applied to R200

Note: EVPN BGP configurations are
not shown but do not require any
SRv6 unique configurations

R100 EVPN-VPWS Control Plane State

```
RP/0/RP0/CPU0:xr9kv-100#show l2vpn xconnect detail
```

```
<snip>
```

```
Group EVPN-VPWS, XC EVPN-VPWS-123, state is up; Interworking none
```

```
AC: GigabitEthernet0/0/0/3.123, state is up
```

```
<snip>
```

```
Statistics:
```

```
packets: received 3325526, sent 0
```

```
bytes: received 3977329096, sent 0
```

```
drops: illegal VLAN 0, illegal length 0
```

```
EVPN: neighbor ::ffff:10.0.0.1, PW ID: evi 123, ac-id 12123, state is up ( established )
```

```
XC ID 0xa0000005
```

```
Encapsulation SRv6
```

```
Encap type Ethernet
```

```
Ignore MTU mismatch: Enabled
```

```
Transmit MTU zero: Enabled
```

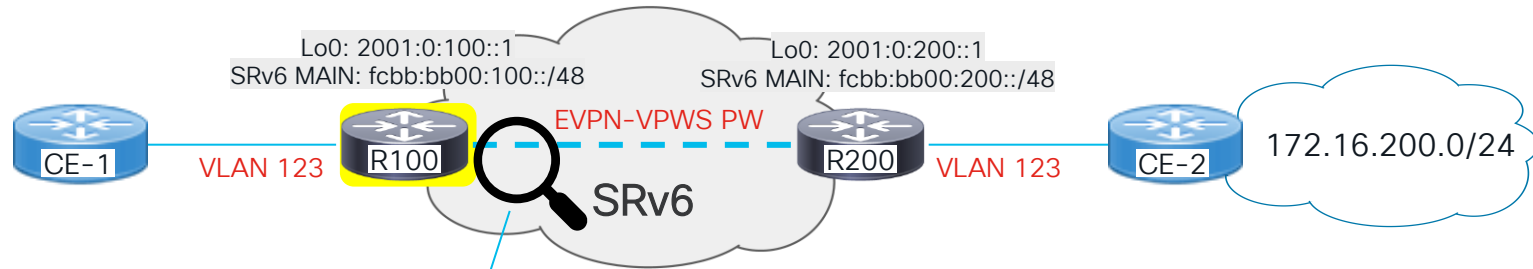
```
Reachability: Up
```

```
Load Balance Hashing: src-dst-ip
```

SRv6	Local	Remote
-----	-----	-----
uDX2	fcbb:bb00:100:e008::	fcbb:bb00:200:e008::
AC ID	12123	12123
MTU	1514	0
Locator	MAIN	N/A
Locator Resolved	Yes	N/A
SRv6 Headend	H.Encaps.L2.Red	N/A

EVPN-VPWS over SRv6 Service Example

R100 Packet Capture Towards R200



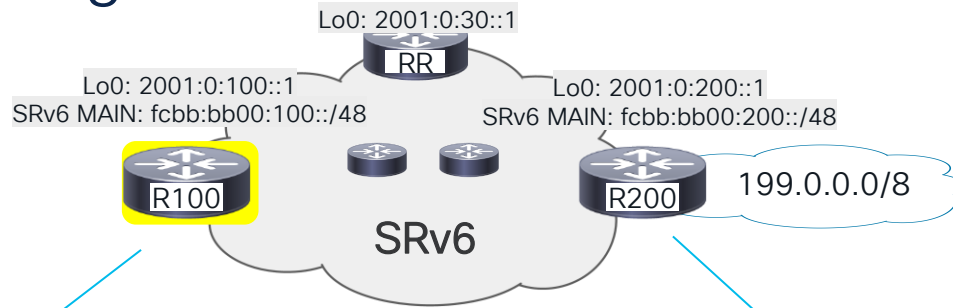
```
> Frame 1: 1246 bytes on wire (9968 bits), 1246 bytes captured (9968 bits)
> Ethernet II, Src: RealtekU_1c:65:d8 (52:54:00:1c:65:d8), Dst: RealtekU_1d:75:82 (52:54:00:1d:75:82)
> Internet Protocol Version 6, Src: 2001:0:100::1, Dst: fcbb:bb00:200:e008::
  0110 .... = Version: 6
  > .... 0000 0000 .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
  .... 1010 1000 0011 1101 1010 = Flow Label: 0xa83da
  Payload Length: 1192
  Next Header: Ethernet (143)
  Hop Limit: 255
  Source Address: 2001:0:100::1
  Destination Address: fcbb:bb00:200:e008::
  [Source Teredo Server IPv4: 1.0.0.0]
  [Source Teredo Port: 65535]
  [Source Teredo Client IPv4: 255.255.255.254]
> Ethernet II, Src: RealtekU_13:ef:99 (52:54:00:13:ef:99), Dst: RealtekU_09:d4:54 (52:54:00:09:d4:54)
> Internet Protocol Version 4, Src: 16.0.0.1, Dst: 48.0.0.27
> Transmission Control Protocol, Src Port: 1025, Dst Port: 1025, Seq: 1, Len: 1138
> Data (1138 bytes)
```

Flow label computed

No SRH, next-header Ethernet

SRv6 SID list encoded as uSID in IPv6 DA

“BGP Free” Core Example Configuration



```
router bgp 10
  bgp router-id 100.0.0.100
  address-family ipv4 unicast
    segment-routing srv6
    locator MAIN
  !
  neighbor 2001:0:30::1
    remote-as 10
    update-source Loopback0
  address-family ipv4 unicast
    encapsulation-type srv6
```

- Configure global IPv4 AF for SRv6 under BGP
- Configure neighbor for SRv6 encapsulation

```
router bgp 10
  bgp router-id 100.0.0.100
  address-family ipv4 unicast
    segment-routing srv6
    locator MAIN
  network 199.0.0.0/8
  !
  neighbor 2001:0:30::1
    remote-as 10
    update-source Loopback0
  address-family ipv4 unicast
    encapsulation-type srv6
```

R100 BGP Entry for 199.0.0.0/8

```
RP/0/RP0/CPU0:xr9kv-100#show bgp ipv4 uni 199.0.0.0/8
```

```
Sat Jun 3 19:54:30.283 UTC
```

```
BGP routing table entry for 199.0.0.0/8
```

```
Versions:
```

```
Process          bRIB/RIB  SendTblVer
Speaker          31        31
Last Modified: Jun 3 18:56:26.833 for 00:58:03
```

```
Paths: (1 available, best #1)
```

```
Not advertised to any peer
```

```
Path #1: Received by speaker 0
```

```
Not advertised to any peer
```

```
2
```

```
2001:0:200::1 (metric 30) from 2001:0:30::1 (30.0.0.30)
```

```
Origin IGP, metric 0, localpref 100, valid, internal, best, group-best
```

```
Received Path ID 1, Local Path ID 1, version 31
```

```
PSID-Type:L3, SubTLV Count:1
```

```
SubTLV:
```

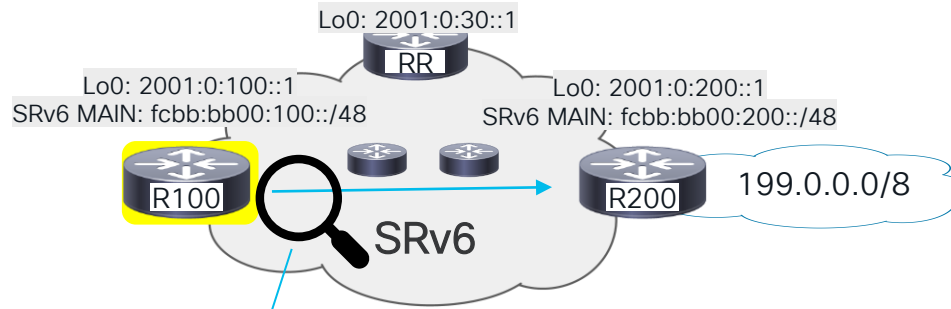
```
T:1(Sid information), Sid:fcbb:bb00:200:e006::, Behavior:63, SS-TLV Count:1
```

```
SubSubTLV:
```

```
T:1(Sid structure):
```


“BGP Free” Core

Packet Capture R100 to R200



```
> Frame 1: 1232 bytes on wire (9856 bits), 1232 bytes captured (9856 bits)
> Ethernet II, Src: RealtekU_1c:65:d8 (52:54:00:1c:65:d8), Dst: RealtekU_1d:75:82 (52:54:00:1d:75:82)
✓ Internet Protocol Version 6, Src: 2001:0:100::1, Dst: fcbb:bb00:200:e006::
    0110 .... = Version: 6
    > .... 0000 0000 .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    .... 1101 1010 1001 0000 1001 = Flow Label: 0xda909
    Payload Length: 1178
    Next Header: IPIP (4)
    Hop Limit: 255
    Source Address: 2001:0:100::1
    Destination Address: fcbb:bb00:200:e006::
    [Source Teredo Server IPv4: 1.0.0.0]
    [Source Teredo Port: 65535]
    [Source Teredo Client IPv4: 255.255.255.254]
> Internet Protocol Version 4, Src: 10.0.231.1, Dst: 199.128.64.5
> Transmission Control Protocol, Src Port: 1025, Dst Port: 1025, Seq: 1, Len: 1138
> Data (1138 bytes)
```

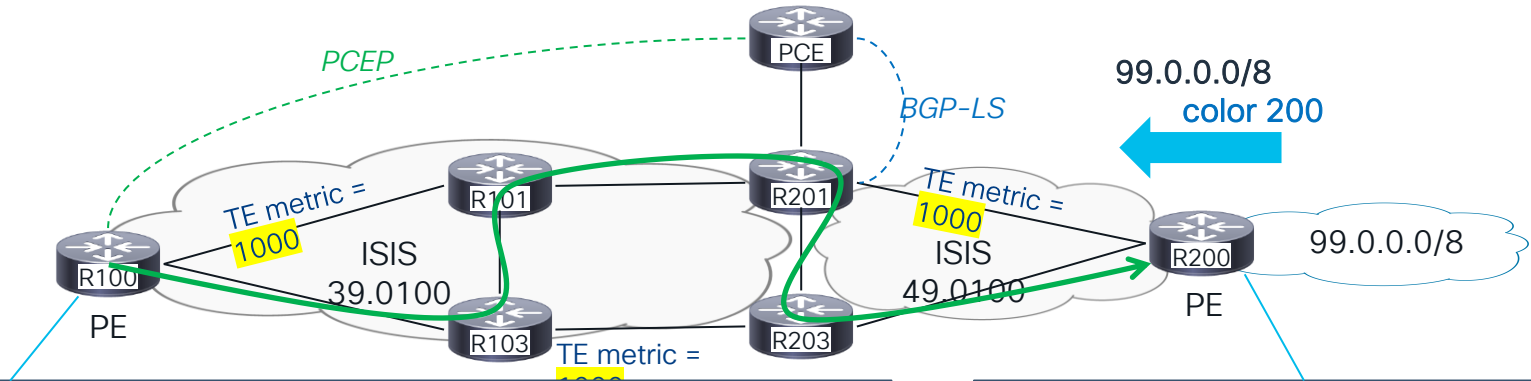
SRv6 SID list encoded as uSID in IPv6 DA

Flow label computed

No SRH, next-header IPv4

- default IGP & TE metric is 10

SRv6 with SR-TE Example



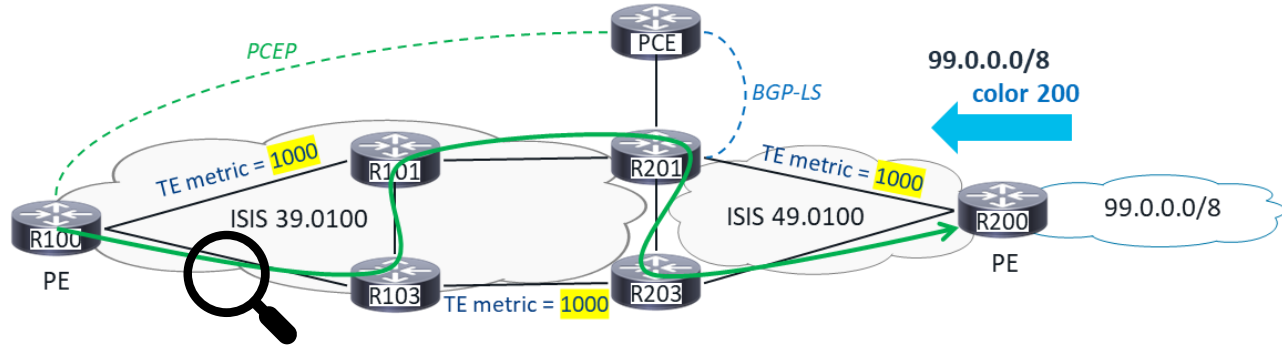
```
segment-routing
traffic-eng
on-demand color 200
srv6
locator MAIN binding-sid dynamic behavior ub6-insert-reduced
!
dynamic
pcep
!
metric
type te
```

```
extcommunity-set opaque COLOR-200
200
end-set
!
route-policy SET-COLOR-IPV4-GRT
if destination in (99.0.0.0/8) then
set extcommunity color COLOR-200
pass
else
pass
endif
end-policy
```

R100 SR-TE Policy for Color 200

```
RP/0/RP0/CPU0:xr9kv-100#show segment-routing traffic-eng policy color 200
<snip>
Color: 200, End-point: 2001:0:200::1
  Name: srte_c_200_ep_2001:0:200::1
  Status:
    Admin: up Operational: up for 01:03:11 (since Jun  3 17:00:18.901)
  Candidate-paths:
<snip>
    Preference: 100 (BGP ODN) (active)
<snip>
    Dynamic (pce 2001:0:30::1) (valid)
      Metric Type: TE, Path Accumulated Metric: 50
        SID[0]: fcbb:bb00:103::/48 Behavior: uN (PSP/USD) (48)
          Format: f3216
          LBL:32 LNL:16 FL:0 AL:0
          Address: 2001:0:103::1
        SID[1]: fcbb:bb00:201::/48 Behavior: uN (PSP/USD) (48)
          Format: f3216
          LBL:32 LNL:16 FL:0 AL:80
          Address: 2001:0:201::1
        SID[2]: fcbb:bb00:203::/48 Behavior: uN (PSP/USD) (48)
          Format: f3216
          LBL:32 LNL:16 FL:0 AL:0
          Address: 2001:0:203::1
        SID[3]: fcbb:bb00:200::/48 Behavior: uN (PSP/USD) (48)
          Format: f3216
          LBL:32 LNL:16 FL:0 AL:80
          Address: 2001:0:200::1
```

Packet Capture on R100→R103 Link



```
> Frame 1: 1232 bytes on wire (9856 bits), 1232 bytes captured (9856 bits) on 0
> Ethernet II, Src: RealtekU_03:0f:1d (52:54:00:03:0f:1d), Dst: RealtekU_02:79:ea (52:54:00:02:79:ea)
> Internet Protocol Version 6, Src: 2001:0:100::1, Dst: fcbb:bb00:103:201:203:200:e006:0
    0110 .... = Version: 6
    .... 0000 0000 .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    .... 1100 1001 0111 1101 0111 = Flow Label: 0xc97d7
    Payload Length: 1178
    Next Header: IPIP (4)
    Hop Limit: 255
    Source Address: 2001:0:100::1
    Destination Address: fcbb:bb00:103:201:203:200:e006:0
    [Source Teredo Server IPv4: 1.0.0.0]
    [Source Teredo Port: 65535]
    [Source Teredo Client IPv4: 255.255.255.254]
> Internet Protocol Version 4, Src: 10.0.231.1, Dst: 99.128.64.16
> Transmission Control Protocol, Src Port: 1025, Dst Port: 1025, Seq: 1, Len: 1138
> Data (1138 bytes)
```

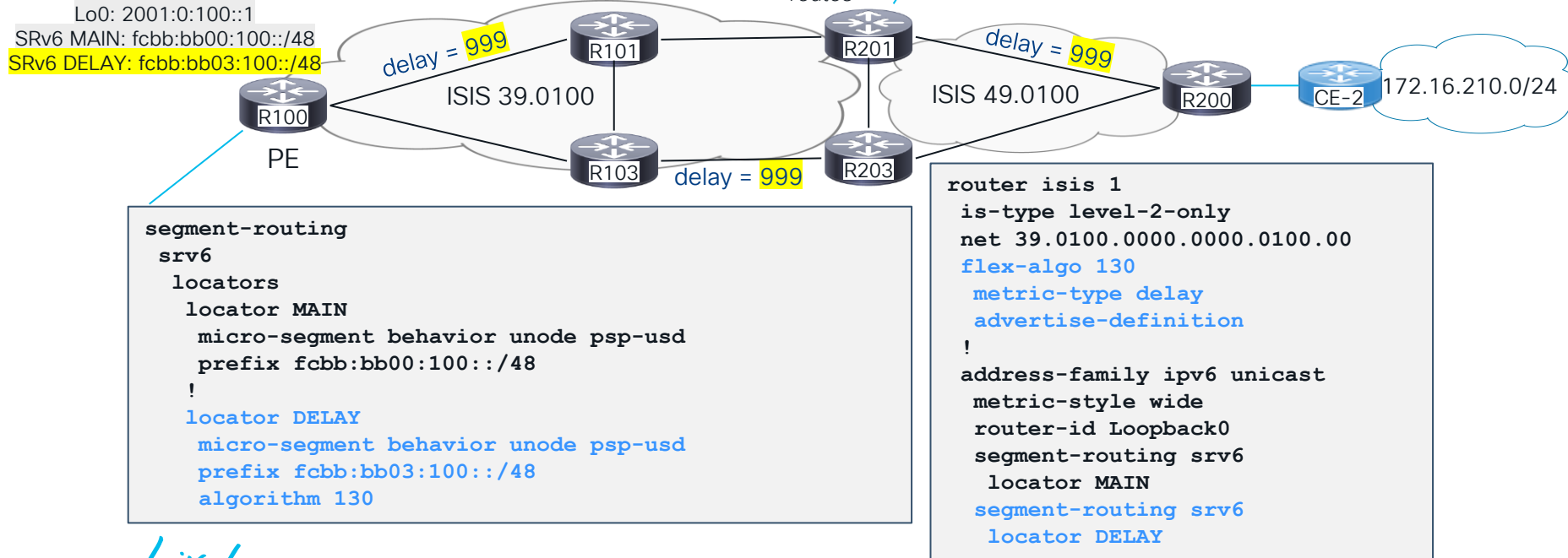
Flow label computed

No SRH, next-header IPv4

SRv6 SID list encoded as uSID in IPv6 DA

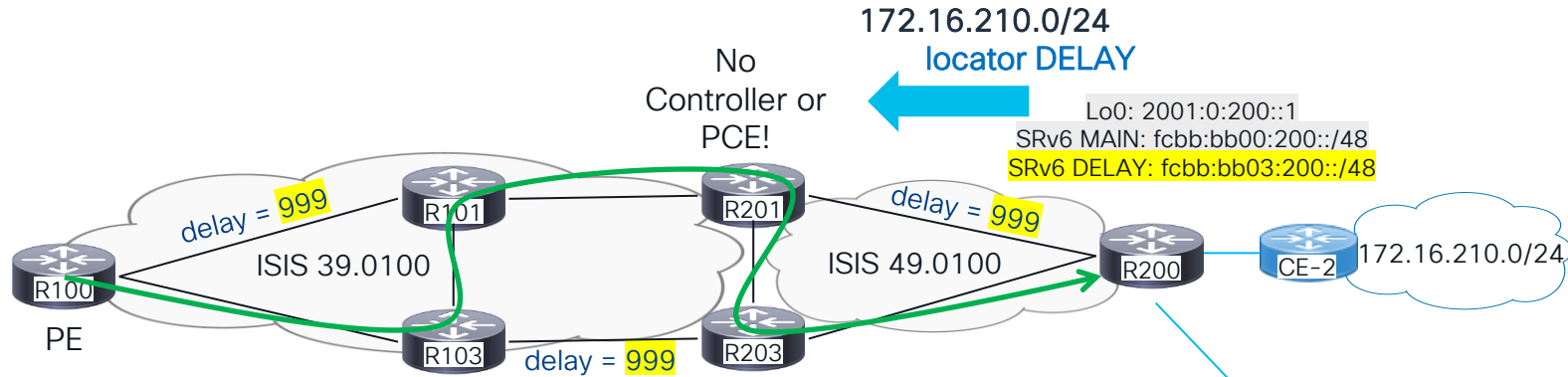
Interdomain Network “Slicing” with Flex Algo

- SR-PM, “DELAY” Locator & Flex Algo configured on all routers



Interdomain Network “Slicing” with Flex Algo

R200 Example Configurations



- All routers forward packets along lowest delay path according to “DELAY” Flex Algo topology
- No controller or PCE required

```
route-policy SET-ALGO
  if destination in (172.16.210.0/24) then
    set srv6-alloc-mode per-vrf locator DELAY
    pass
  else
    set srv6-alloc-mode per-vrf locator MAIN
    pass
  endif
end-policy
```

- default delay 100

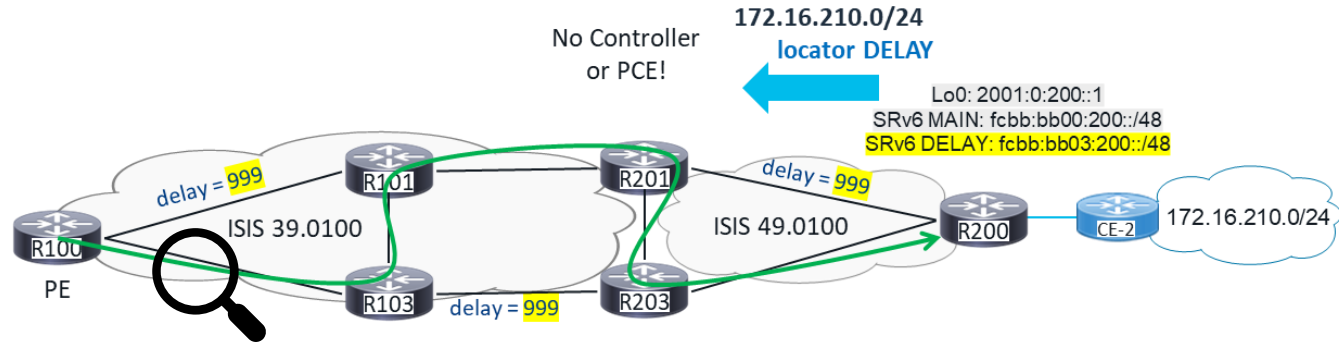
R100 BGP Entry for 172.16.210.0/24

```
RP/0/RP0/CPU0:xr9kv-100#show bgp vpnv4 uni vrf BLUE_VRF 172.16.210.0/24
<snip>
BGP routing table entry for 172.16.210.0/24, Route Distinguisher: 1:123
<snip>
Paths: (1 available, best #1)
<snip>
  2001:0:200::1 (metric 30) from 2001:0:30::1 (30.0.0.30)
    Received Label 0xe0040
<snip>
  Extended community: RT:1:123
  PSID-Type:L3, SubTLV Count:1
  SubTLV:
    T:1(Sid information), Sid:fcbb:bb03:200::, Behavior:63, SS-TLV Count:1
    SubSubTLV:
      T:1(Sid structure):
        Source AFI: VPNv4 Unicast, Source VRF: BLUE_VRF, Source Route Distinguisher: 1:123
```

```
RP/0/RP0/CPU0:xr9kv-100#show isis database xr9kv-201.00-00 detail
<snip>
IS-IS 1 (Level-2) Link State Database
LSPID          LSP Seq Num  LSP Checksum  LSP Holdtime/Rcvd  ATT/P/OL
xr9kv-201.00-00  0x00000066  0xdb76       785 /1200         0/0/0
  Area Address:  39.0100
<snip>
  SRv6 Locator:  MT (IPv6 Unicast) fcbb:bb00:200::/40 D:0 Metric: 11 Algorithm: 0
  SRv6 Locator:  MT (IPv6 Unicast) fcbb:bb03:200::/40 D:0 Metric: 201 Algorithm: 130
```

Interdomain Network “Slicing” with Flex Algo

Packet Capture R100→R200 (DELAY FA)



```
> Frame 1: 1232 bytes on wire (9856 bits), 1232 bytes captured (9856 bits)
> Ethernet II, Src: RealtekU_03:0f:1d (52:54:00:03:0f:1d), Dst: RealtekU_02:79:ea (52:54:00:02:79:ea)
> Internet Protocol Version 6, Src: 2001:0:100::1, Dst: fcbb:bb03:200:e004::
    0110 .... = Version: 6
    > ... 0000 0000 .... = Traffic Class: 0x00 (DSCP: CS0, ECN: Not-ECT)
    ... 1011 1000 1010 1001 1101 = Flow Label: 0xb8a9d
    Payload Length: 1178
    Next Header: IPIP (4)
    Hop Limit: 255
    Source Address: 2001:0:100::1
    Destination Address: fcbb:bb03:200:e004::
    [Source Teredo Server IPv4: 1.0.0.0]
    [Source Teredo Port: 65535]
    [Source Teredo Client IPv4: 255.255.255.254]
> Internet Protocol Version 4, Src: 10.0.231.1, Dst: 172.16.210.5
> Transmission Control Protocol, Src Port: 1025, Dst Port: 1025, Seq: 1, Len: 1138
> Data (1138 bytes)
```

SRv6 SID list encoded as uSID in IPv6 DA

Flow label computed

No SRH, next-header IPv4

- default delay 100

Cisco Platform Support for SRv6



SRv6 Feature Support for Cisco IOS-XR Platforms

Feature name	NCS 5500 NCS 540	NCS 560	NCS 5700 NCS540-Q2A	ASR9K (LSP)	8000 (Q200)
LSR: ISIS (incl. Ti-LFA / uLoop / Flex-Algo)	Supported				
OAM (Ping, Traceroute, SID Verification)	Supported				
SRv6 PM (Delay, Loss, Liveness)	Supported				
Seamless Migration (F1 -> uSID + Dual-mode)	Supported				
L3 Services: VPNv4 / VPNv6	Supported				
L3 Services: IPv4 / IPv6 Internet (GRT)	Supported				
L2 Services: EVPN-VPWS (ELINE P2P)	Supported				Not supported
L2 Services: EVPN (ELAN BD)	Supported		Roadmap	Supported	Not supported
SRv6TE: SRv6 PCE (ODN)	Supported				
SRv6TE: Headend w/ Explicit Path	Supported				
Path Tracing	Not supported		Supported		

Conclusion

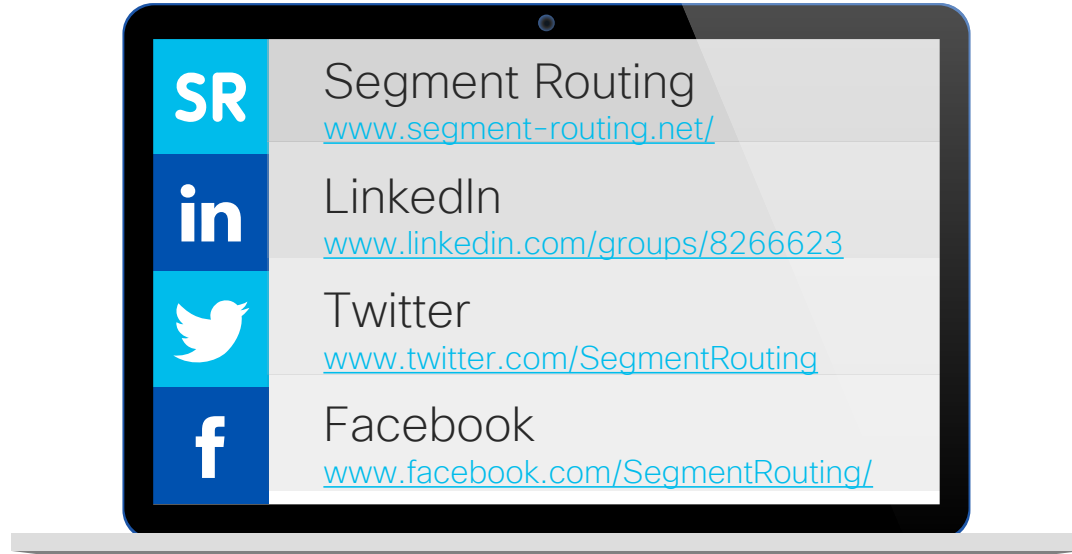


Key Takeaways



- SRv6 is gaining significant traction with network operators globally
- SRv6 is fully standardized and ready for deployment
- Services delivered today with MPLS can be delivered with SRv6 with greater simplicity and scalability
- Cisco is making significant investments in SRv6 across our portfolio

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