



You make **possible**



Towards Transport SDN (T-SDN)

Network Architecture & Operational Evolution,
Simplification and Transformation for Next Generation
Services

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CISCO *Live!*

Barcelona | January 27-31, 2020



TECSPG-2735

“Give me six hours to chop down a tree and I will spend the first four sharpening the axe”

Abraham Lincoln

16th U.S President

Growth Driving Network Transformation

Architecture and Operations Need Transformation Too!!

14.6B M2M

Connections by 2022
(51% of total)

4.8B Internet Users

3.6x more devices than people



28.5B Connected Devices

3.6 devices/person
85gbps pp/mo

More !!!!

Avg Broadband Speed to Double!!

5.7 billion mobile users in 2022**

3X global traffic increase**

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Agenda

Today's transport networks have organically grown to support a multitude of technologies, features and protocols. More than 2 decades of technology innovations have built layers upon layers on protocols, architectures and services. A lot of this existing, but quickly becoming legacy technologies, are a hinderance to extending Software Defined Networking capabilities all the way down to Access, Aggregation and Core networks.

This session will explore technological transformation taking place on transport network level and how that ties into application driven, software defined networks.

First half of the session will explore Segment Routing as the driving force behind this transformation and incorporating Segment Routing Path Compute Element (SR-PCE) to enhance functionality and simplify network architectures. This part will also discuss strategies and scenarios for network simplification, removing unwanted protocols such as BGP Labeled Unicast while still being able to provide an end-to-end Inter and Intra-AS Service path through strategic placement of SR-PCE and use of various features and functionalities supported by Segment Routing (such as Egress Peer Engineering, BGP-LS, PCEP and others). This part of the session will also cover co-existence of legacy MPLS-LDP and Segment Routing technologies while planning a network transformation to a pure End-to-End Programmable network infrastructure

Second half of this session will solely focus on utilizing the underlying "Programmable" Infrastructure to create a true Software Defined Transport Network, where various application may be used to provide service orchestration, monitoring, path visualization, intent-definition, remediation and on-demand path calculation between service nodes on the transport network. This part of the session will solely focus on creating an "Application Driven" network that utilizes the tools discussed in first half, but solely uses higher layers application to abstract the networking layer while establishing, deploying, monitoring and refining service "intent" as needed, right from the application layer.

Agenda

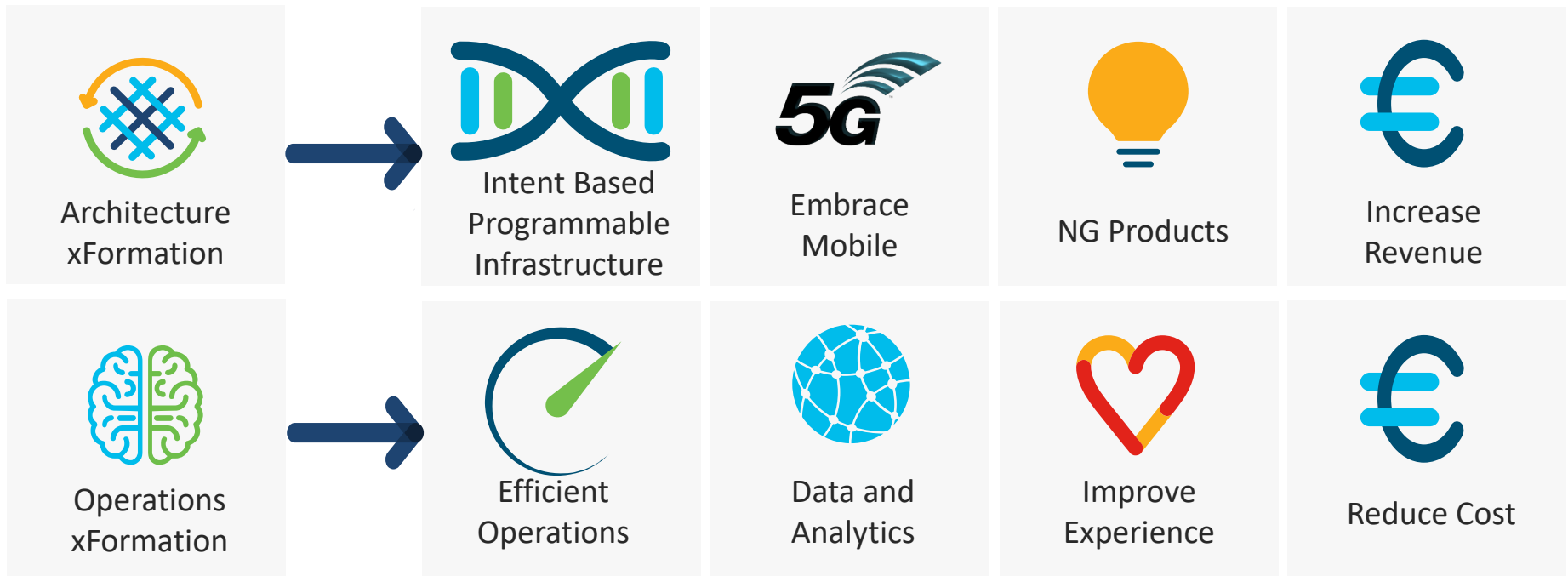
- Architectural Transformation Landscape
- Preparing an SDN Ready, Programming Transport
- Ensuring Services and Architectural Parity
- Introduce Intent Based Path Control
- Routing and Architectural Simplification Examples
- New Features, New Services
- Operational Efficiency Through Orchestration and Automation
- Software Driven Usecases
- Summary



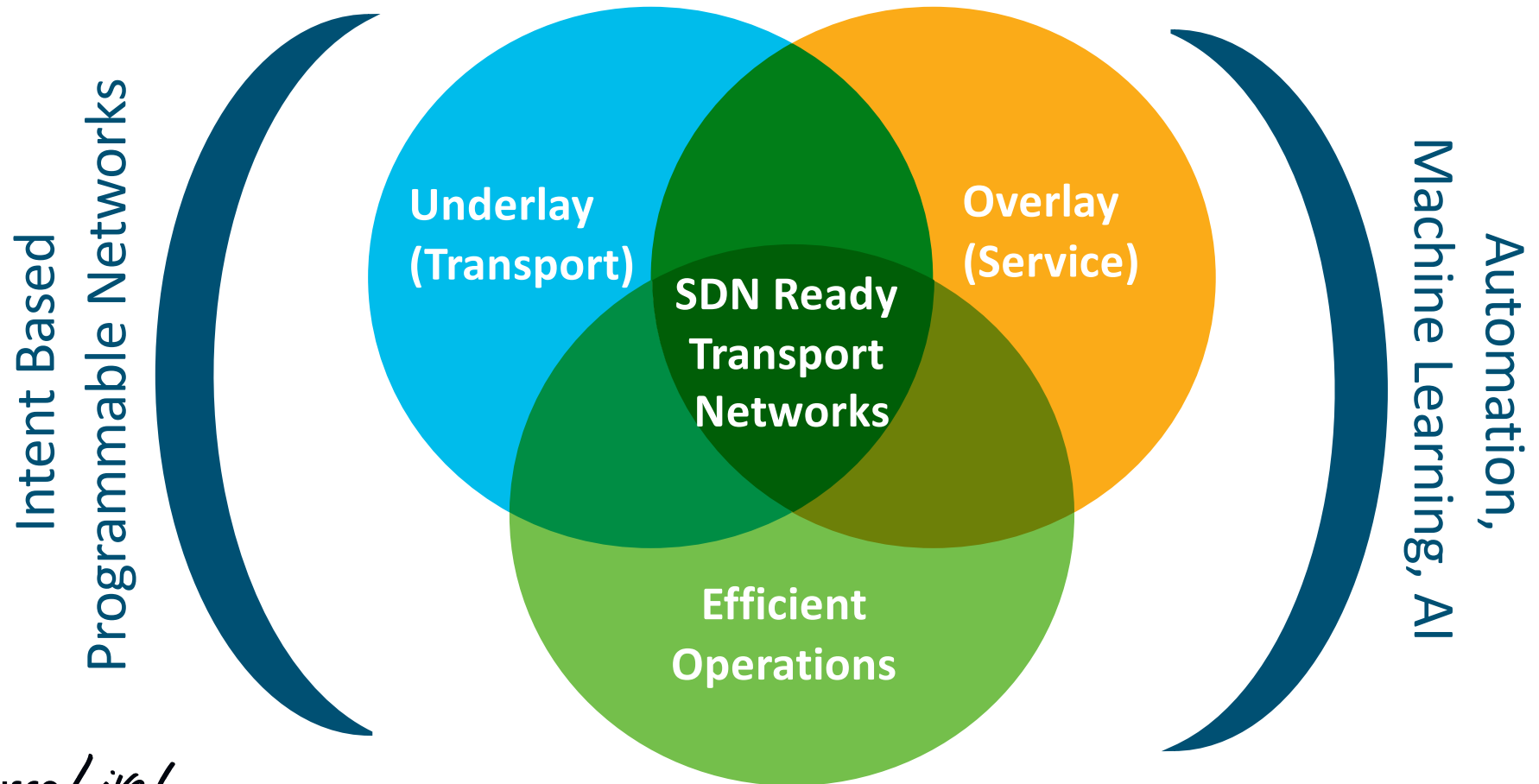
Architectural Transformation Landscape

CISCO *Live!*

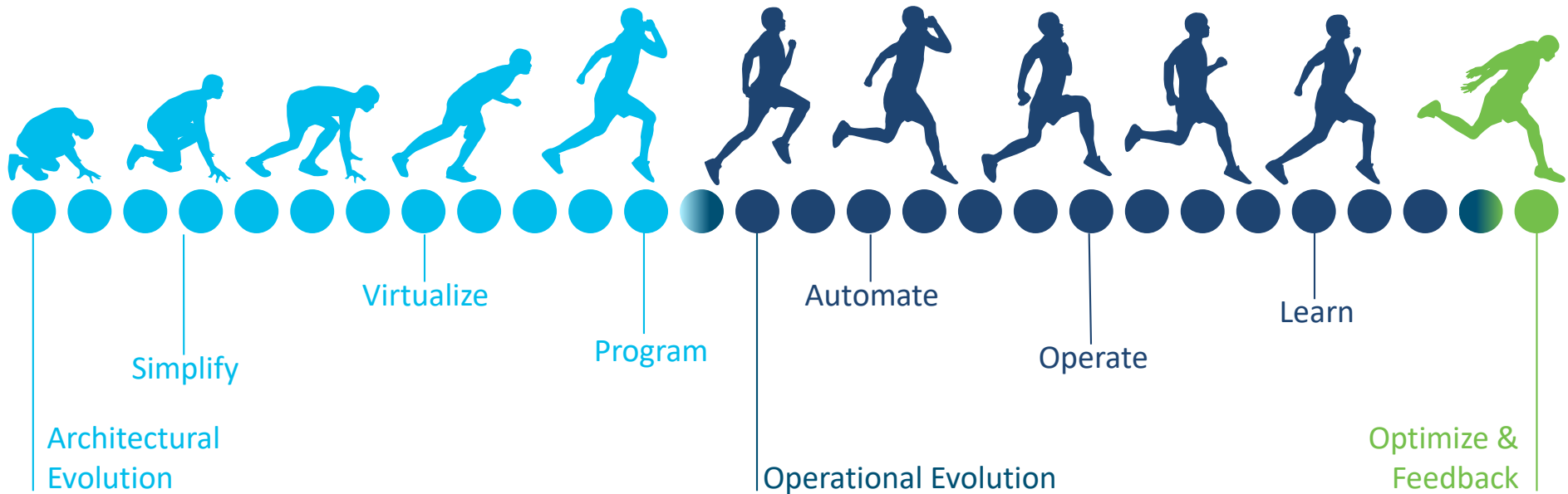
Happening Now: Network Transformation



Wholistic Network View – Summary



Get Your (Transformation) Priorities Straight



It all starts with Simplification at all layers
of the Network

Network Evolution and Simplification Journey

	Single Domain		
Technology Arch.	IP/MPLS		
Provisioning			
Programmability			
Services (L2/L3 VPN)	LDPBGP		
Scaling Mechanism			
TE, FRR	RSVP		
Overlay Protocol	LDP		
Connectivity Protocol	IGP		

Network Evolution and Simplification Journey

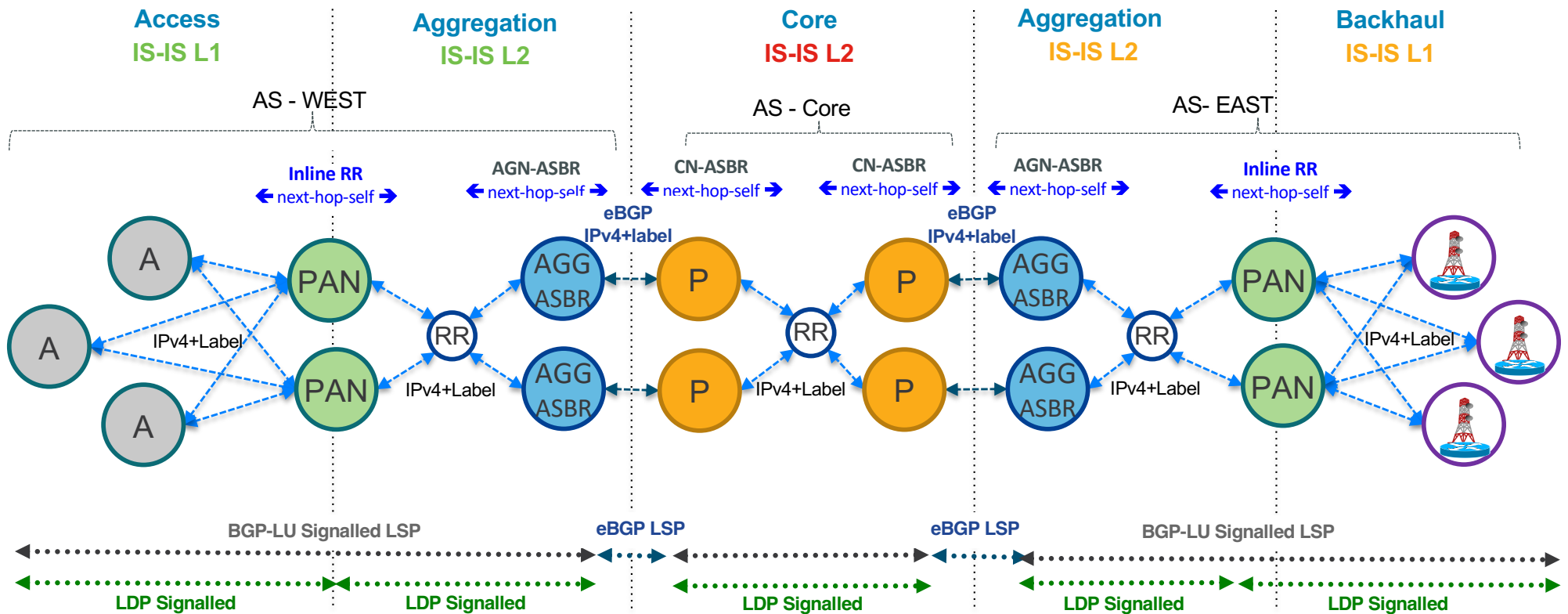
	Single Domain	Multi-Domain	Programmable
Technology Arch.	IP/MPLS	Unified MPLS	
Provisioning			
Programmability			
Services (L2/L3 VPN)	LDP BGP	LDP BGP	
Scaling Mechanism		BGP-LU	
TE, FRR	RSVP	RSVP	
Overlay Protocol	LDP	LDP	
Connectivity Protocol	IGP	IGP	

Network Evolution and Simplification Journey

	Single Domain	Multi-Domain	Programmable
Technology Arch.	IP/MPLS	Unified MPLS	Segment Routing
Provisioning			NETCONF, YANG
Programmability			Path Control Element (PCE)
Services (L2/L3 VPN)	LDP BGP	LDP BGP	BGP
Scaling Mechanism		BGP-LU	Segment Routing w/ IGP
TE, FRR	RSVP	RSVP	
Overlay Protocol	LDP	LDP	
Connectivity Protocol	IGP	IGP	

Where We Are ...

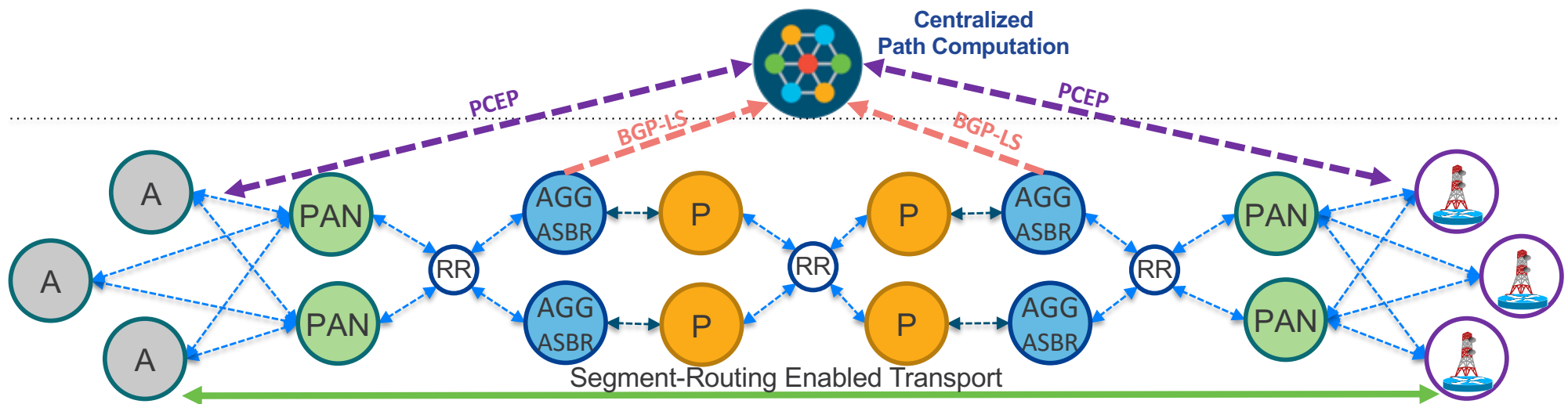
Current Unified MPLS Baseline



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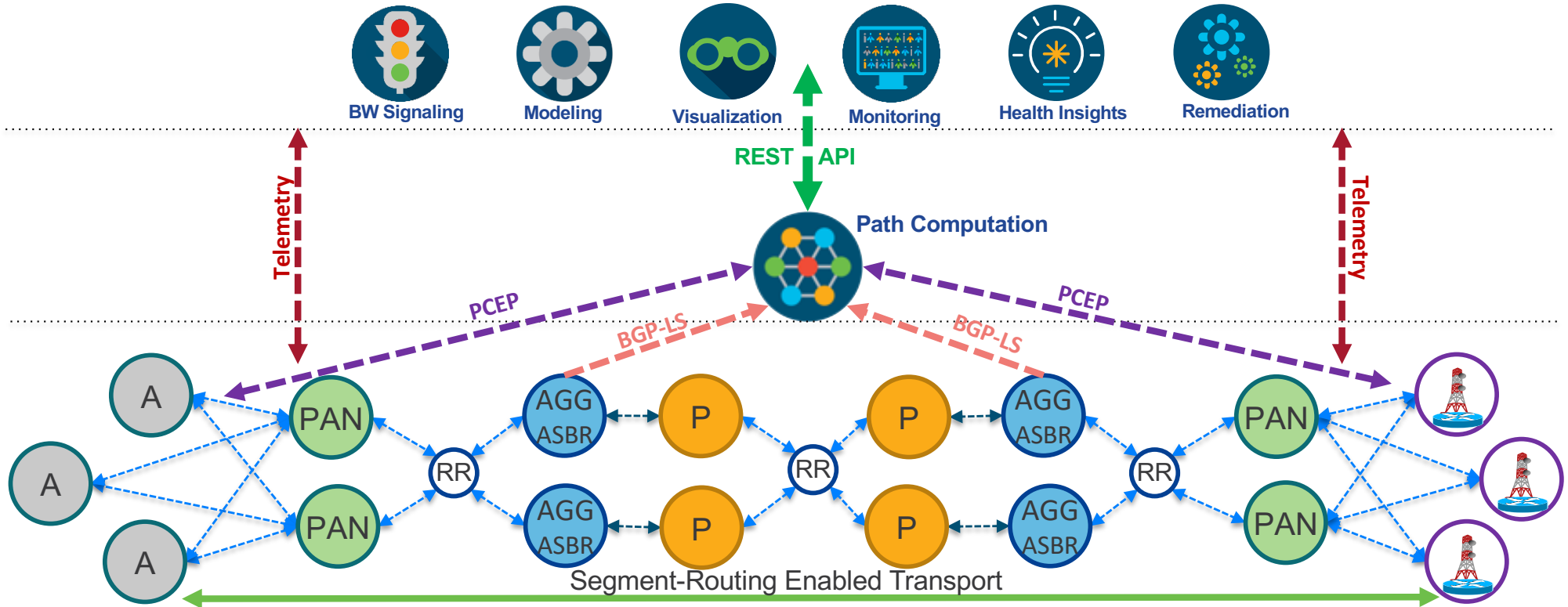
Where Do We Want to Go...

Intent Based Software Defined Transport Network (SDTN)



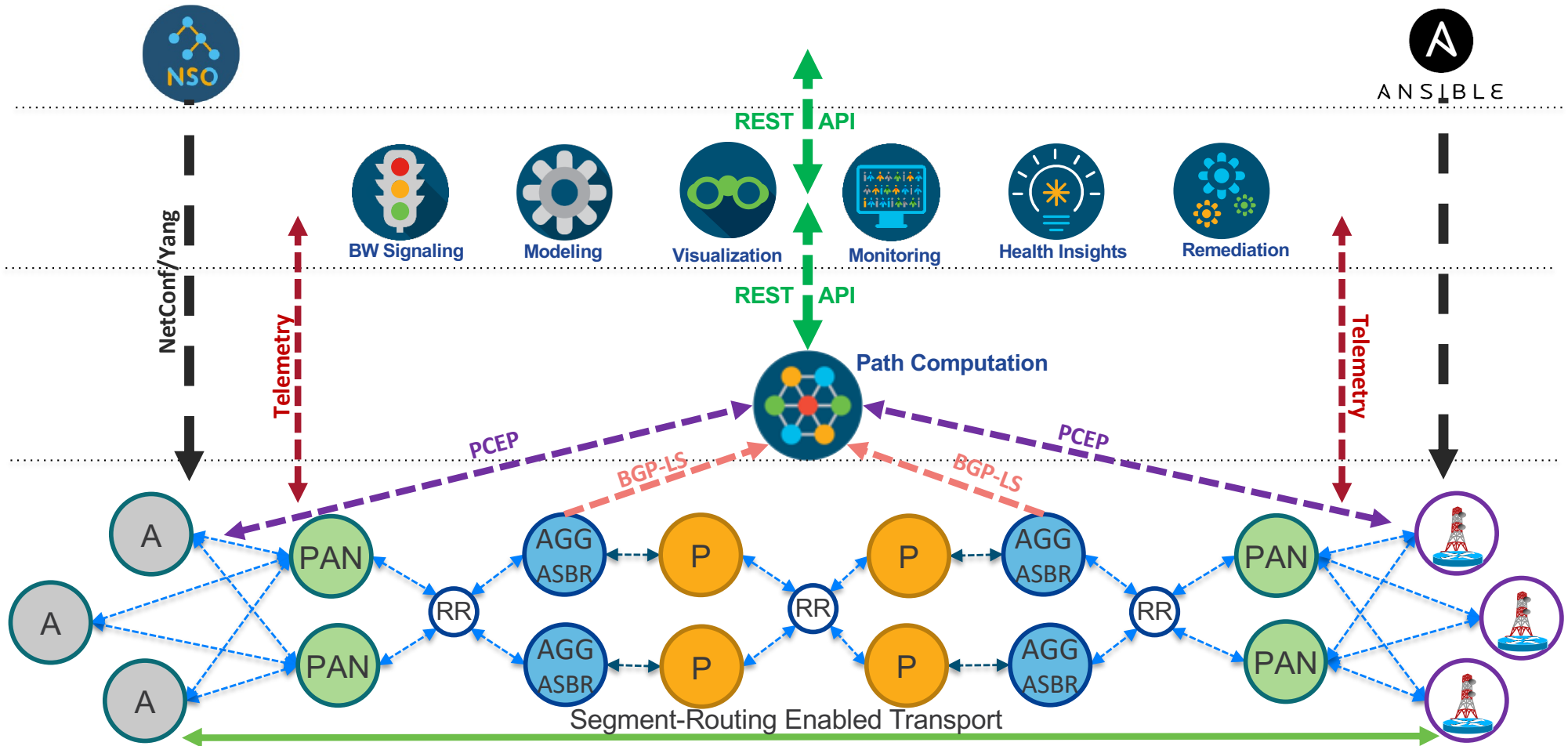
Where Do We Want to Go...

Intent Based Software Defined Transport Network (SDTN)



Where Do We Want to Go...

Intent Based Software Defined Transport Network (SDTN)



How Do We Get There?

Multi-Step Network Evolution

Pave the Path to Simplification
(Road to simplification is complex)

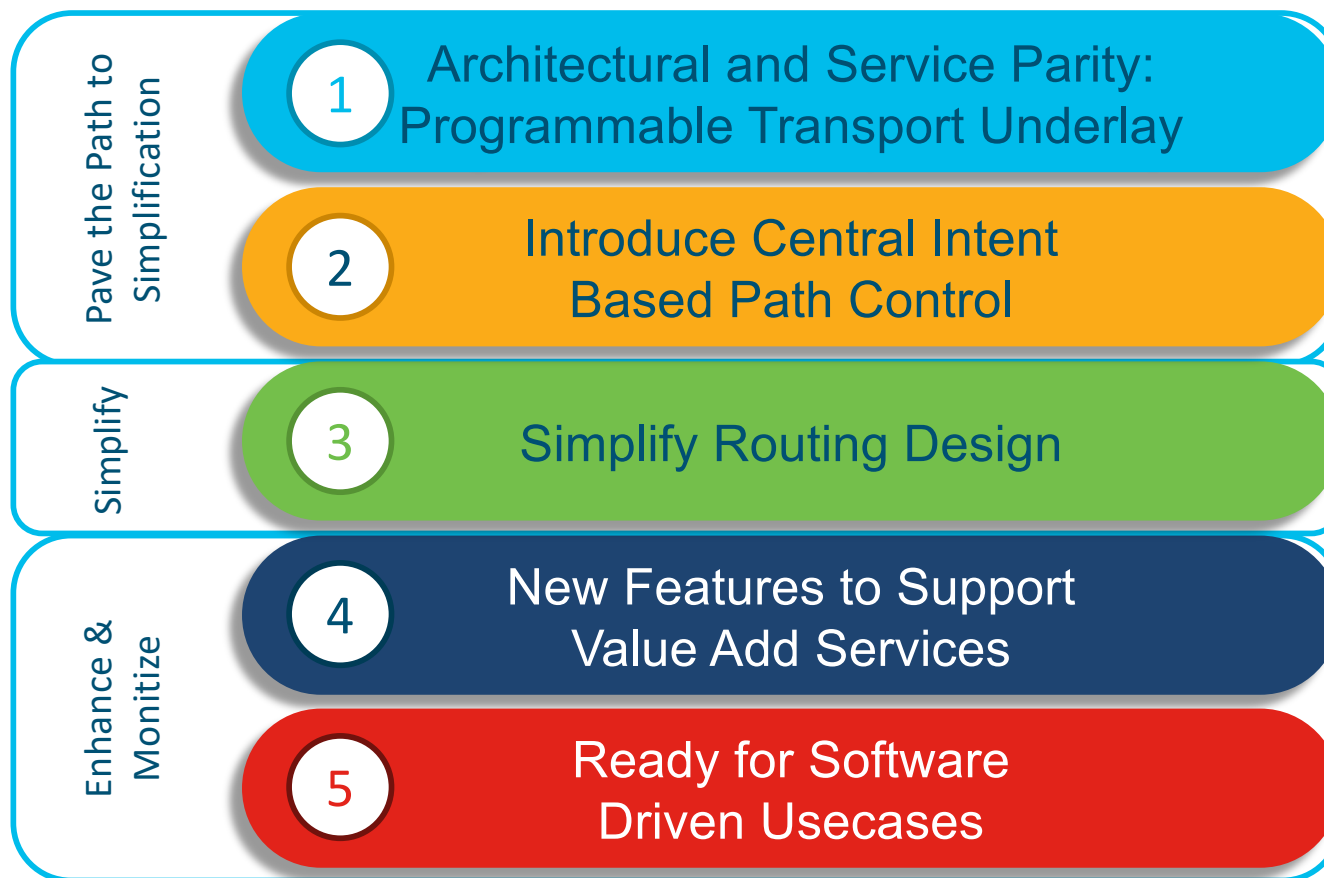
Simplify

Enhance

Monetize

How Do We Get There?

Multi-Step Network Evolution



Preparing an SDN Ready, Programmable Transport Underlay

Programmable Network Infrastructure – How?

Network Forwarding –

Today

- Routed based on Next Hop Forwarding
i.e No route control once packet leaves the source

Optimal path (mostly) but not suited for
“Network Programmability”

Programmable Network Infrastructure – How?

Network Forwarding –

Today

- Routed based on Next Hop Forwarding
i.e No route control once packet leaves the source

Optimal path (mostly) but not suited for
“Network Programmability”

Network Forwarding –

Intent Based and Programmable

- Ability to define “Intent” for traffic
- Source Influences Exact Traffic Path
- Requires Source Routing for MPLS

Segment Routing – Technology Overview

Segment ID (**SID**) is used as label in MPLS-SR

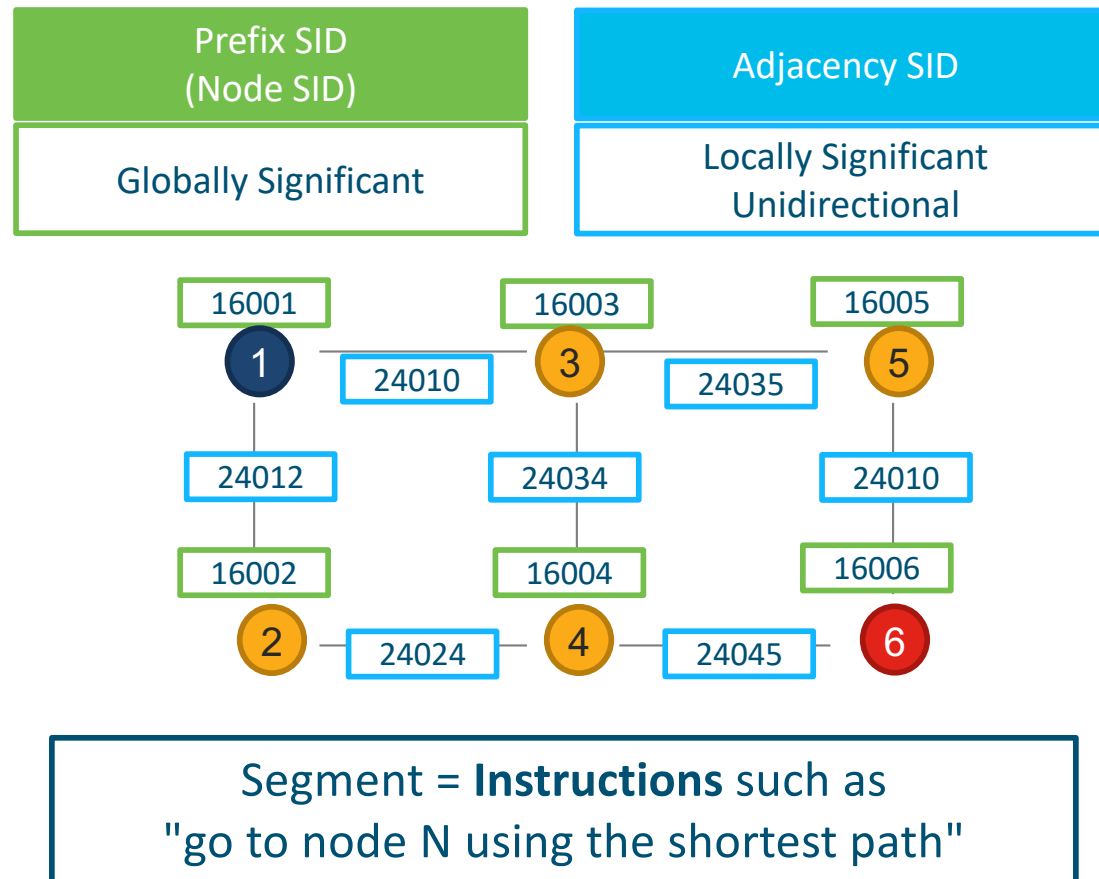
Globally unique **Prefix-SID** identifies the router

Locally unique **Adjacency-SID** identifies link on a router

Simple **extension to IS-IS or OSPF** to propagate SIDs through the network

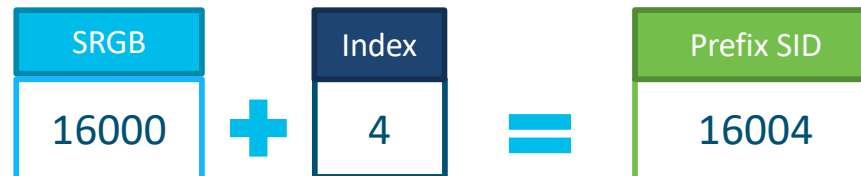
Builds & Maintains "Segment"

Segment Routing – Technology Overview



Segment Routing – Configuration Concepts

- Configured under IGP Routing Protocol
- Requires: Enabling SR & Configuring Prefix-SID
 - Configure “Absolute Value” or “Index”
- Optional: Configure SR-Global-Block (SRGB).
 - Default 16000 - 23999
- SRGB & Index advertised using IGP



Segment Routing Configuration Example

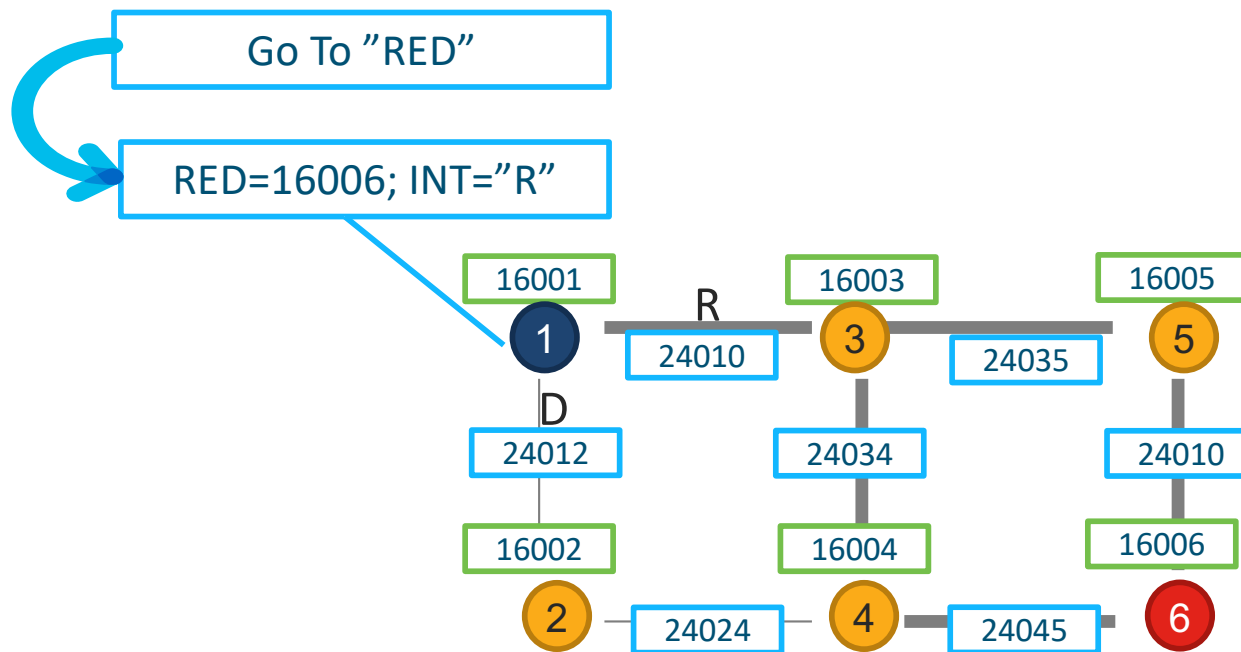
```
router isis 1
 address-family ipv4 unicast
  metric-style wide
  segment-routing mpls [sr-prefer]
!
interface Loopback0
 passive
 address-family ipv4 unicast
  prefix-sid index 1
!
```

Wide Metrics

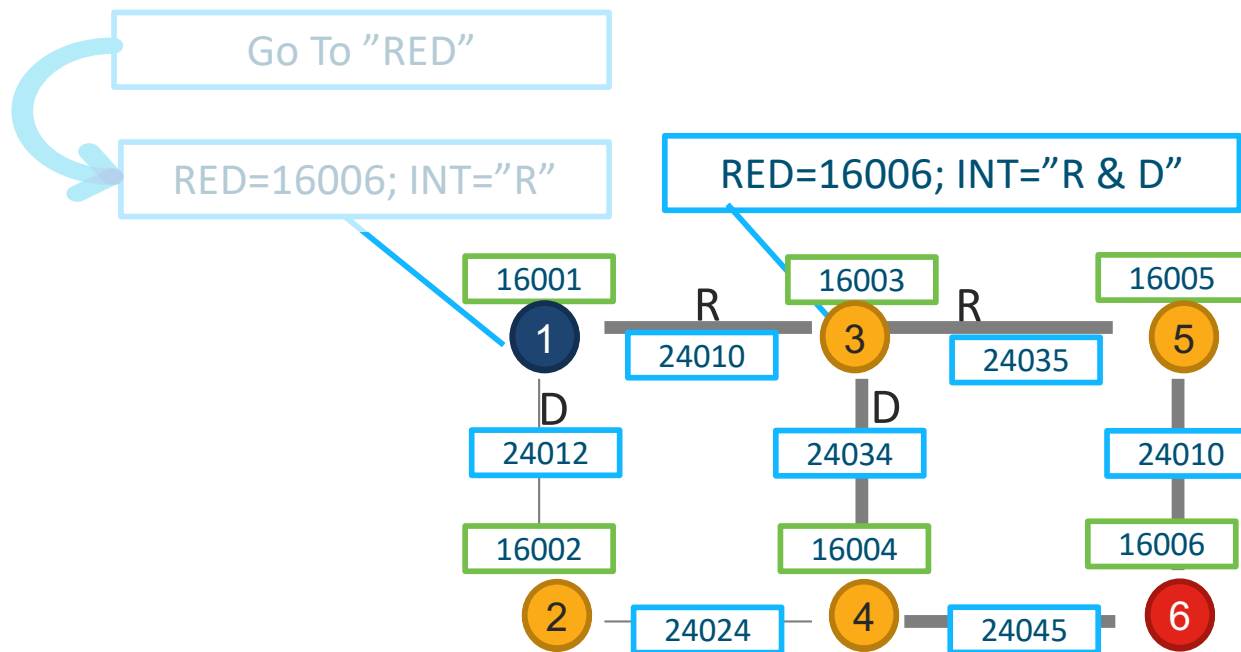
enable SR IPv4 control plane and SR MPLS data plane on all ipv4 interfaces in this IS-IS instance

Ipv4 Prefix-SID value for loopback0
(Index translate to 16001 absolute value)

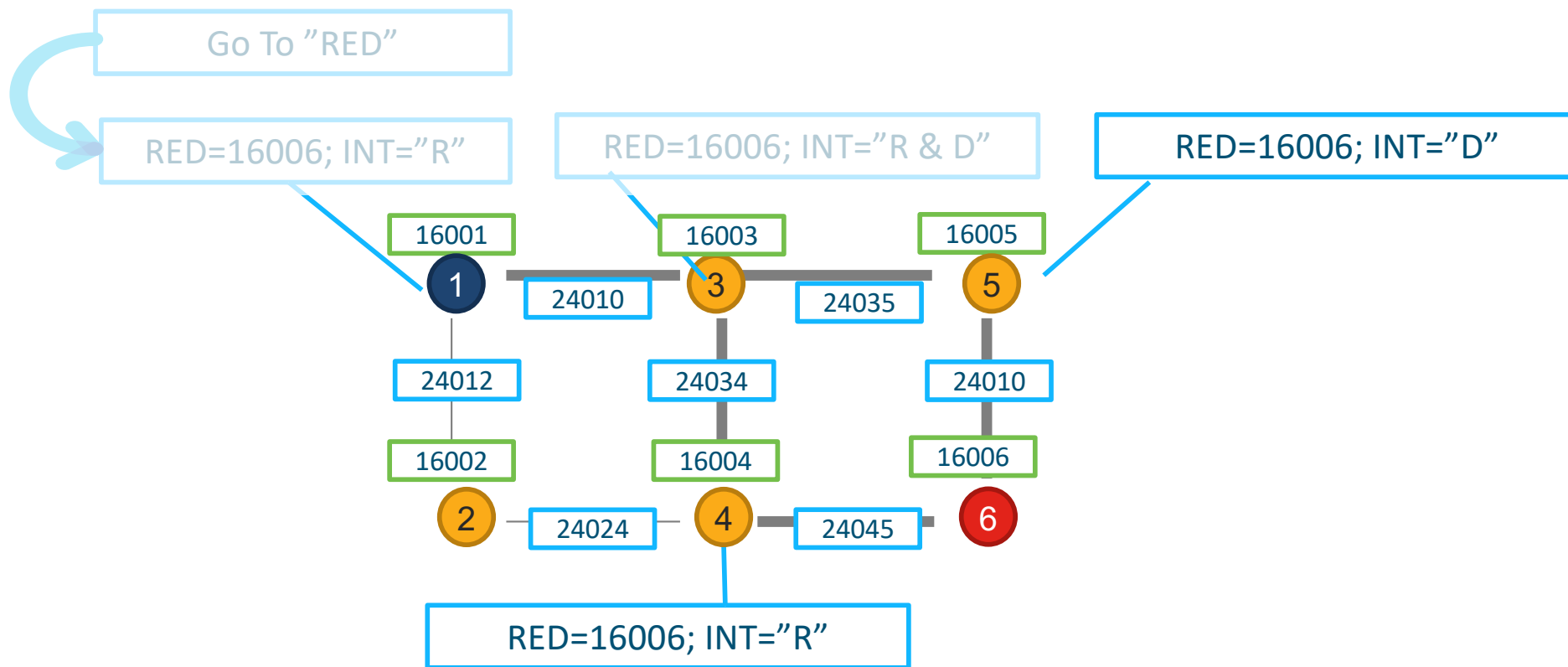
Segment Routing – Technology Overview



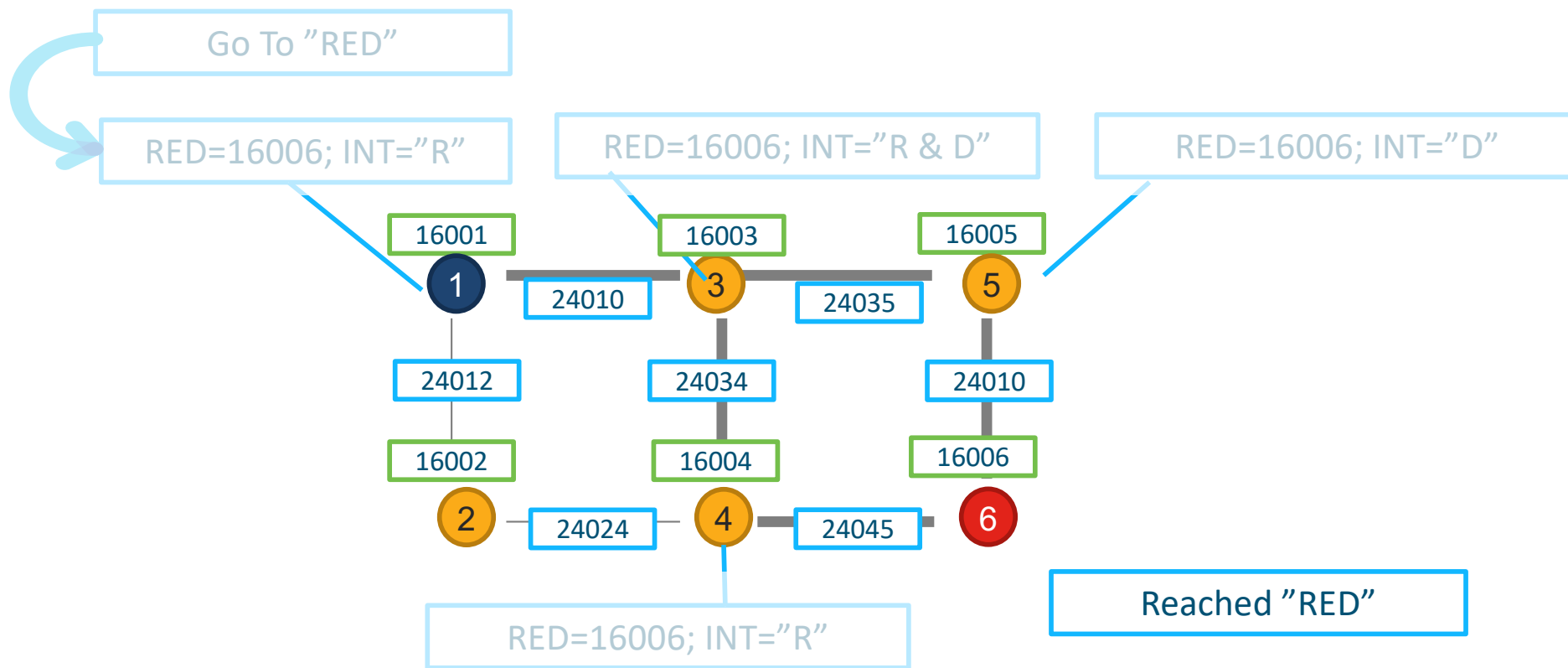
Segment Routing – Technology Overview



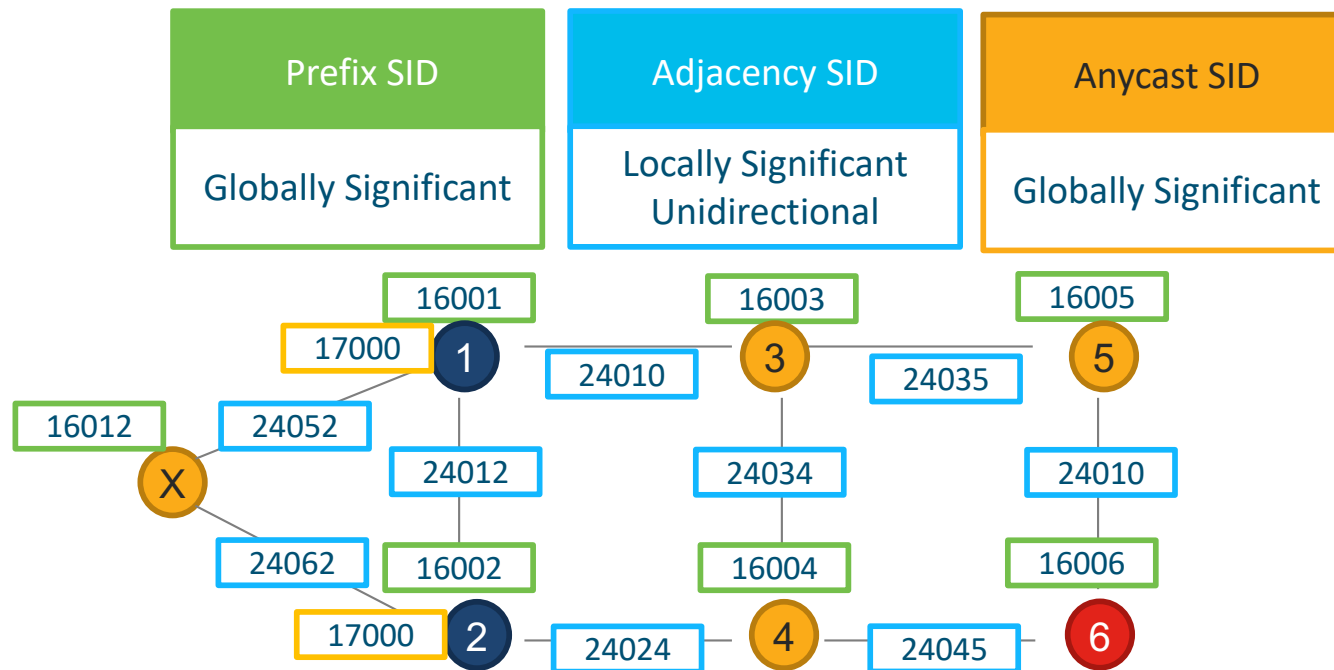
Segment Routing – Technology Overview



Segment Routing – Technology Overview

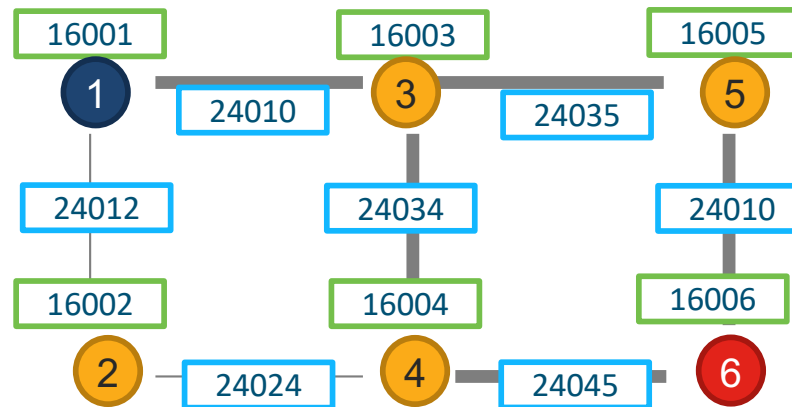


Segment Routing – Technology Overview



Segment Routing – Programming The Path

Go To "RED"; Desired Path 1→2→4→3→5→6

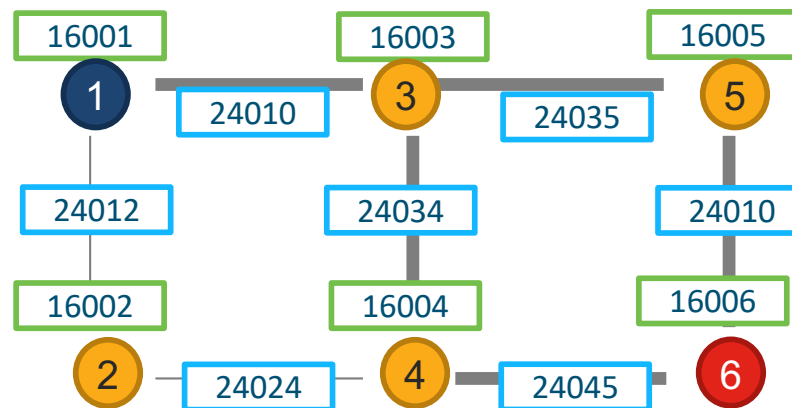


Segment Routing – Programming The Path

Go To "RED"; Desired Path 1→2→4→3→5→6

SID-List:

24012
24024
16003
16005
16006



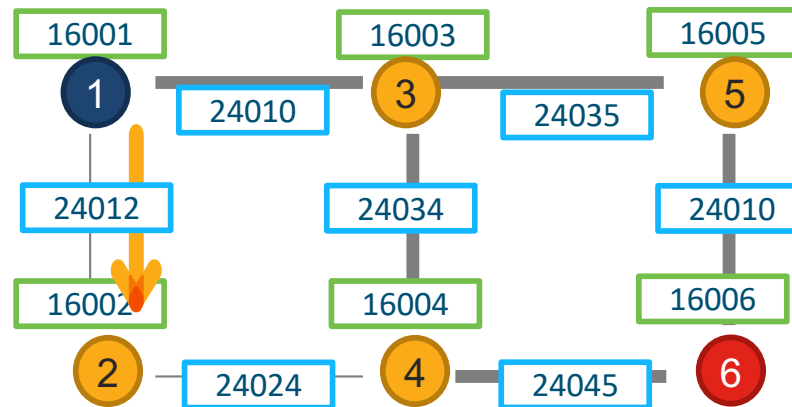
Segment Routing – Programming The Path

Go To "RED"; Desired Path 1→2→4→3→5→6

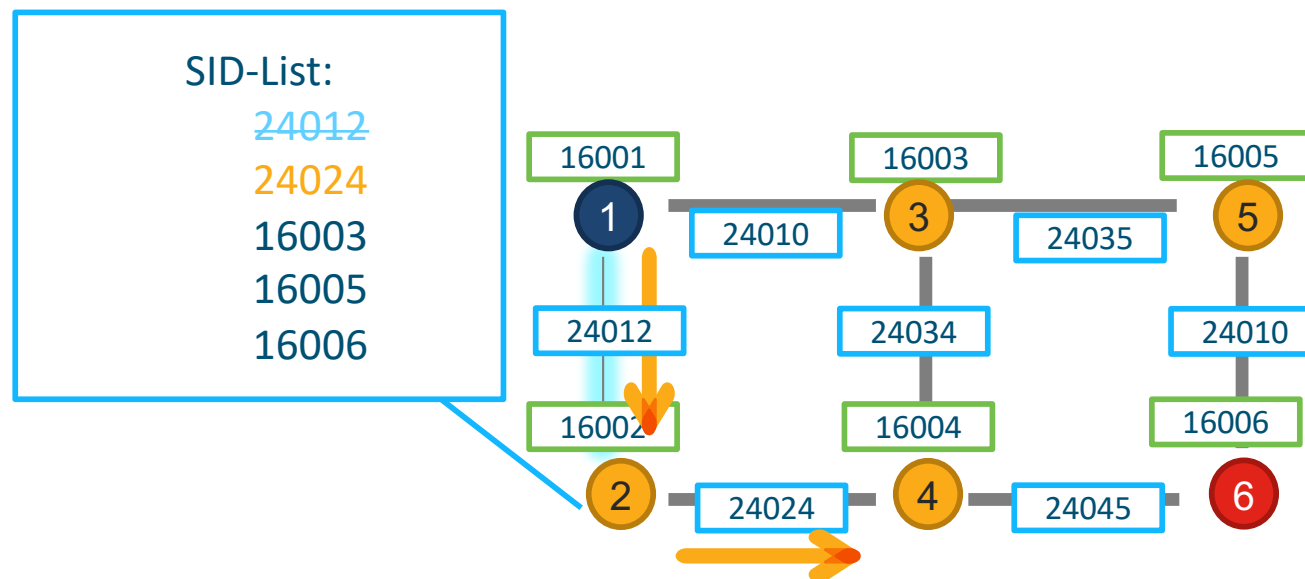
SID-List:

24012
24024
16003
16005
16006

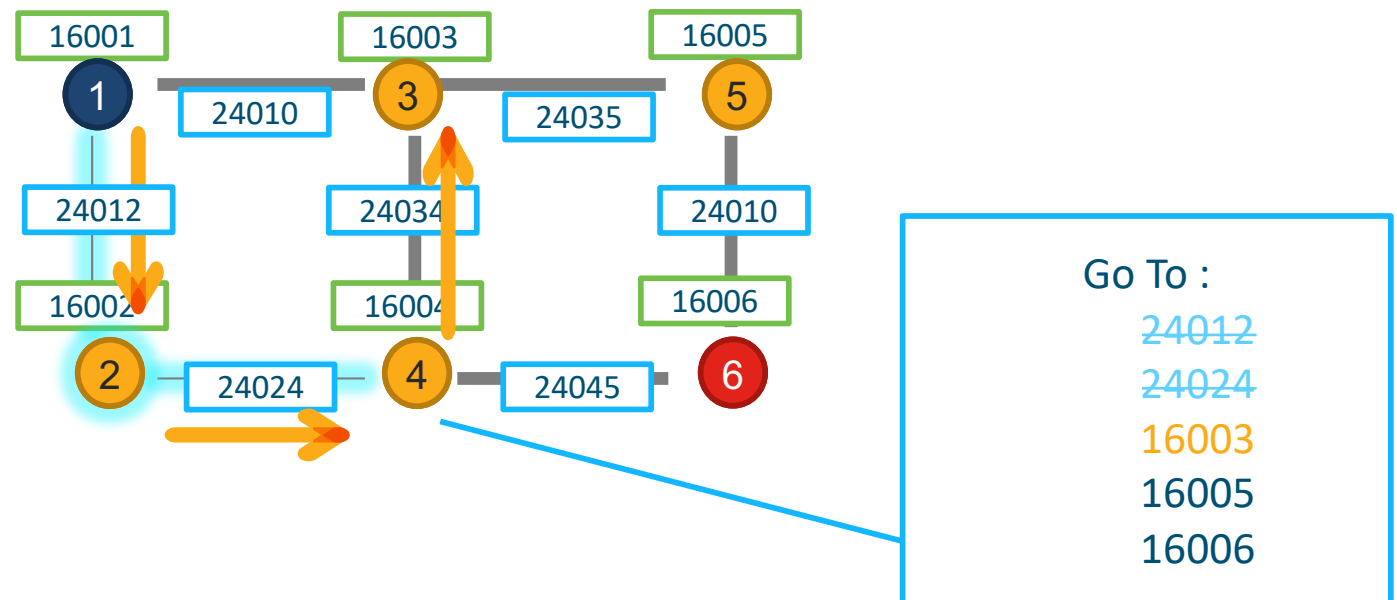
24012; INT="D"



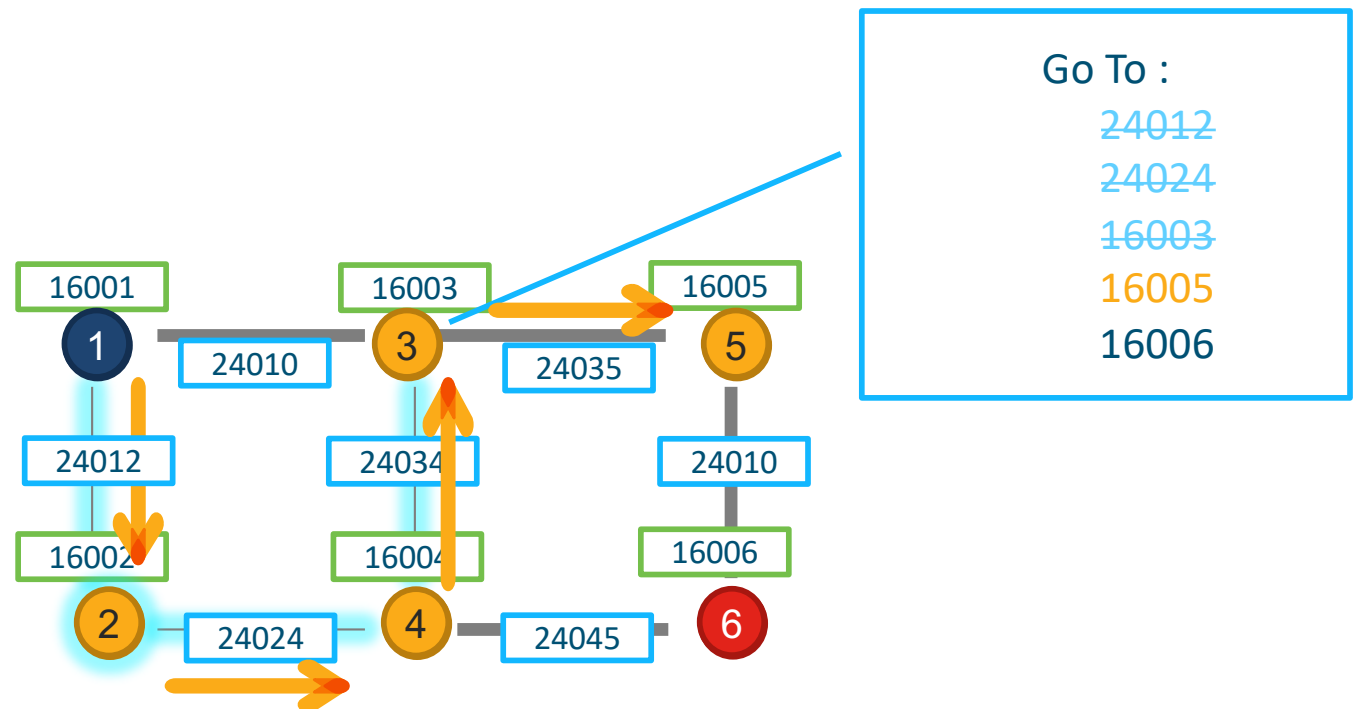
Segment Routing – Programming The Path



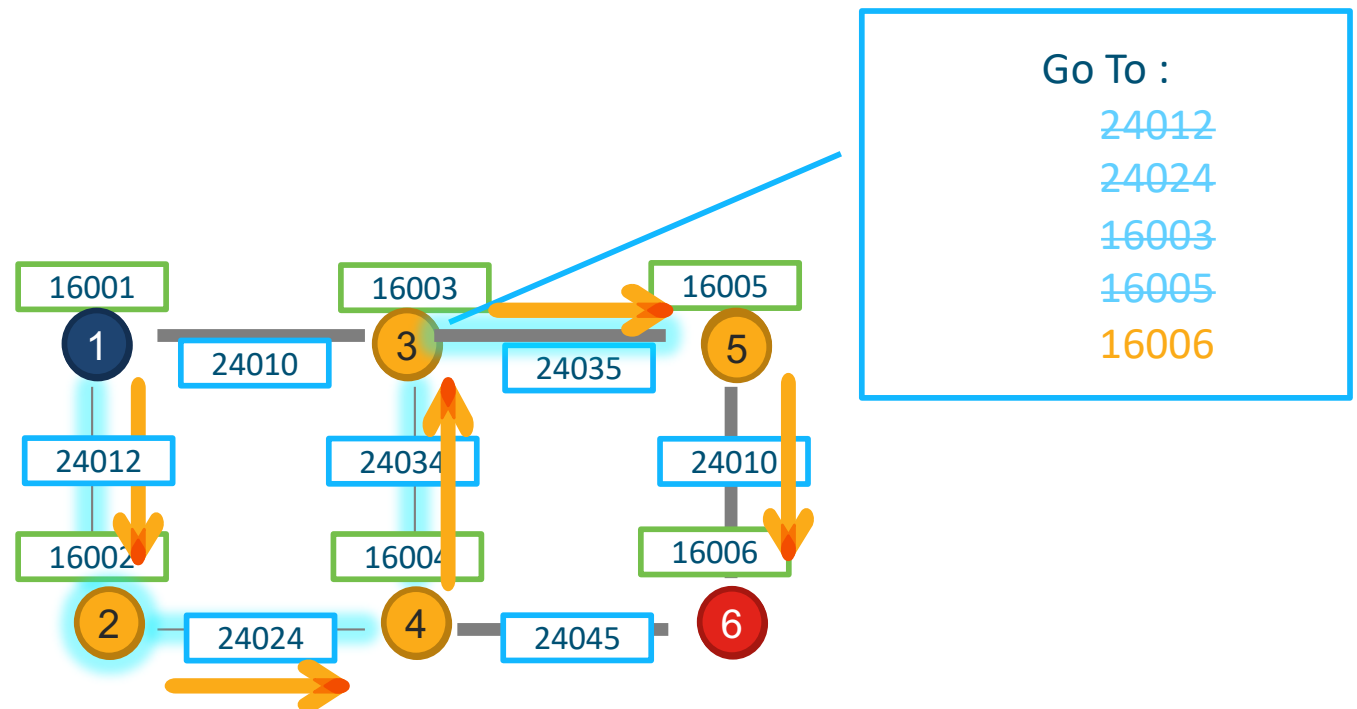
Segment Routing – Programming The Path



Segment Routing – Programming The Path

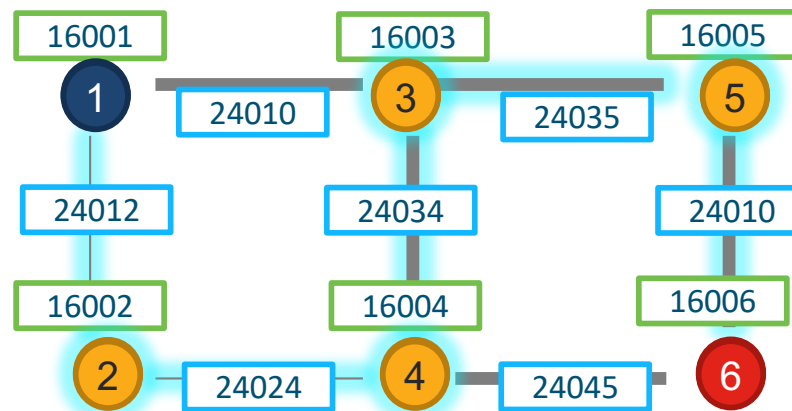


Segment Routing – Programming The Path



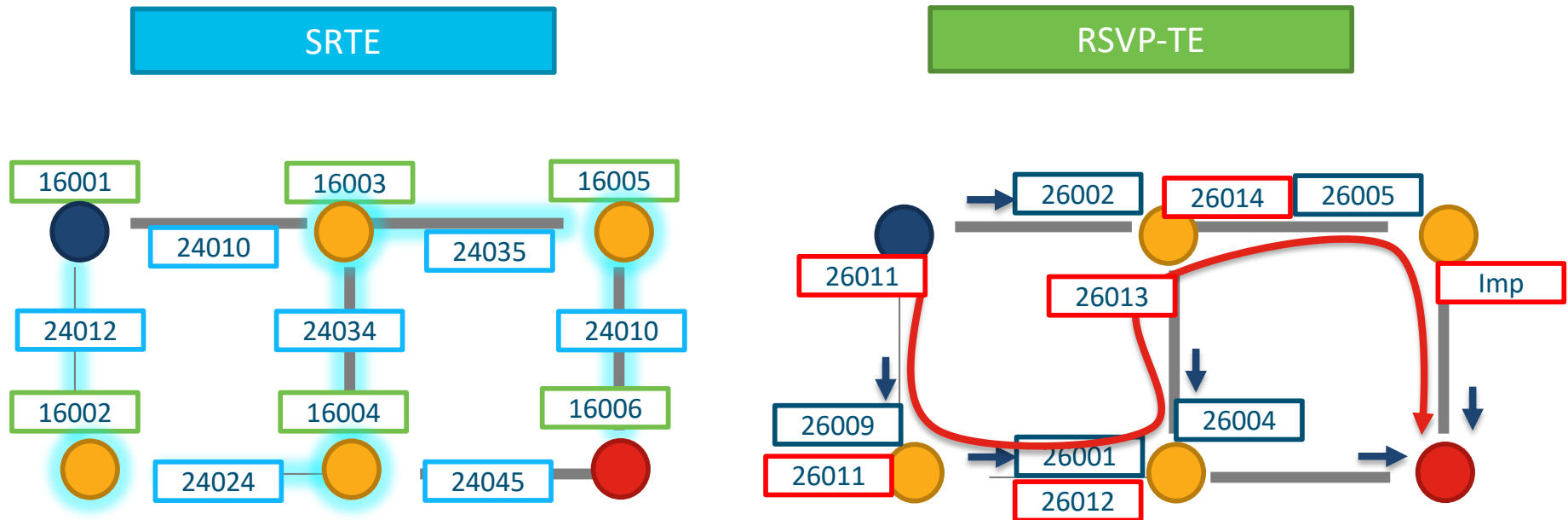
Segment Routing – Programming The Path

SRTE



Reached "RED"

Programming The Path – SRTE vs RSVP-TE



	SR-TE	RSVP-TE
TE state only at head-end	✓	✗
Engineered for SDN	✓	✓ / ✗
ECMP-capability for TE	✓	✗

SRTE – Binding SID

Go To "RED"; Desired Path 1→2→4→3→5→6

SID-List:

24012
24024
16003
16005
16006

24123

24123

16001

24010

16003

24035

16005

24012

24034

24010

16002

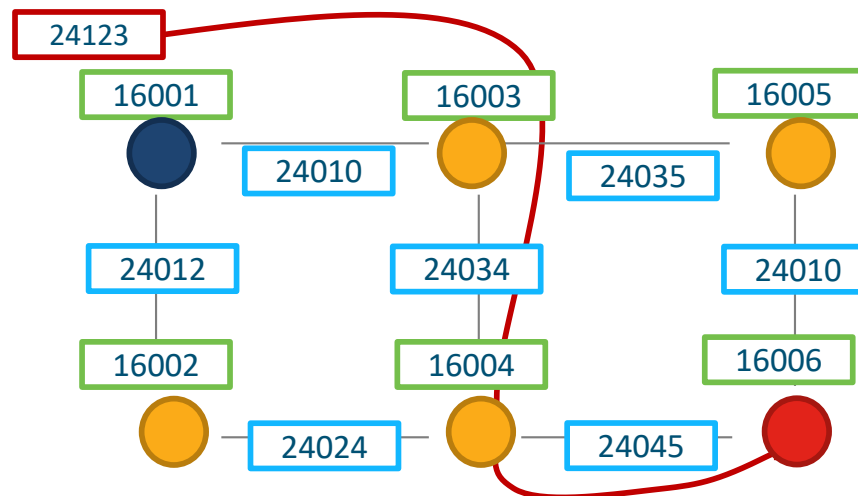
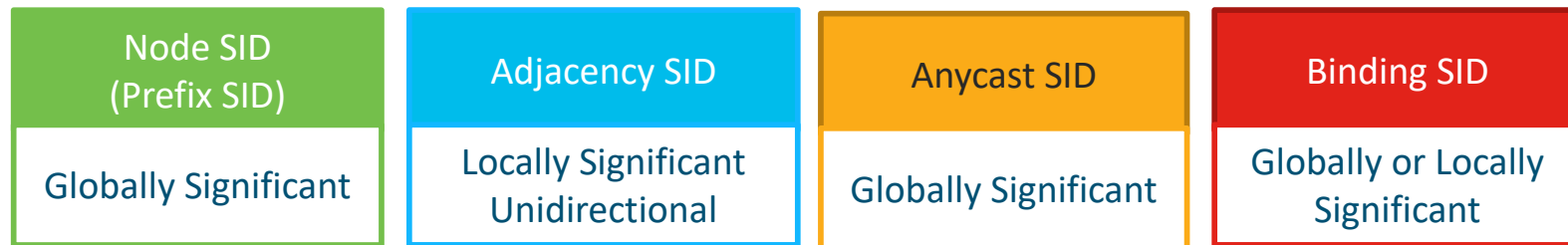
16004

16006

24024

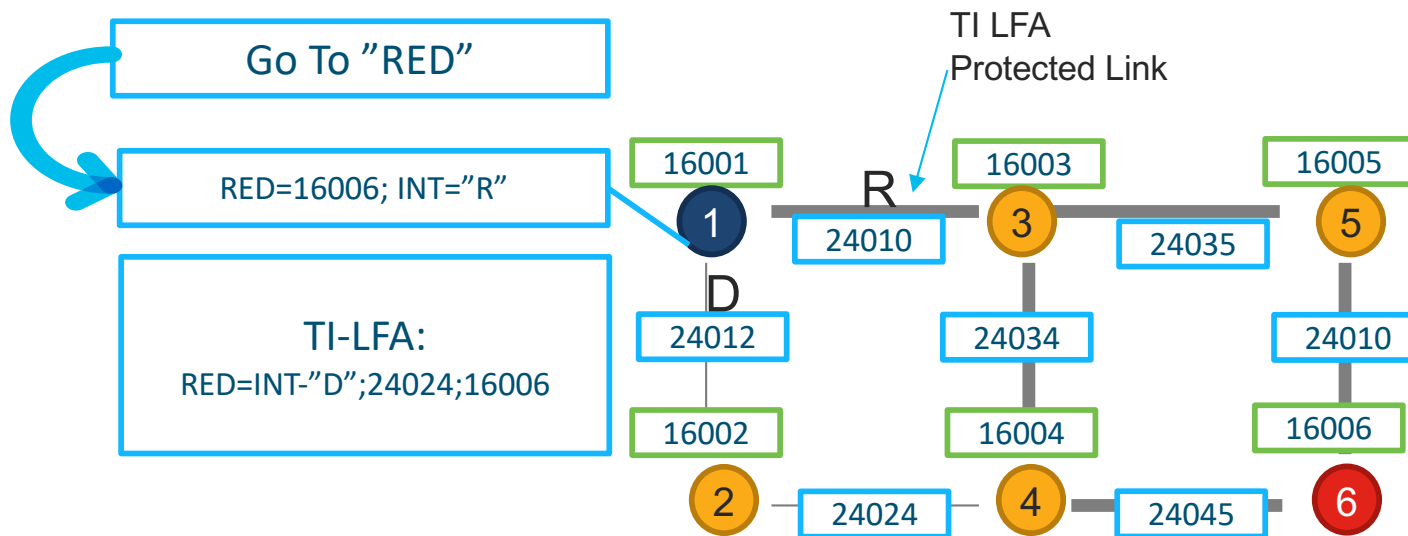
24045

Segment Routing – Technology Overview



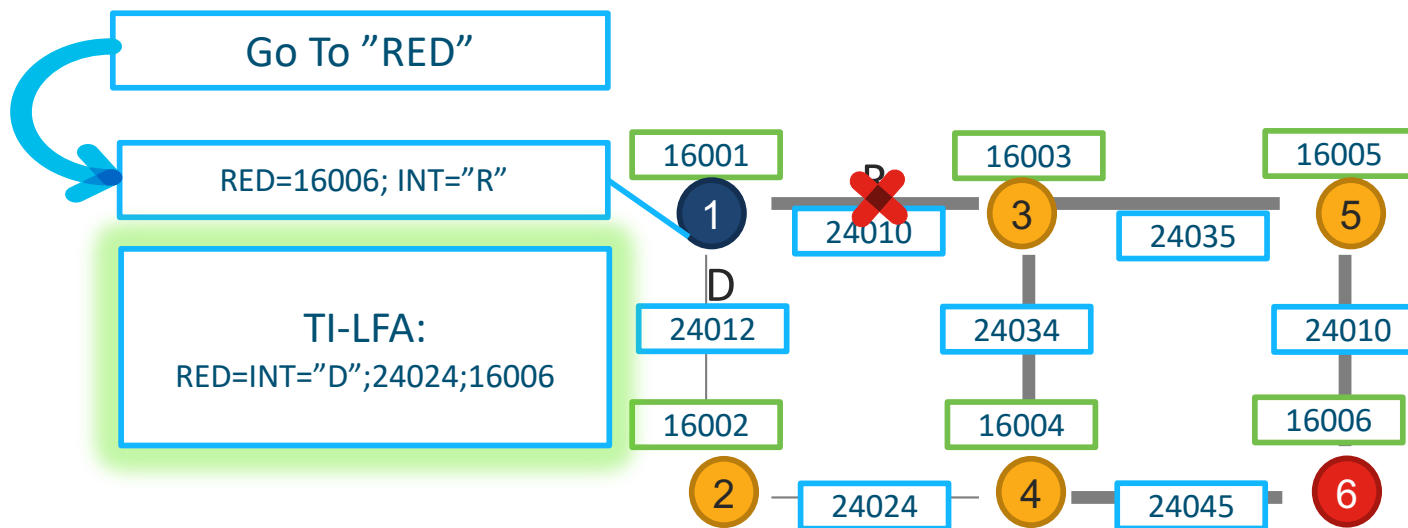
Fast Re-route with Segment Routing : TI-LFA

Topology Independent Loop Free Alternate Fast Re-route



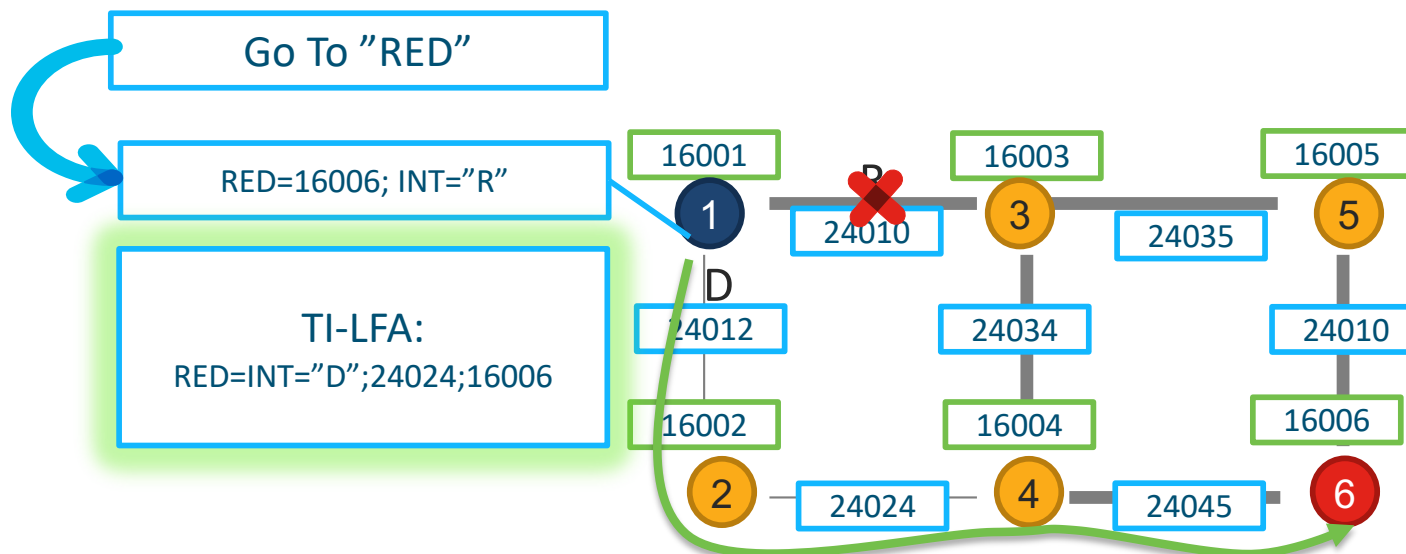
Fast Re-route with Segment Routing : TI-LFA

Topology Independent Loop Free Alternate Fast Re-route



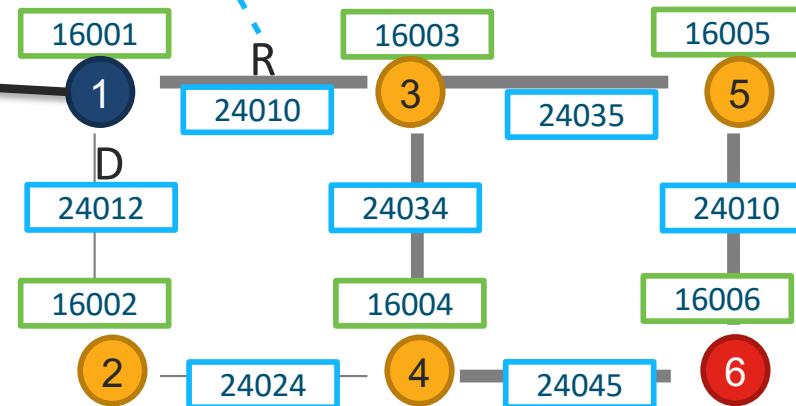
Fast Re-route with Segment Routing : TI-LFA

Topology Independent Loop Free Alternate Fast Re-route



SRTE Protection using TI-LFA

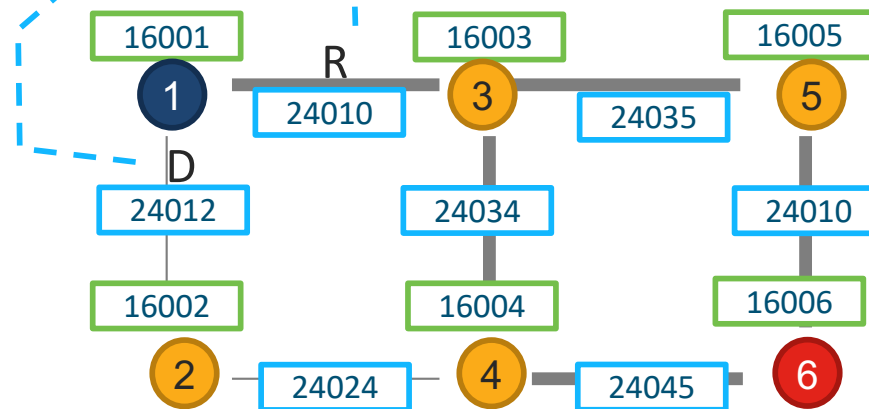
```
router isis 100
 interface GigabitEthernet0/0/0/0
  address-family ipv4 unicast
   fast-reroute per-prefix
   fast-reroute per-prefix ti-lfa
  !
!
```



SRTE Protection using TI-LFA

```
RP/0/RP0/CPU0:R1#show mpls forwarding labels 16003
```

Local Label	Outgoing Label	Prefix or ID	Outgoing Interface	Next Hop	Bytes Switched
16003	16003	SR Pfx (idx 5)	Gi0/0/0/0	192.1.3.3	640
	16003	SR Pfx (idx 5)	Gi0/0/0/1	192.1.2.2	0 (!)



SRTE Protection using TI-LFA

```
RP/0/RP0/CPU0:R1#show mpls forwarding labels 16003 detail
Local   Outgoing   Prefix      Outgoing   Next Hop    Bytes
Label   Label       or ID       Interface  Next Hop    Switched
-----
16003   16003       SR Pfx (idx 5)  Gi0/0/0/0  192.1.3.3   2720
Updated: Jun  6 21:12:49.488
Path Flags: 0x400 [  BKUP-IDX:1 (0xee64350) ]
Version: 88, Priority: 1
Label Stack (Top -> Bottom): { 16003 }
NHID: 0x0, Encap-ID: N/A, Path idx: 0, Backup path idx: 1, Weight: 0
MAC/Encaps: 4/8, MTU: 1500
Outgoing Interface: GigabitEthernet0/0/0/0 (ifhandle 0x01000018)
Packets Switched: 68

      16003       SR Pfx (idx 5)      Gi0/0/0/1    192.1.2.2    0          (!)
Updated: Jun  6 21:12:49.488
Path Flags: 0x300 [  IDX:1 BKUP, NoFwd ]
Version: 88, Priority: 1
Label Stack (Top -> Bottom): { Imp-Null 24024 16003 }
NHID: 0x0, Encap-ID: N/A, Path idx: 1, Backup path idx: 0, Weight: 0
MAC/Encaps: 4/8, MTU: 1500
Outgoing Interface: GigabitEthernet0/0/0/1 (ifhandle 0x01000020)
Packets Switched: 0
(!): FRR pure backup

Traffic-Matrix Packets/Bytes Switched: 0/0
```

Notice that
FRR backup
path that is
calculated
and ready in
case of failure

Introducing Intent Based Path Control With SRTE

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SRTE Policy

SRTE policy : defines a routing **intent** based on **constraints**

Policy is uniquely identified by a 3-tuple

Head End

Where the SR Policy is instantiated (*implemented*)

H

Color

Numeric value to differentiate multiple SRTE Policies between the same pair of nodes

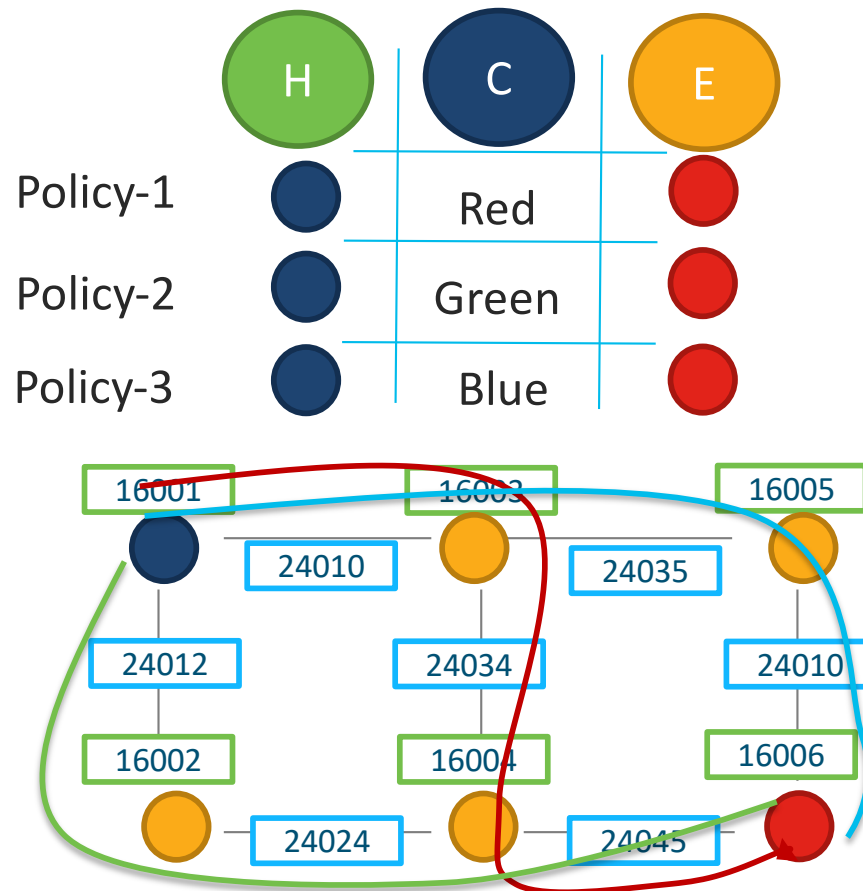
C

Endpoint

Destination of the SR Policy

E

SRTE Policy Identification

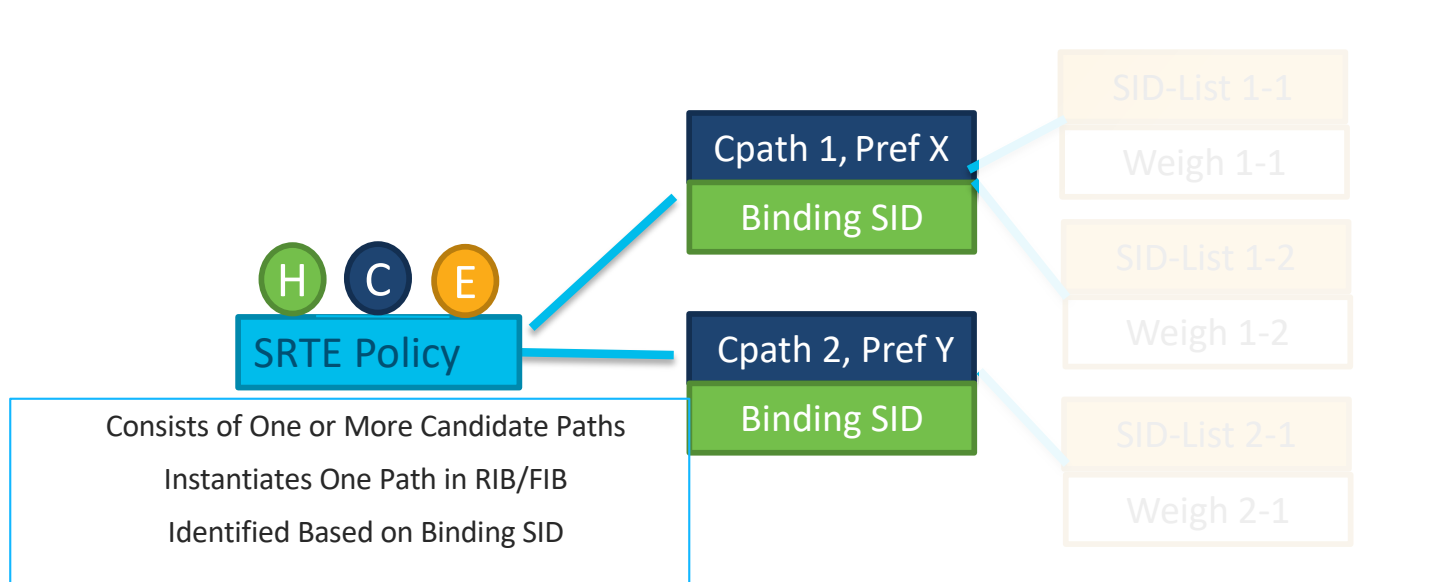


SRTE Policy – Candidate Paths

Explicit

Dynamic - Local

Dynamic - Remote



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SRTE Policy – Candidate Paths

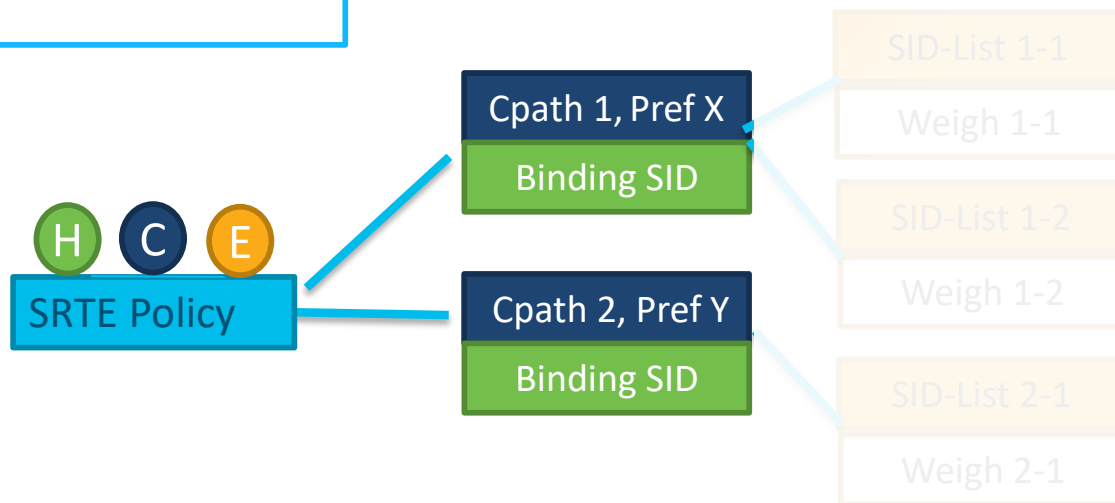
Explicit

Explicitly Defined using:

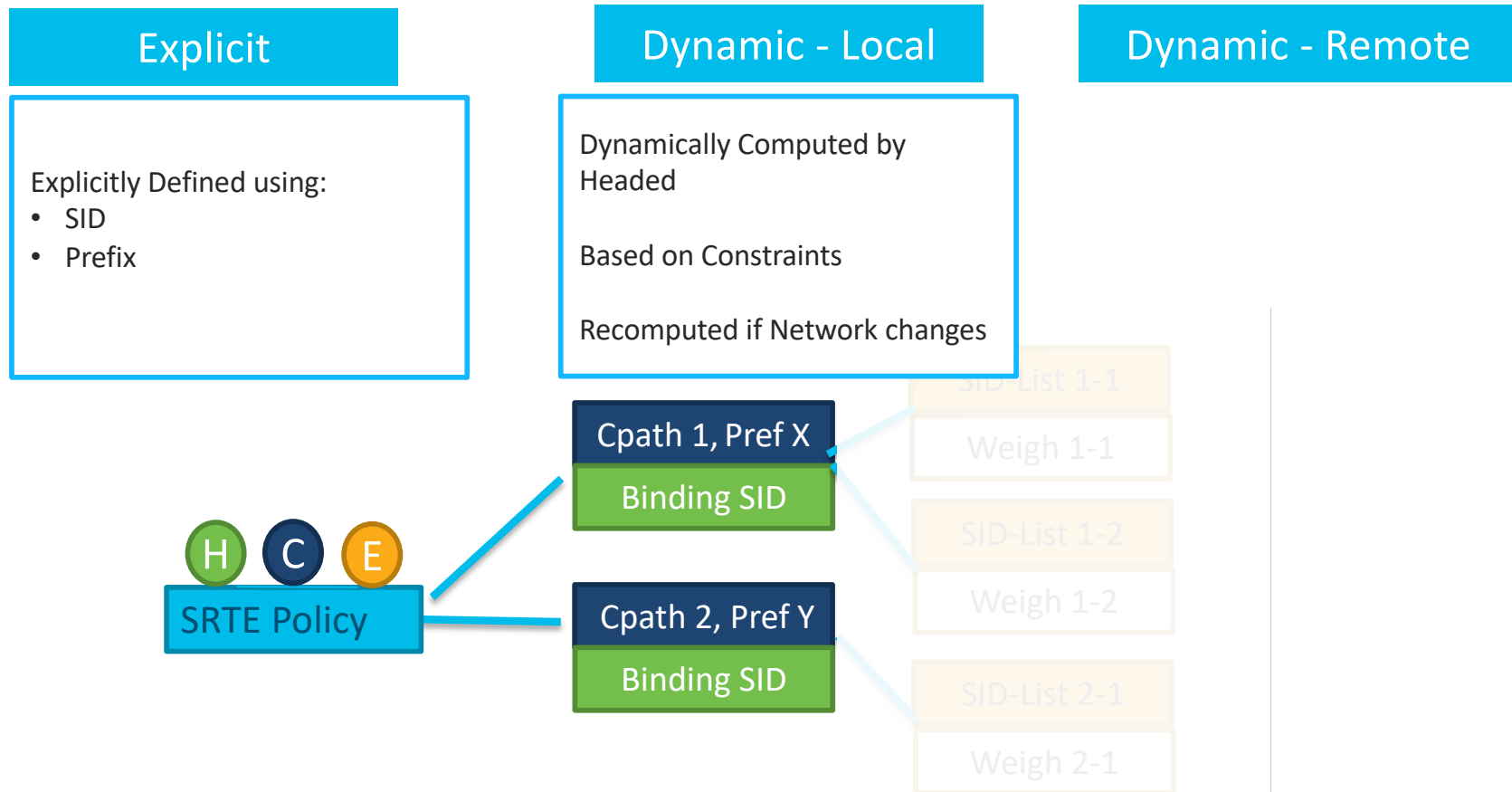
- SID
- Prefix

Dynamic - Local

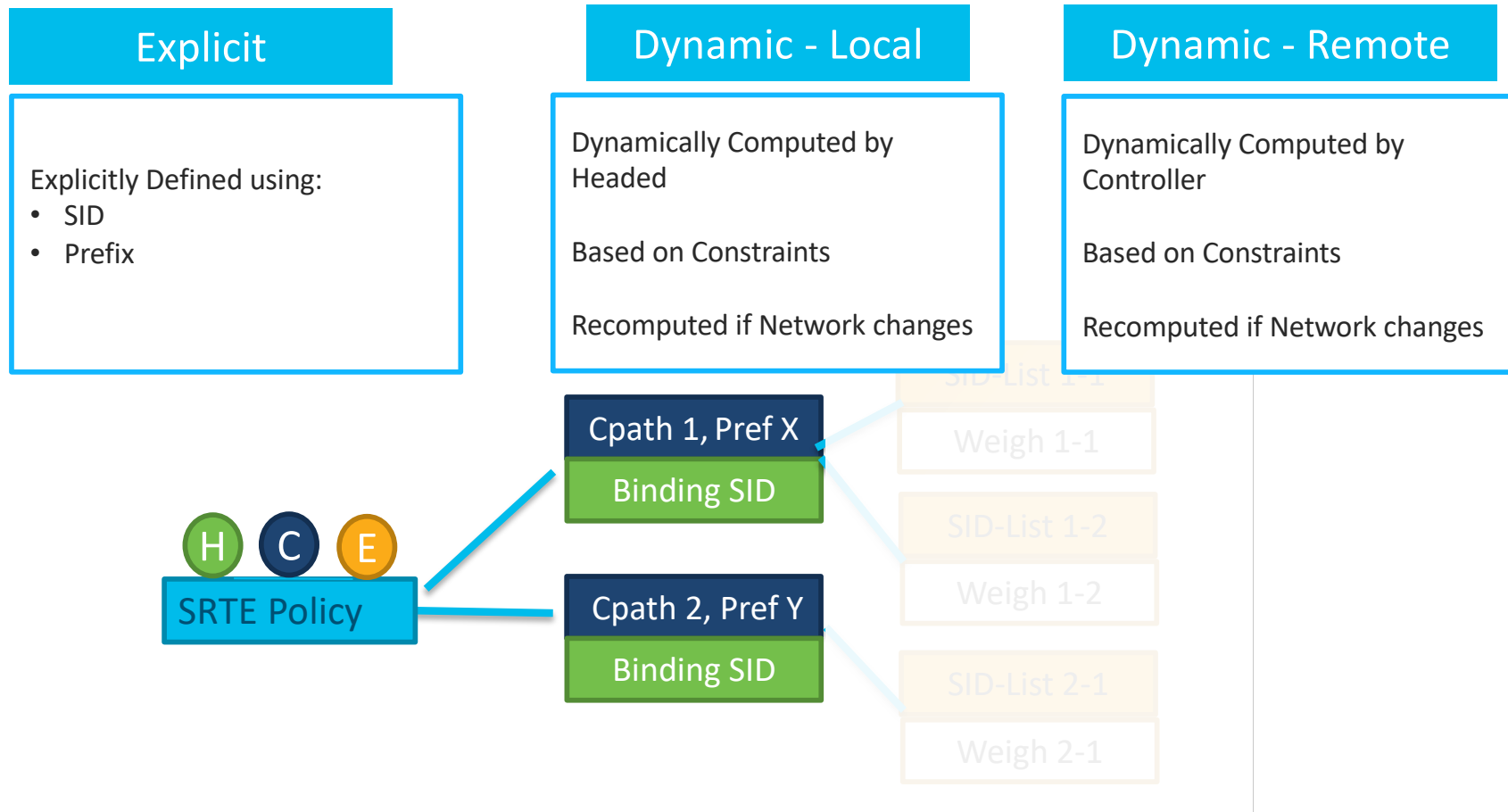
Dynamic - Remote



SRTE Policy – Candidate Paths

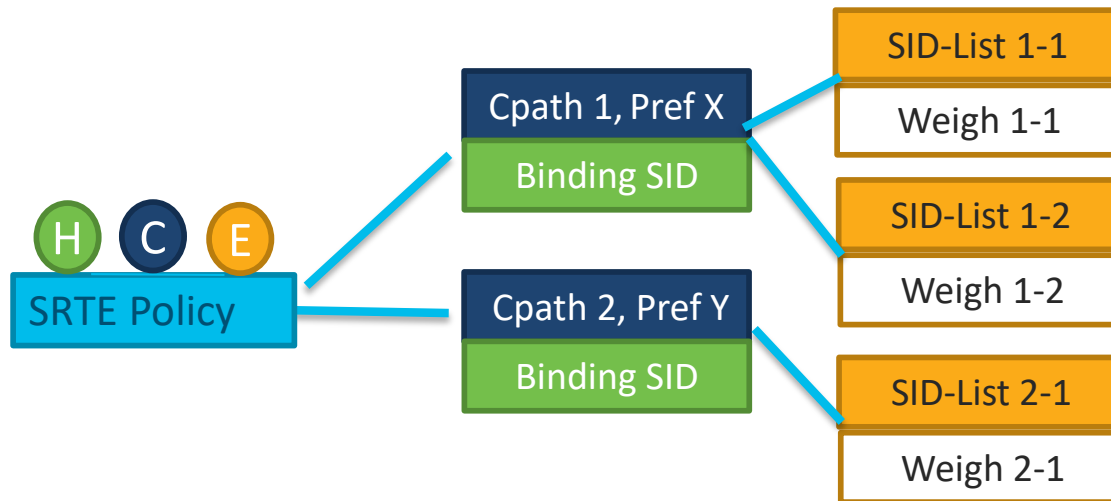


SRTE Policy – Candidate Paths

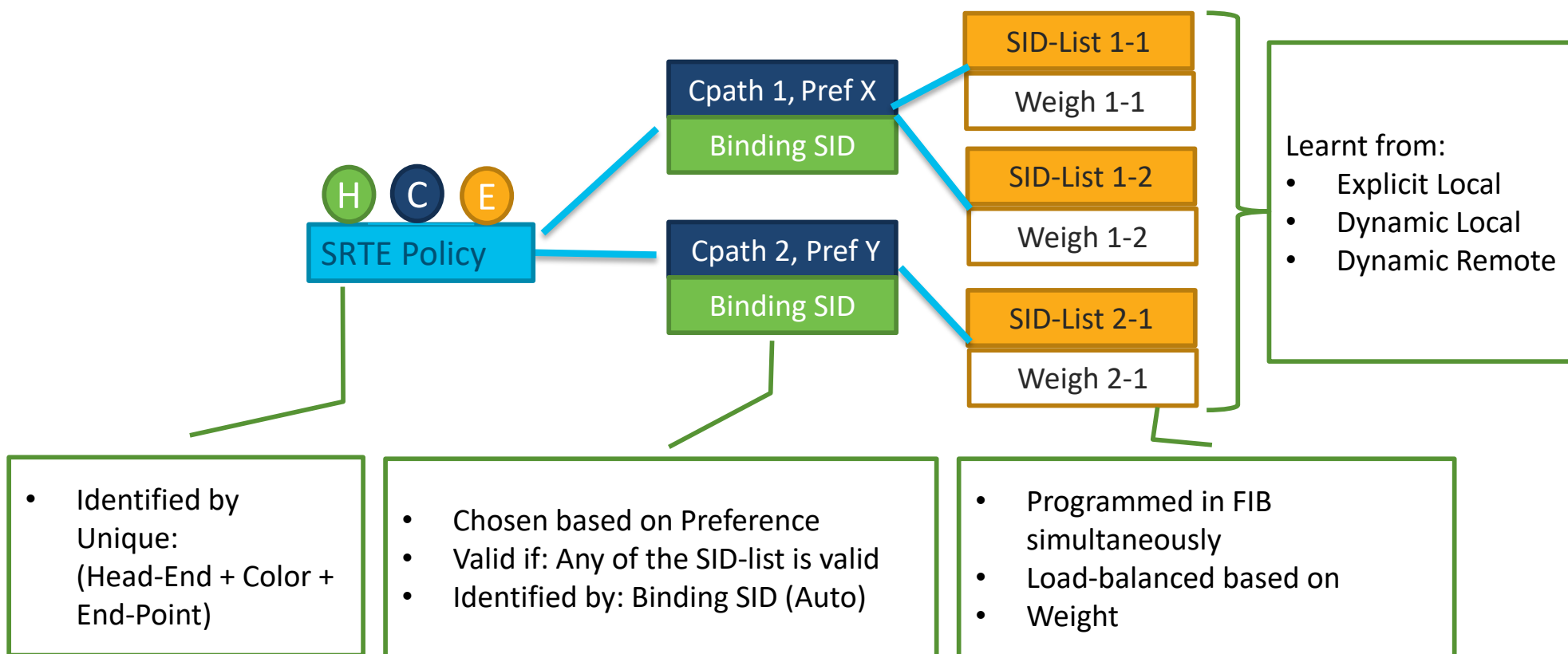


SRTE Policy – SID-Lists

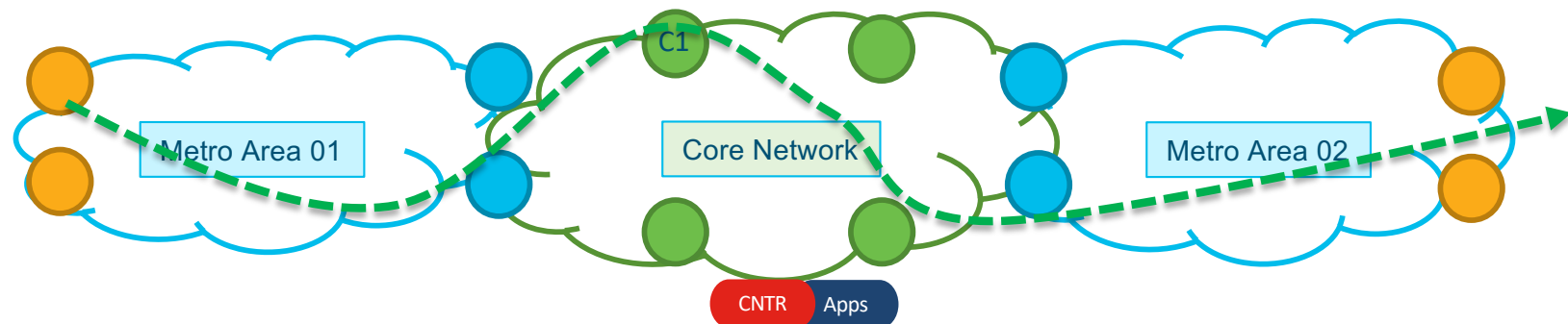
- Each SRTE Candidate Path...
 - Single SID Lists, or Weighed SID-Lists
 - Traffic on Candidate Path is Load Balanced
 - Weight defines Load-Balance Ratio



SRTE Policy - Summary



SRTE – Path Compute & Configuration



Computed : Locally Configured : Locally

- Explicit Path
- Dynamic Path
- Based on constraints
IGP, BW, Delay, SRLG, Affinity ...

Computed : Controller Configured : Locally

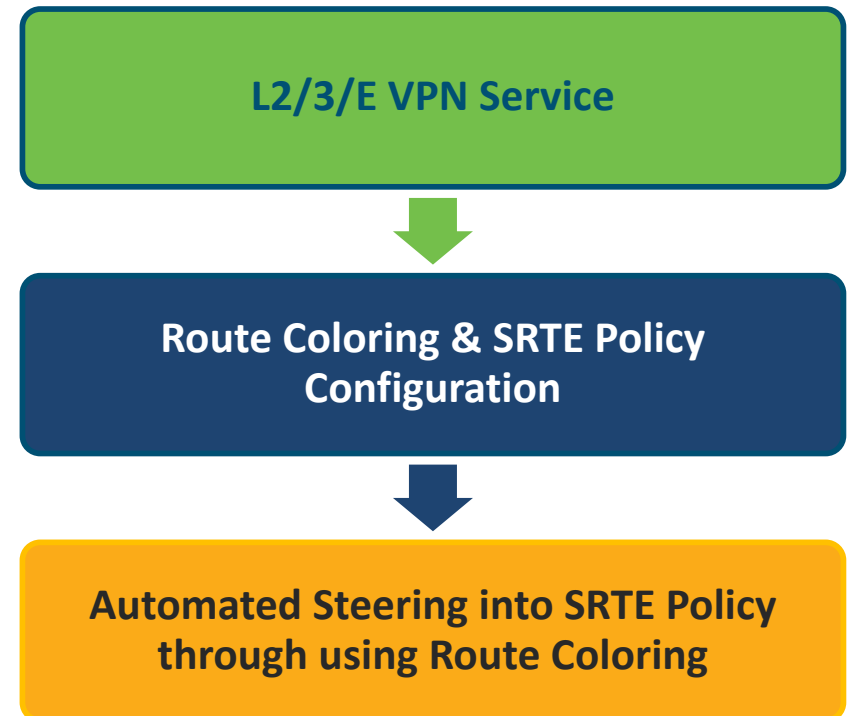
- Requested by Headend
 - Configured
 - On-Demand
- Computed by Controller using
Network View

Computed : Controller Configured : Controller

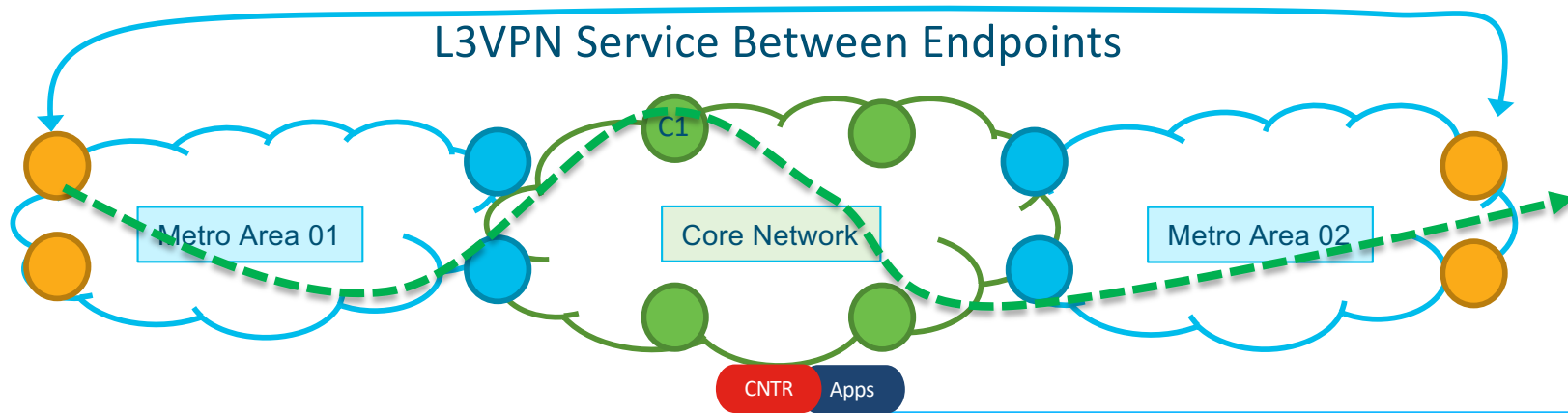
- Application Triggered
- Configured on Controller
- Pushed down to Headend

Automated Steering

- Configure a service for Network Slice (e.g. L3VPN)
- “Color” the service routes with BGP Ext Community
- Configure SRTE policy for the Network Service
- BGP will automatically steer traffic into an SR Policy based on BGP next-hop and color of a route



SRTE – Route Coloring Configuration Example



Setting Color using Ext Community

```
extcommunity-set opaque BLUE
 20
end-set

route-policy SET_COLOR_BLUE
  if destination in (10.100.1.1/32) then
    set extcommunity color BLUE
  endif
end-policy
```

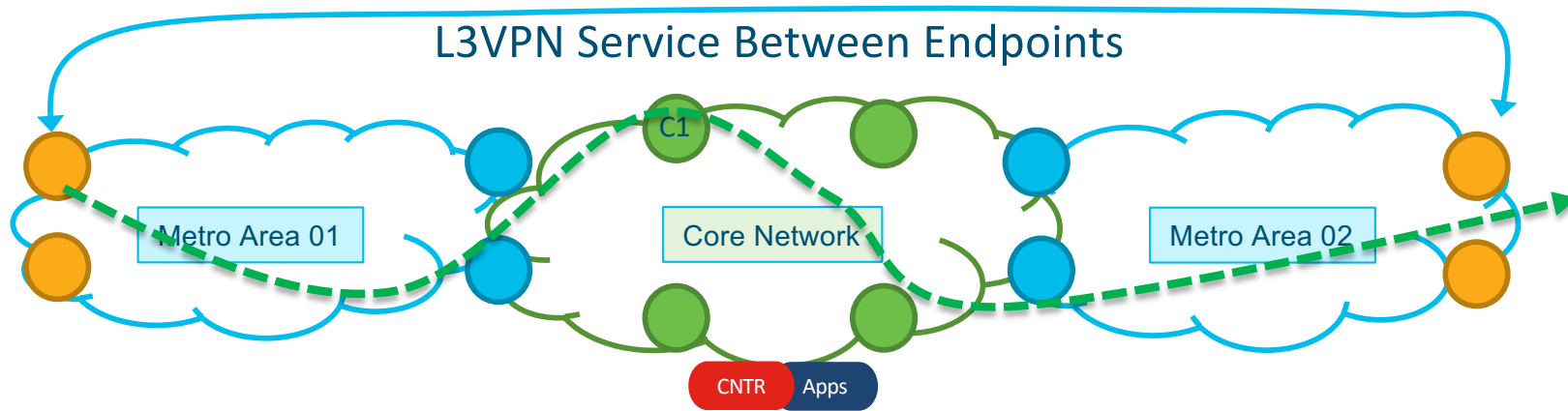
Coloring Route for Automated Steering

```
router bgp 65000
  neighbor 6.1.1.x
  address-family vpnv4 unicast
  route-policy SET_COLOR_BLUE in
    !could be outbound policy as well

    OR

  vrf C-Blue
  address-family ipv4 unicast
  export route-policy SET COLOR BLUE
```


SRTE – Route Coloring Verification



Verify Route Coloring

```
RP/0/0/CPU0:PE25#sh bgp vpnv4 unicast vrf L3VPN-1 10.100.1.0
BGP routing table entry for 10.100.1.0/24, Route Distinguisher: 65000:1
<snip>
Extended community: Color:20 RT:65000:1
  Originator: 192.168.0.15, Cluster list: 192.168.0.5
  Source AFI: VPNv4 Unicast, Source VRF: L3VPN-1, Source Route Distinguisher: 65000:1
<snip>
```

SRTE - Configuration Example [Local Policy]

```
segment-routing
traffic-eng
policy POLICY1
  color 20 end-point ipv4 1.1.1.4
  binding-sid mpls 1000
  candidate-paths
    preference 100
    dynamic mpls
    metric
      type te
      affinity
      exclude-any red
  !
  preference 50
  explicit segment-list SIDLIST1
!
segment-list name SIDLIST1
  index 10 mpls label 16002
  index 20 mpls label 30203
  index 30 mpls label 16004
```

Enable SRTE

Local Configured SRTE Policy

SRTE - Configuration Example [Local Policy]

```
segment-routing
traffic-eng
policy POLICY1
  color 20 end-point ipv4 1.1.1.4
  binding-sid mpls 1000
  candidate-paths
    preference 100
    dynamic mpls
    metric
      type te
    affinity
      exclude-any red
  !
  preference 50
  explicit segment-list SIDLIST1
!
segment-list name SIDLIST1
  index 10 mpls label 16002
  index 20 mpls label 30203
  index 30 mpls label 16004
```

Enable SRTE

Local Configured SRTE Policy

Color (C) & End-Point (E)
Color Used for Automated Steering

Binding SID for Selected C-Path

SRTE - Configuration Example [Local Policy]

```
segment-routing
traffic-eng
policy POLICY1
  color 20 end-point ipv4 1.1.1.4
  binding-sid mpls 1000
  candidate-paths
    preference 100
    dynamic mpls
      metric
        type te
        affinity
          exclude-any red
  !
  preference 50
  explicit segment-list SIDLIST1
!
segment-list name SIDLIST1
  index 10 mpls label 16002
  index 20 mpls label 30203
  index 30 mpls label 16004
```

Enable SRTE

Local Configured SRTE Policy

Color (C) & End-Point (E)
Color Used for Automated Steering

Binding SID for Selected C-Path

Candidate Path List

Candidate Path Preference

SRTE - Configuration Example [Local Policy]

```
segment-routing
traffic-eng
policy POLICY1
  color 20 end-point ipv4 1.1.1.4
  binding-sid mpls 1000
  candidate-paths
  preference 100
  dynamic mpls
  metric
    type te
  affinity
    exclude-any red
!
  preference 50
  explicit segment-list SIDLIST1
!
segment-list name SIDLIST1
  index 10 mpls label 16002
  index 20 mpls label 30203
  index 30 mpls label 16004
```

Enable SRTE

Local Configured SRTE Policy

Color (C) & End-Point (E)
Color Used for Automated Steering

Binding SID for Selected C-Path

Candidate Path List

Candidate Path Preference

Dynamic – Local Path

Optimize: TE-Metric
Constraint: Affinity

SRTE - Configuration Example [Local Policy]

```
segment-routing
traffic-eng
policy POLICY1
  color 20 end-point ipv4 1.1.1.4
  binding-sid mpls 1000
  candidate-paths
    preference 100
    dynamic mpls
      metric
        type te
      affinity
        exclude-any red
  !
  preference 50
  explicit segment-list SIDLIST1
!
segment-list name SIDLIST1
  index 10 mpls label 16002
  index 20 mpls label 30203
  index 30 mpls label 16004
```

Enable SRTE

Local Configured SRTE Policy

Color (C) & End-Point (E)

Second Candidate Path;
Lower Preference

Using Explicit SID-List

SID-List

Dynamic – Local Path

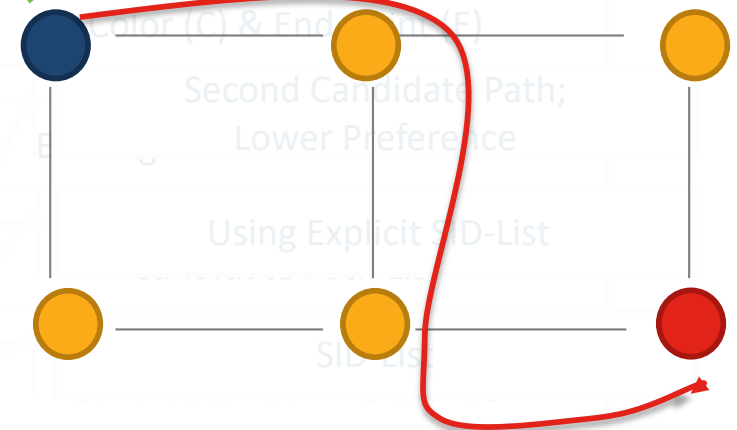
Optimize: TE-Metric
Constraint: Affinity

SRTE - Configuration Example [Local Policy]

```
segment-routing
traffic-eng
policy POLICY1
  color 20 end-point ipv4 1.1.1.4
  binding-sid mpls 1000
  candidate-paths
    preference 100
    dynamic mpls
      metric
        type te
        affinity
          exclude-any red
    !
    preference 50
    explicit segment-list SIDLIST1
  !
segment-list name SIDLIST1
  index 10 mpls label 16002
  index 20 mpls label 30203
  index 30 mpls label 16004
```

Selected

FIB Programmed:
POLICY1 → Dynamic Computed
Incoming Label 1000 → POLICY1
Color=20, End-Point=1.1.1.4 → POLICY1



Dynamic – Local Path

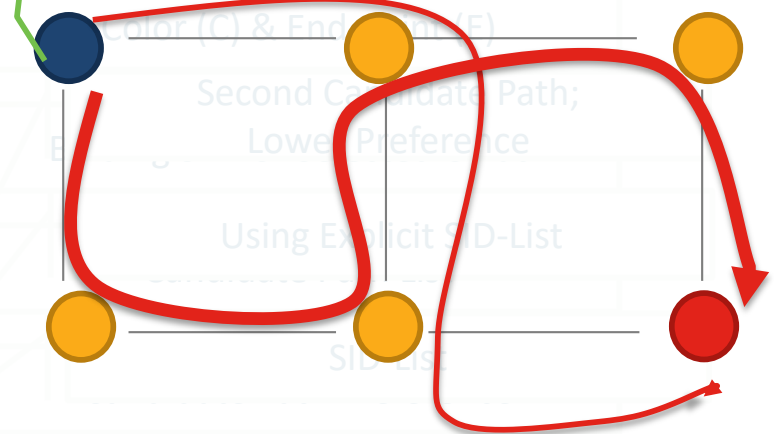
Optimize: TE-Metric
Constraint: Affinity

Segment Routing Configuration Example Weights

```
segment-routing
traffic-eng
policy POLICY2
  color 30 end-point ipv4 1.1.1.4
  binding-sid mpls 2000
  candidate-paths
    preference 200
    explicit segment list SIDLIST1
      weight 1
    !
    explicit segment list SIDLIST2
      weight 4
    !
  !
segment-list name SIDLIST1
  index 10 mpls label 16002
  index 20 mpls label 16003
  index 30 mpls label 16004
!
segment-list name SIDLIST2
  index 10 address ipv4 1.1.1.4
```

Selected

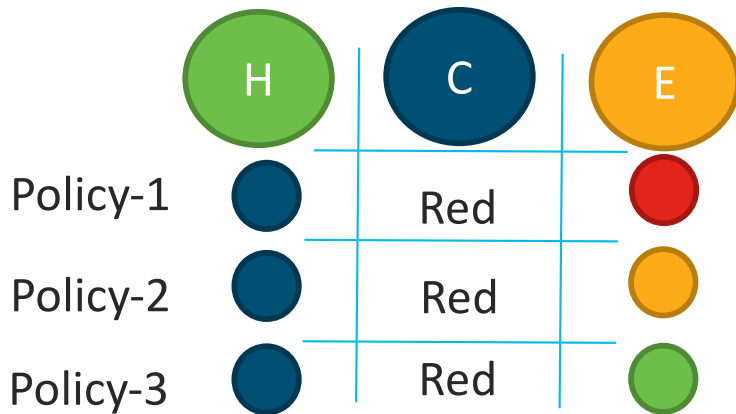
FIB Programmed:
Incoming Label 2000 → POLICY2
Color=30, End-Point=1.1.1.4 → POLICY2
POLICY2 → Explicit



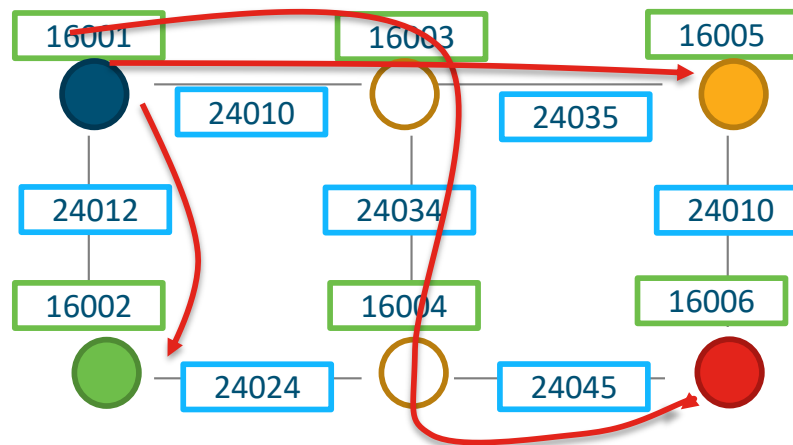
Dynamic – Local Path

Optimize: TE-Metric
Constraint: Affinity

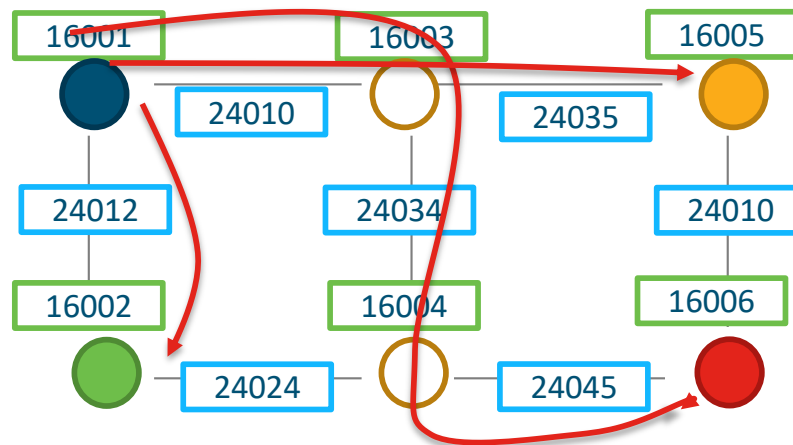
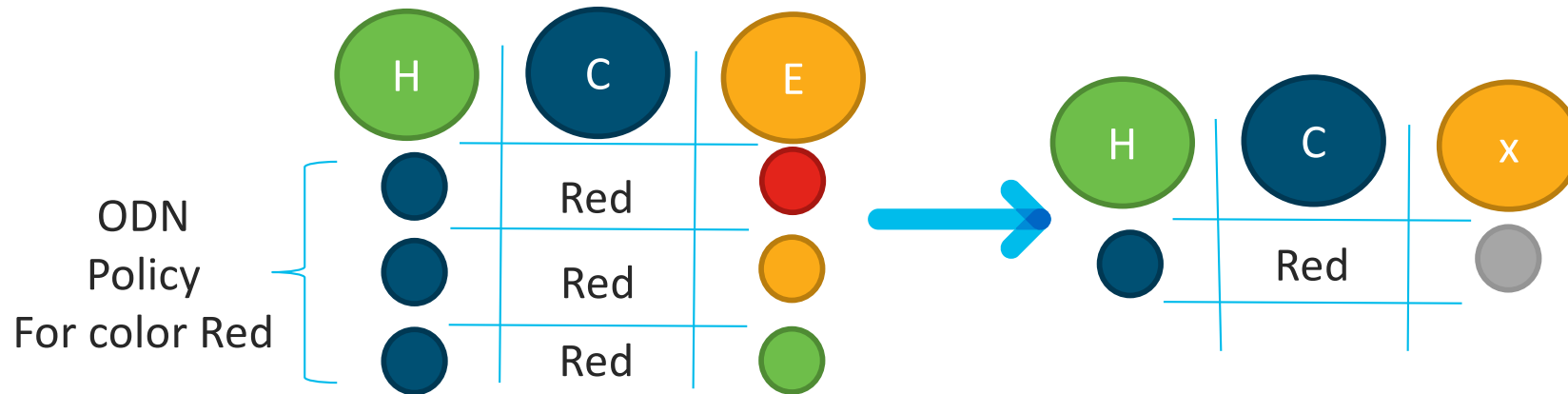
SRTE - On Demand NextHop (ODN) Policy



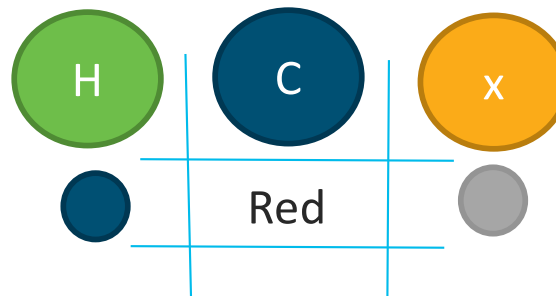
Policy-1, Policy-2 & Policy-3
Have same constraints but
different end points
(e.g. L3VPN with multiple endpoints)



SRTE - On Demand NextHop (ODN) Policy



SRTE - Configuration Example [ODN]



```
segment-routing
traffic-eng
on-demand color 20
dynamic
metric
type latency
```

Enable SRTE

Define Color for ODN

Dynamic policy using latency as
metric

Flex Algo & Segment Routing TE

Segment Routing (SR):

Use Default IGP Metric to forward traffic (**Default Algo**)
Ability to define a SID-List at the source for traffic forwarding



Segment Routing Traffic Engineering (SRTE):

Intent based forwarding that goes beyond Best Path forwarding
Uses SID List to influence forwarding path

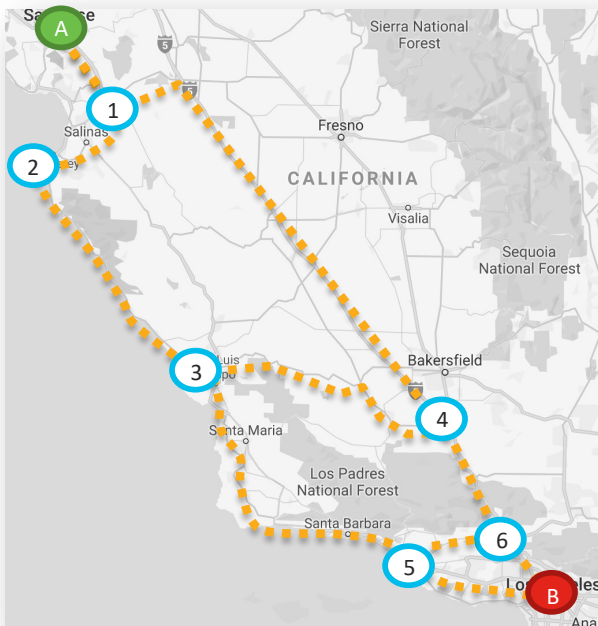


SRTE with Flex-Algo

Intent based forwarding that **uses specific best paths** based on flexible definitions of best path
Uses SID matching the algorithm

Flex-Algo Leverages all SRTE benefits and simplicity – TI-LFA, ODN, Auto Steering, Coloring, etc.

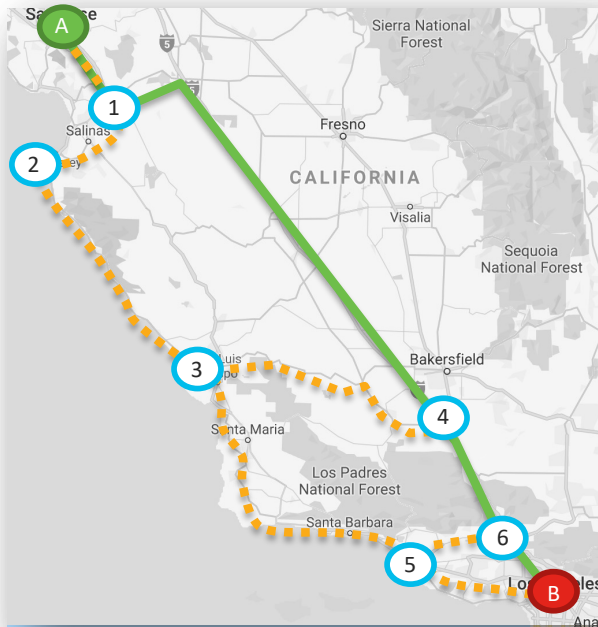
Flex Algo - Introduction



- Many Possible Routes from SJC to SFO
- Interior Routing Protocols will use Metrics
 - Metric:
 - OSPF Based on Bandwidth
 - ISIS Based on Hop

Flex Algo - Introduction

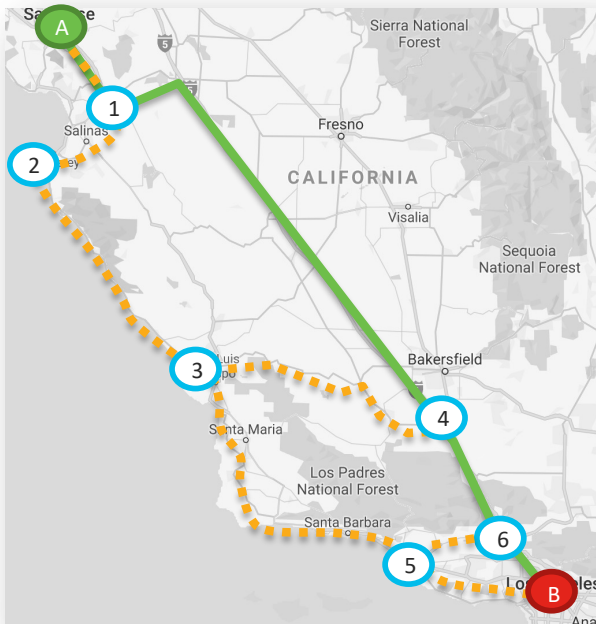
Intent == Shortest Path



- Many Possible Routes from SJC to SFO
- Interior Routing Protocols will use Metrics
 - Metric:
 - OSPF Based on Bandwidth
 - ISIS Based on Hop

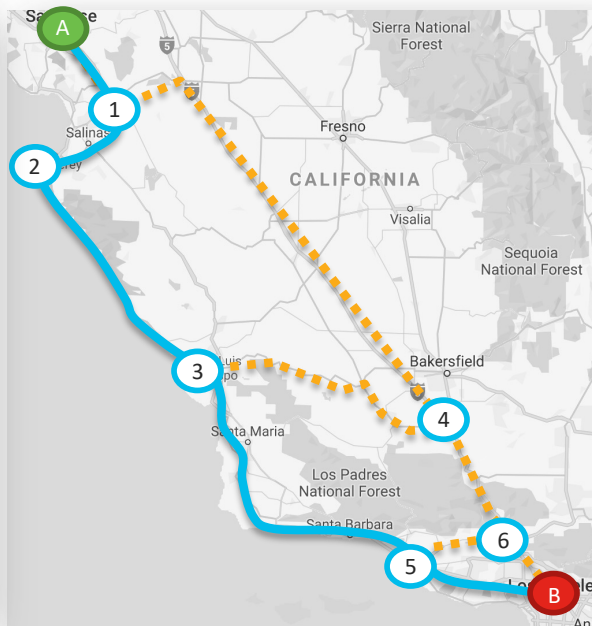
Flex Algo – Different Intent, Different Paths

Intent == Shortest Path



A → 1 → 4 → 5 → B

Intent == Scenic

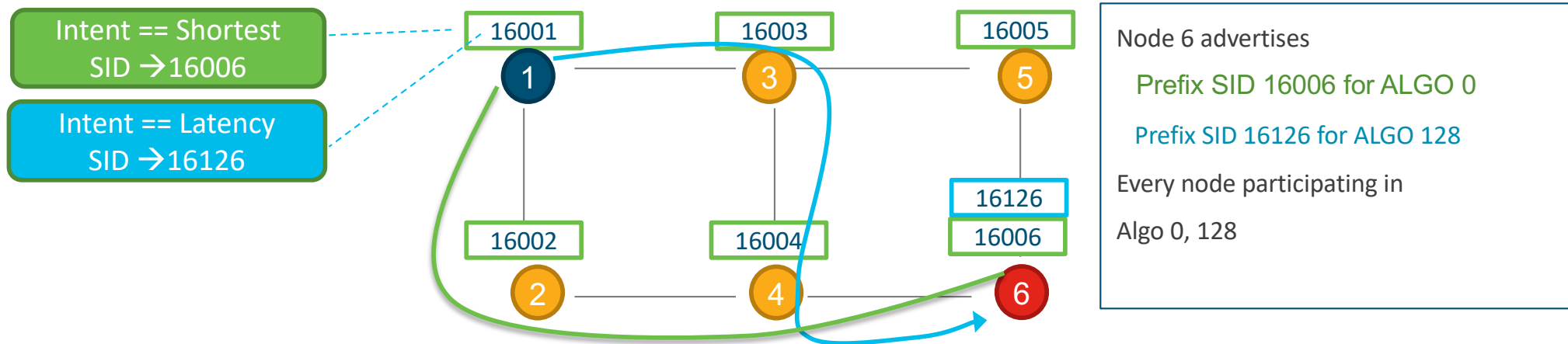


A → 1 → 2 → 3 → 5 → B

Different Intent may end up calculating different best paths, based upon constraints

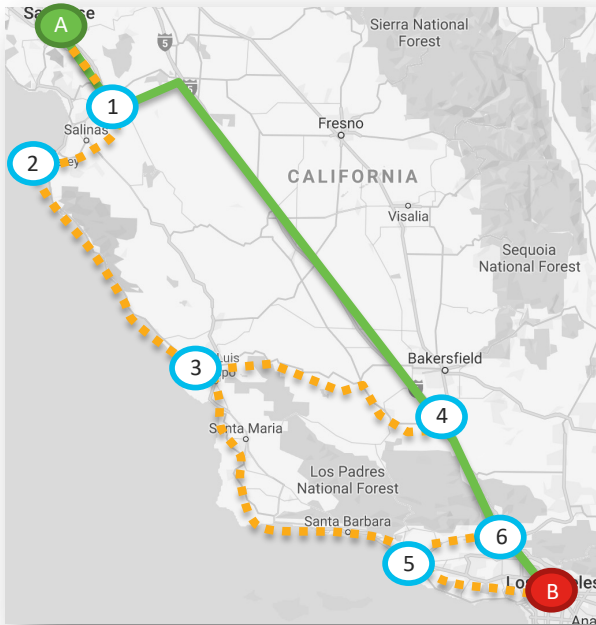
Flex Algo –Segment Routing TE

- A new Algo is defined in IGP , with new constraints (Latency etc)
- A node **may or may not participate** in non default Algo(s)
- Each **participating node must** advertise Flex-Algo(s) that it is participating in
- Nodes participating in a Flex-Algo, also advertise a prefix SID for that Flex-Algo

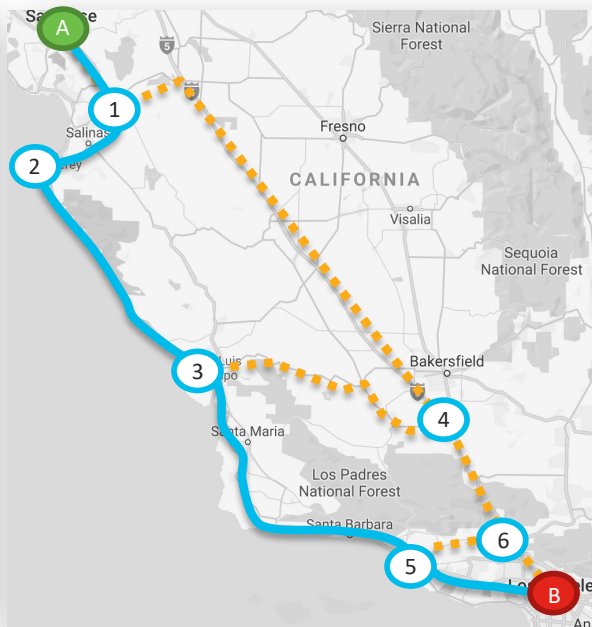


Flex Algo

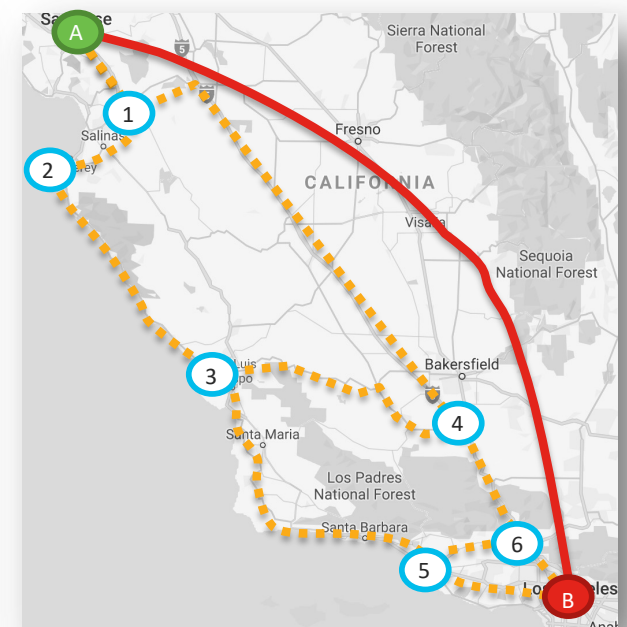
Intent == Shortest



Intent == Scenic



Intent == Avoid Driving



Flex Algo –Segment Routing TE

Intent == Shortest
SID → 16006

Intent == Low Latency
SID → 16126

Intent == Secure/Encrypted
SID → 16136

Node 6 advertises

Prefix SID 16006 for ALGO 0

Prefix SID 16126 for ALGO 128

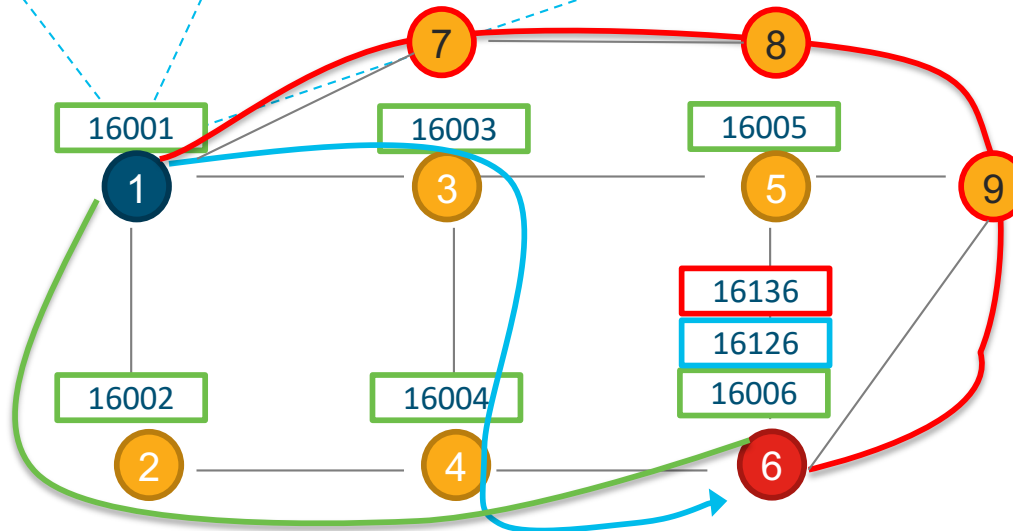
Prefix SID 16146 for ALGO 129

Node 1-6 :

participating in Algo 0, 128

Node 1,7,8,9,6 :

participating in Algo 129



Flex-Algo Configuration Example

```
router isis 1
net 49.0001.0000.0000.0002.00
flex-algo 128
  metric-type latency
!
address-family ipv4 unicast
  router-id 6.1.1.9
  segment-routing mpls
!
interface Loopback0
  address-family ipv4 unicast
  prefix-sid index 2
  prefix-sid algorithm 128 absolute 16802

segment-routing
  traffic-eng
    on-demand color 100
    dynamic
      sid-algo 128
```

Flex Algo Definition. Multiple Flex-Algo's (128-255) could be defined

Defining Intent for Flex Algo. Default is IGP. Constraints could be defined here as well.

Prefix SID for Default Algo (IGP)

Additional Per-Algo Prefix SID is defined. Same rules as default Prefix SID (uses SRGB, can be defined as index or absolute, etc)

Flex-Algo Configuration Example

```
router isis 1
net 49.0001.0000.0000.0002.00
flex-algo 128
  metric-type latency
!
address-family ipv4 unicast
  router-id 6.1.1.9
  segment-routing mpls
!
interface Loopback0
  address-family ipv4 unicast
  prefix-sid index 2
  prefix-sid algorithm 128 absolute 16802

segment-routing
  traffic-eng
    on-demand color 100
    dynamic
      sid-algo 128
```

Flex Algo Definition. Multiple Flex-Algo's (128-255) could be defined

Defining Intent for Flex Algo. Default is IGP. Constraints could be defined here as well.

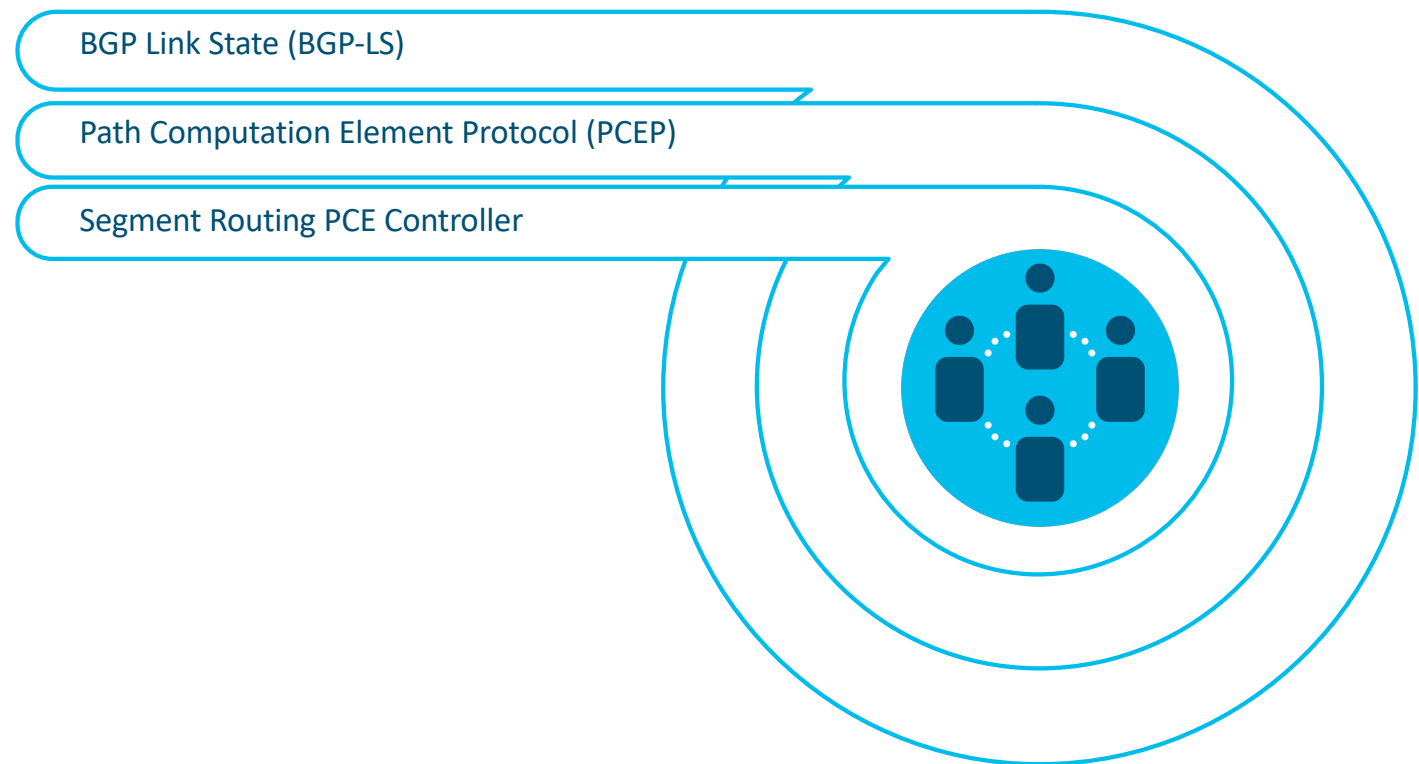
Prefix SID for Default Algo (IGP)

Additional Per-Algo Prefix SID is defined. Same rules as default Prefix SID (uses SRGB, can be defined as index or absolute, etc)

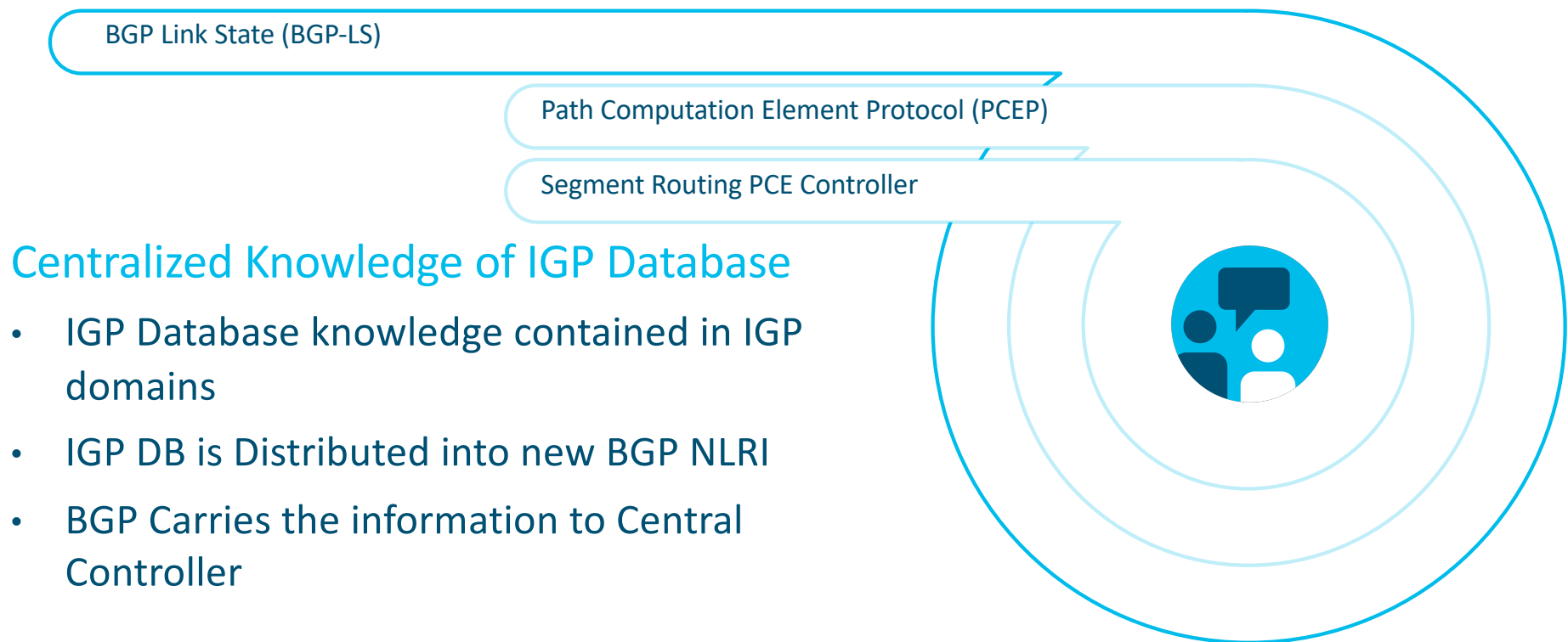
Uses Automated Steering using colors for Traffic Forwarding (Same as SRTE)

Application Based Path Control using SR-PCE

Centralized Control for SRTE – Building Blocks



Centralized Control for SRTE – Building Blocks

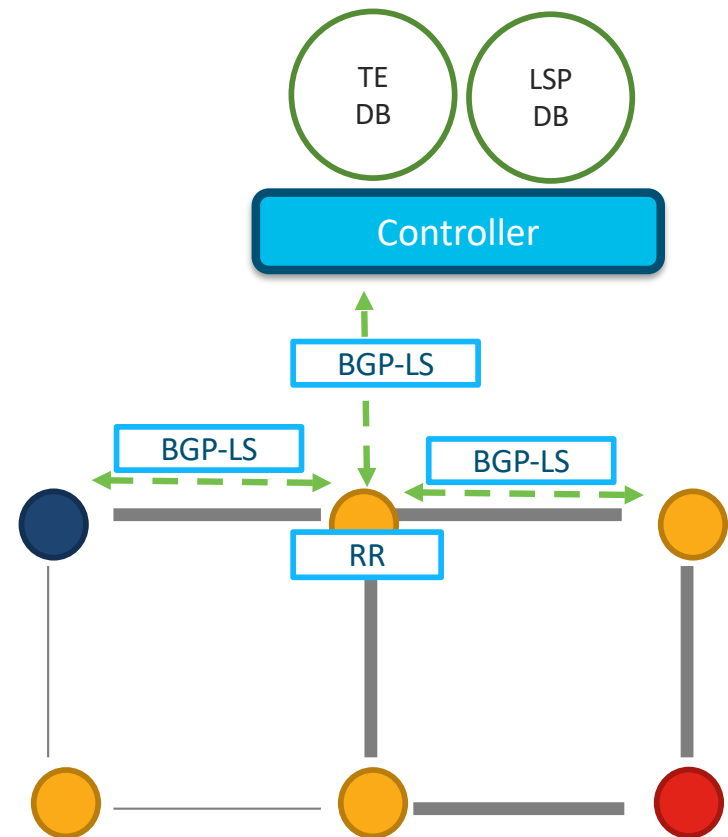


Centralized Knowledge of IGP Database

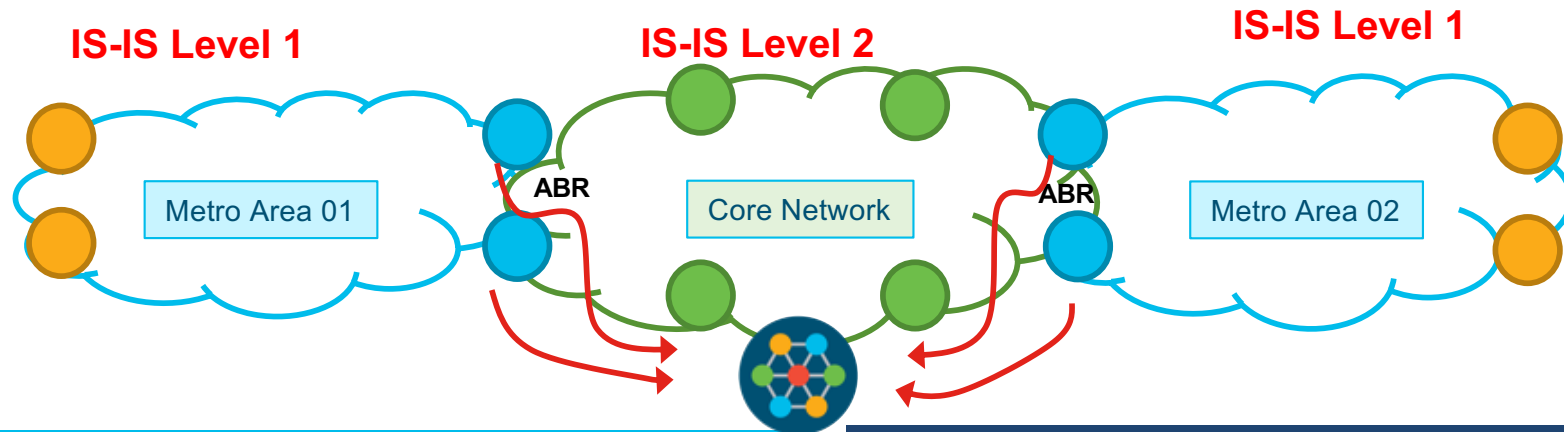
- IGP Database knowledge contained in IGP domains
- IGP DB is Distributed into new BGP NLRI
- BGP Carries the information to Central Controller

BGP Link State - Overview

- Build TE-DB for Multi-area Optimal Path Computation
- Scalable Solution is BGP, not IGP.
- BGP is less chatty
- Can carry multiple IGP domains
- BGP-LS is an address-family
 - afi=16388, safi=71
- Defined to carry IGP link-state database via BGP
 - Supports both IS-IS and OSPF
 - Delivers topology information to outside agents



BGP Link State Configuration Sample



Redistribute IGP Link State

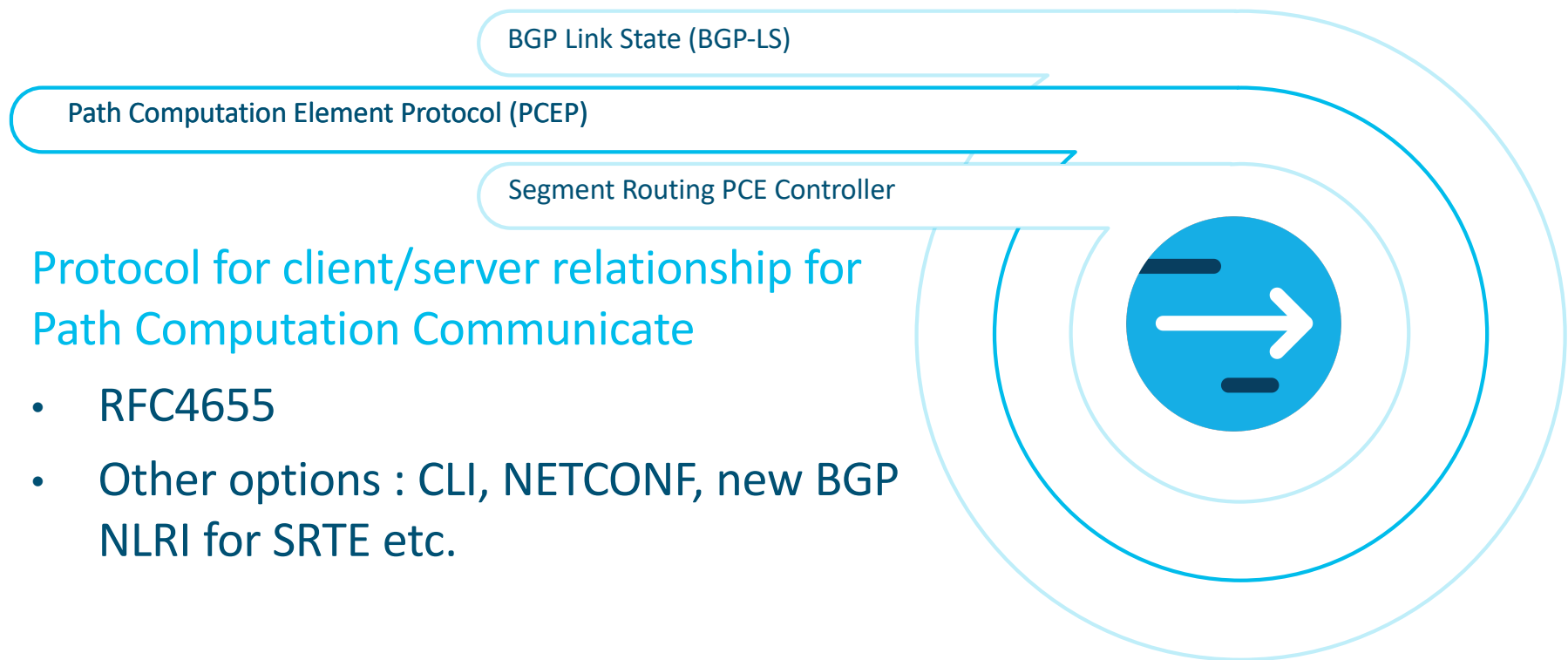
```
router isis 100
net 49.1921.5500.0004.00
distribute link-state
```

Advertise via BGP-LS

```
router bgp 65000
address-family link-state link-state
neighbor 192.168.0.15
remote-as 65000
update-source Loopback0
address-family ipv4 unicast
!
address-family link-state link-state
route-reflector-client
```

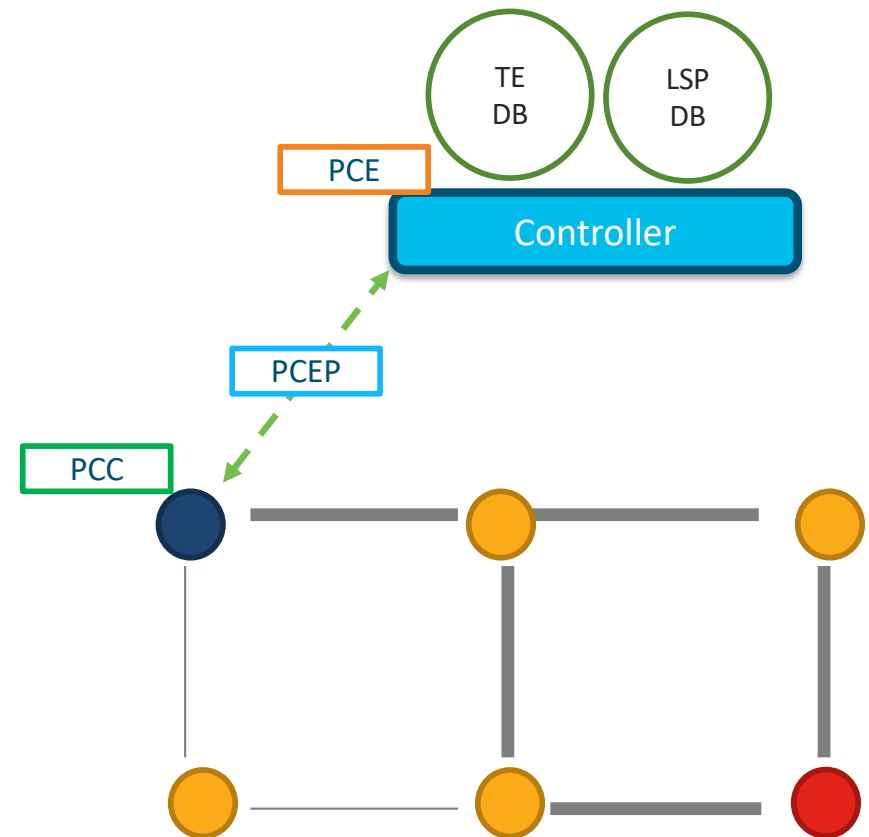
cisco *Live!*

Centralized Control for SRTE – Building Blocks

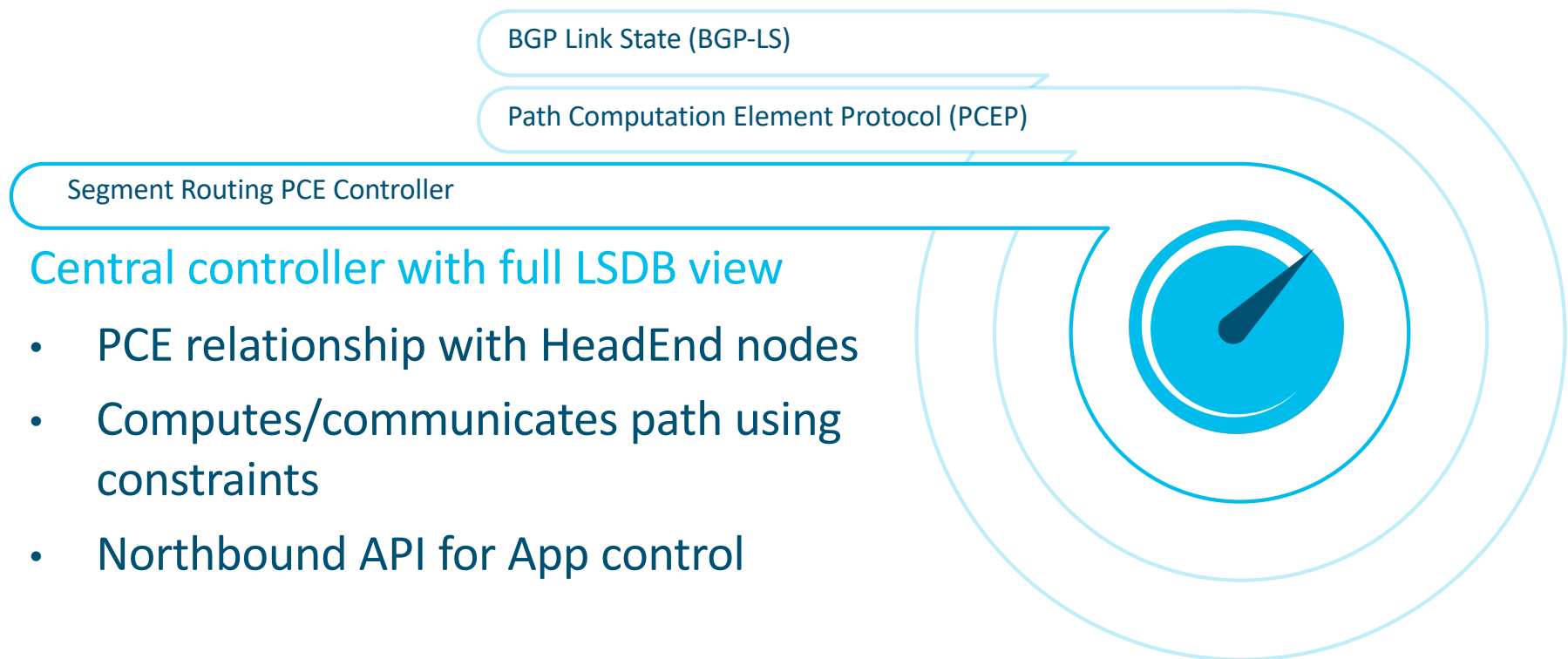


PCEP Architectural Introduction

- Path Compute Element (**PCE**):
 - Stores TE Topology Database
 - Computes Network Path based on constraints
 - May initiate Path Creation
- Path Compute Client (**PCC**):
 - Requests path computation by PCE
 - Send Path updates to PCE
- Path Compute Element Protocol (**PCEP**):
 - Protocol for PCE-PCC Communication



Centralized Control for SRTE – Building Blocks



SR PCE Functions & Building Blocks

Topology Collection

Learn Network Topology across domains

Maintain Multi-domain Network Topology

Uses: BGP-LS or IGP

Application Interface

REST API Based communication with External Applications

Path Computation

Compute TE path based on policy constraints

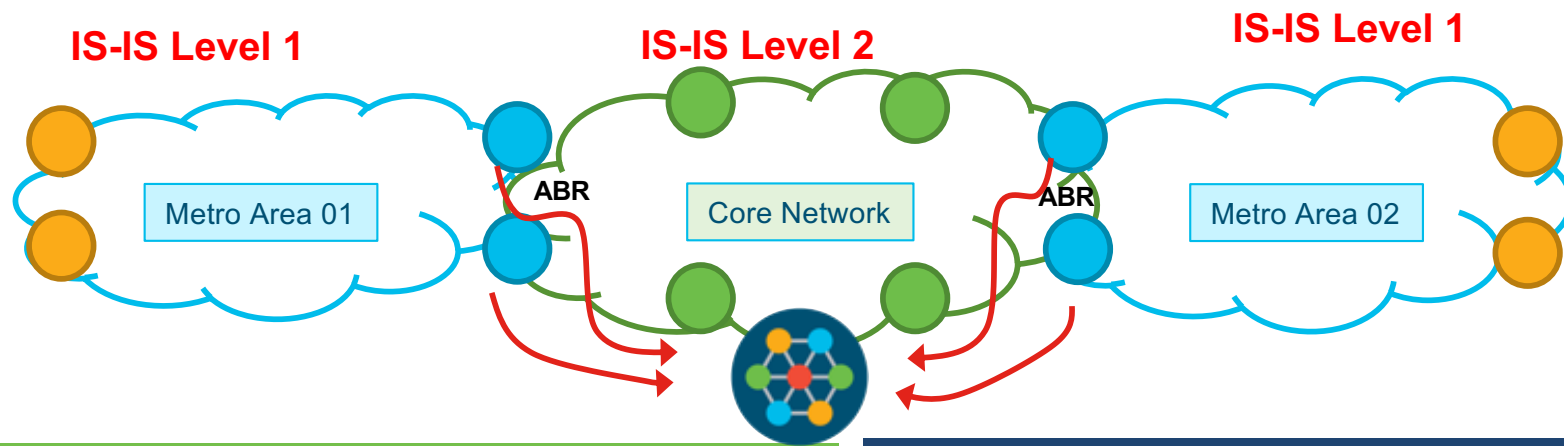
Uses PCEP for accepting path computation requests

Deploy TE Policy

Program & Instantiate TE policy on the Headend

Uses PCEP or BGP-SR

PCEP Client and Server Configuration



PCE Client Configuration

```
segment-routing
traffic-eng
pcc
  source-address ipv4 6.1.1.1
  pce address ipv4 6.1.1.100 precedence 100
  pce address ipv4 6.1.1.101 precedence 101
    ! Higher precedence server preferred
```

PCE Server Configuration

```
pce
  address ipv4 6.1.1.100 → Enable PCE Server
  rest → Option, Enable Application Access
  state-sync ipv4 6.1.1.101 → Sync between
                                SR-PCE pair
  peer ipv4 6.1.1.1 → Optional, for Remote SRTE
                    Policy Instantiation
```

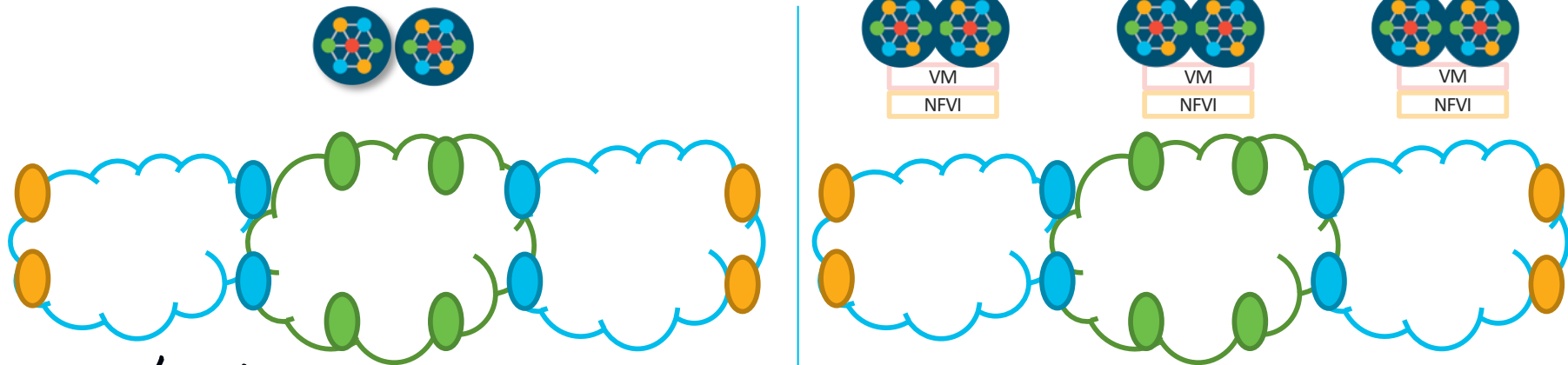
SR PCE Design Considerations

SR PCE runs as IOS XR feature

Physical vs Virtual

Centralized vs Distributed

Cost, Complexity, Scale



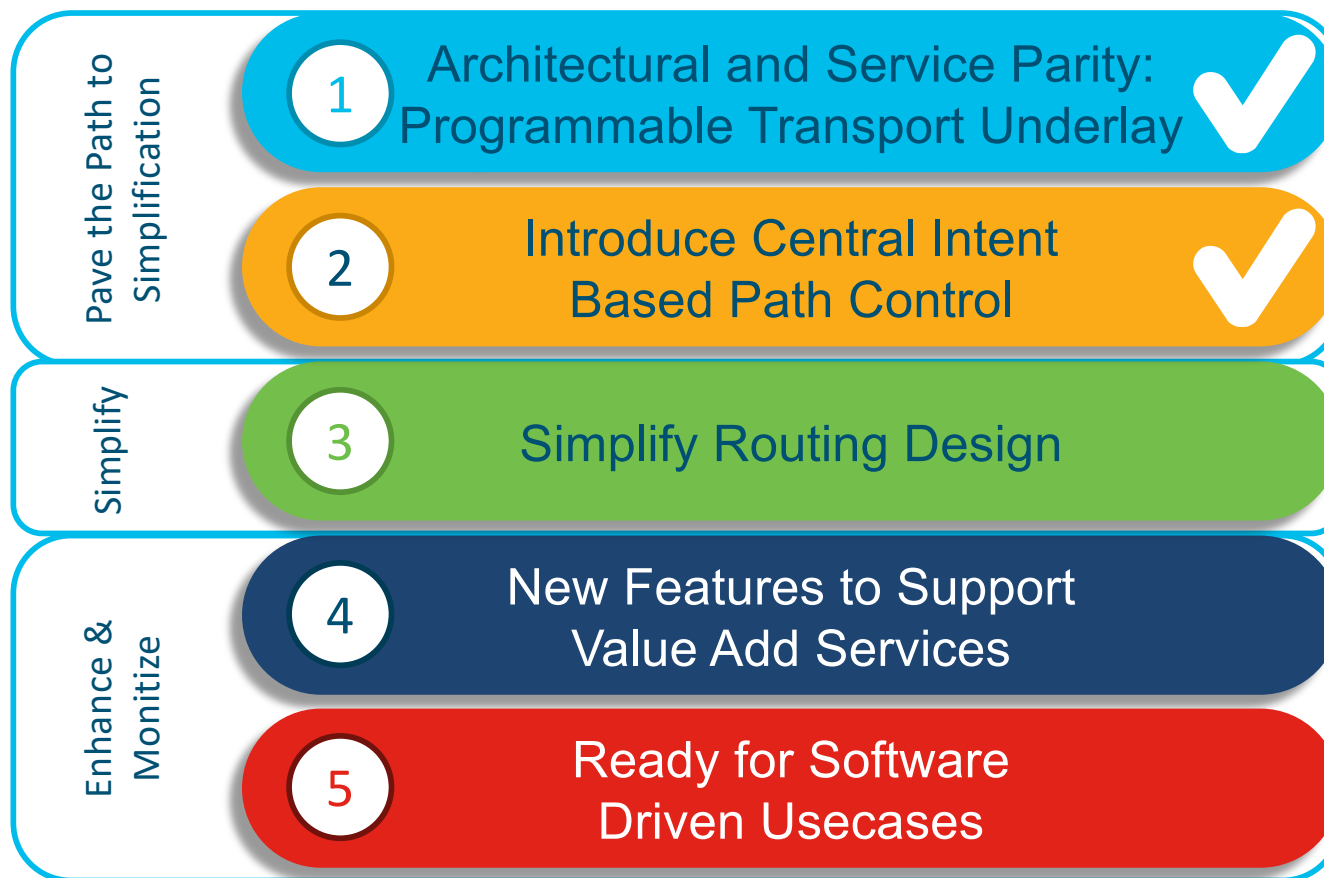
cisco *Live!*

Simplifying Routing Design

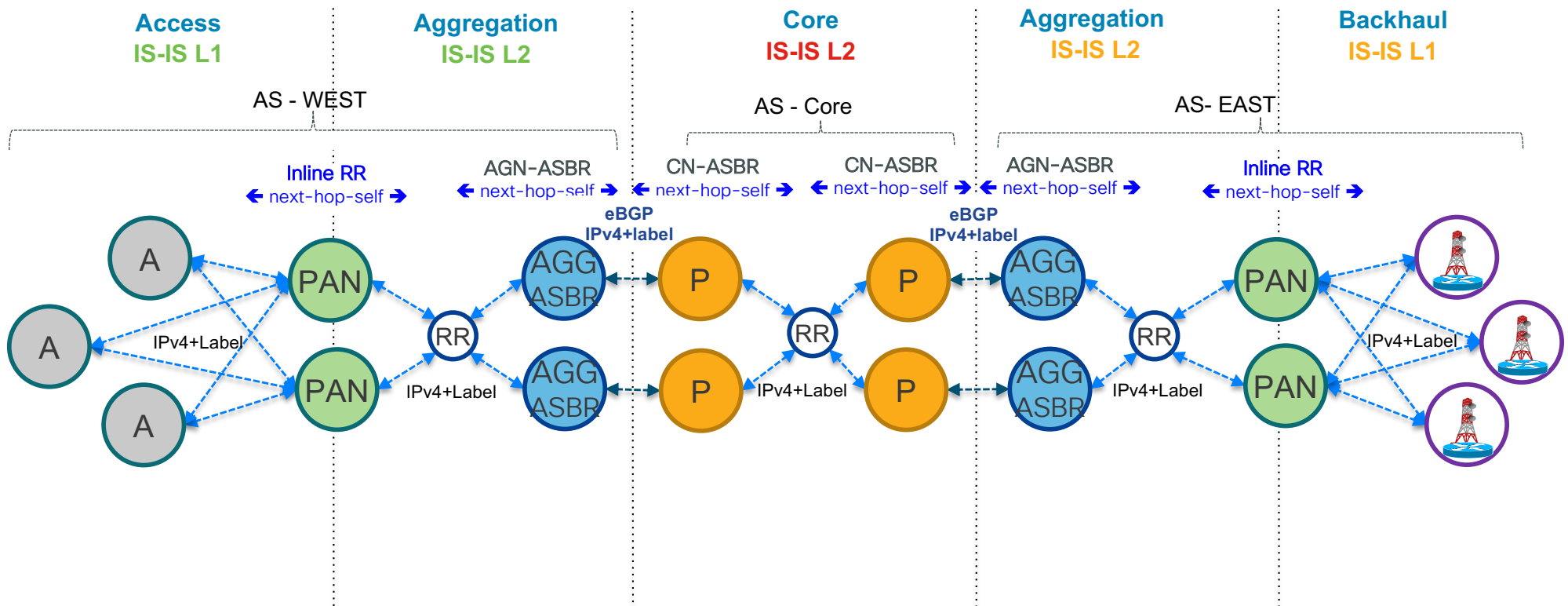
CISCO *Live!*

How Do We Get There?

Multi-Step Network Evolution



BGP-LU, with MPLS-LDP Design - Challenges



BGP-LU, with MPLS-LDP Design - Challenges



Scalability Issues: Access Nodes need to have /32 route to each service destination



Complicated route filtering between ISIS Areas/Process

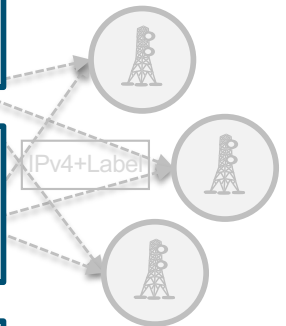


Community based BGP filtering to support typical low cost access platform limitations



No programmability, value added services such as Low Latency, Secure network slice are hard to configure

Backhaul
IS-IS L1



On-Demand Next Hop (ODN)

Value Proposition

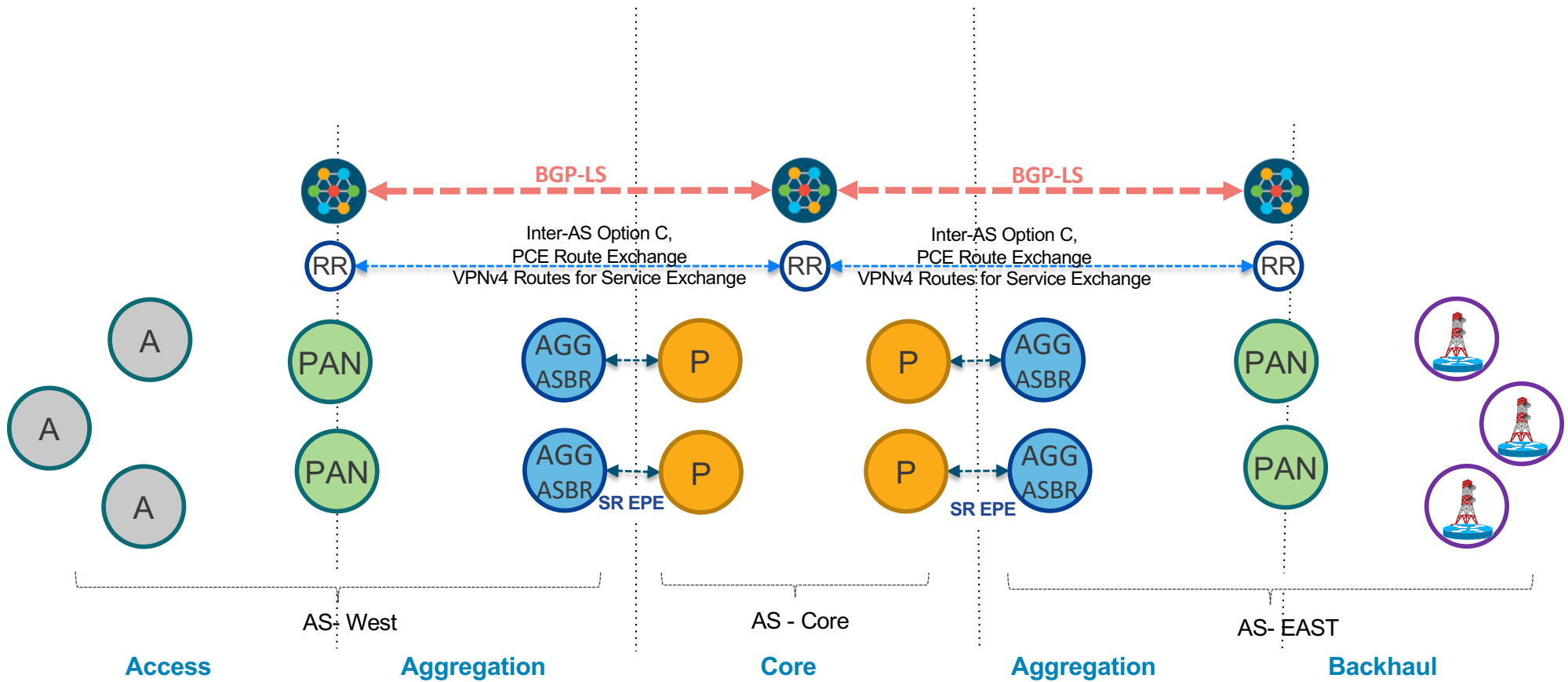
Simplification

- No need for a per-destination intent policy
- ODN works as a “template”
- Specify only intent and color
- Intent applies to all Service routes/dest that matches the color
- No Need to have /32 route per service destination

OnDemand Policy Instantiation

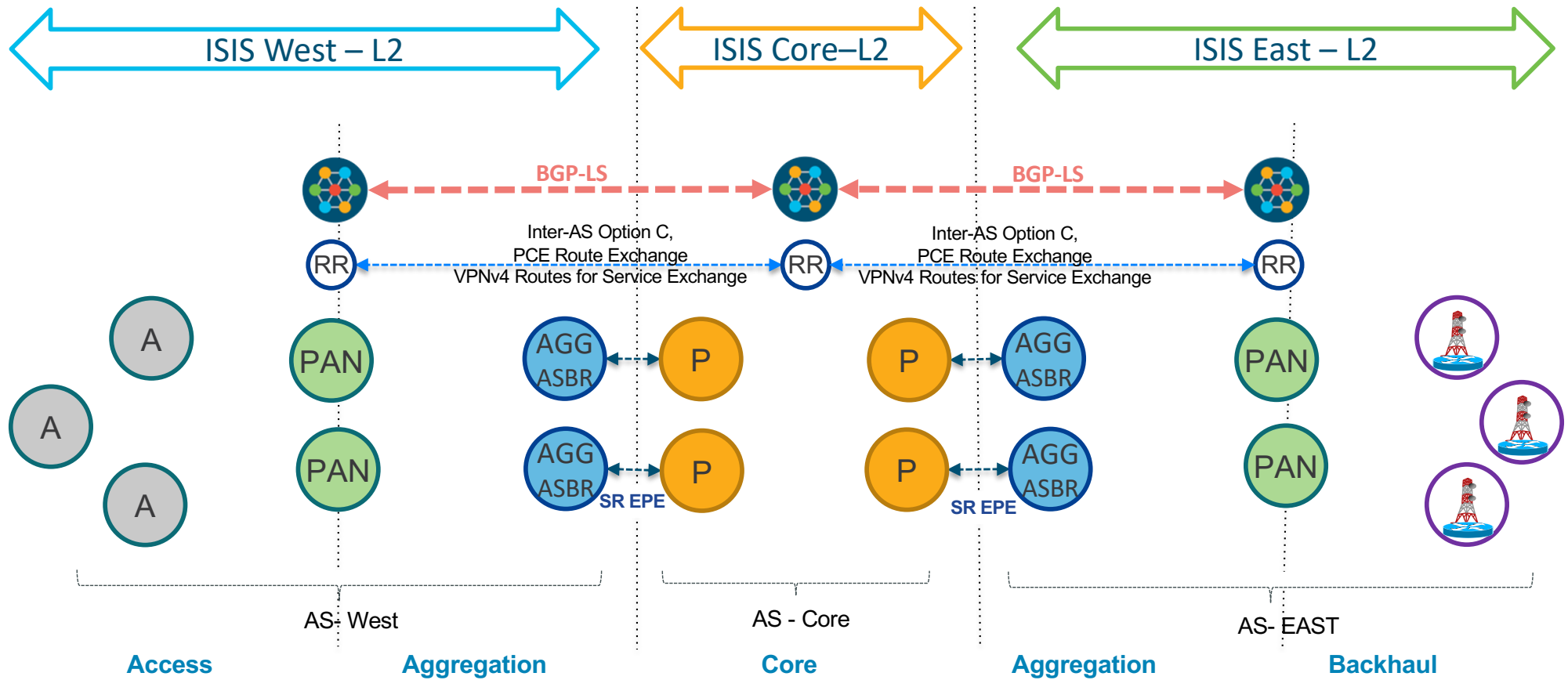
- Intent can be pre-configured
- No policy is instantiated or programmed
- Policy only instantiated when a route is received for that Intent
- Policy de-programmed, once the route goes away, freeing up resources
- Very helpful for bursty, sporadic traffic .. Like IOT

Simplify Routing Design Using SR, SRTE, SR-PCE



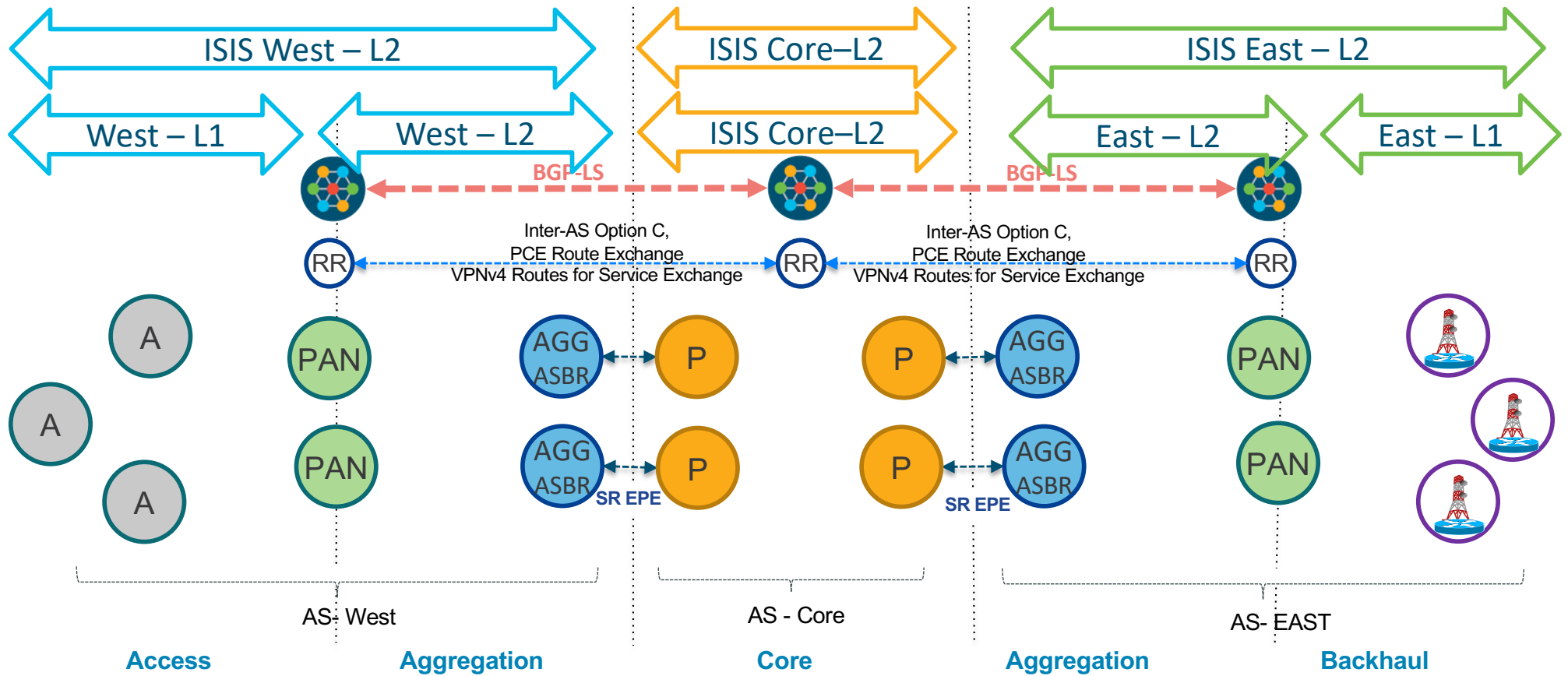
Access
cisco *Live!*

Simplify Routing Design Using SR, SRTE, SR-PCE



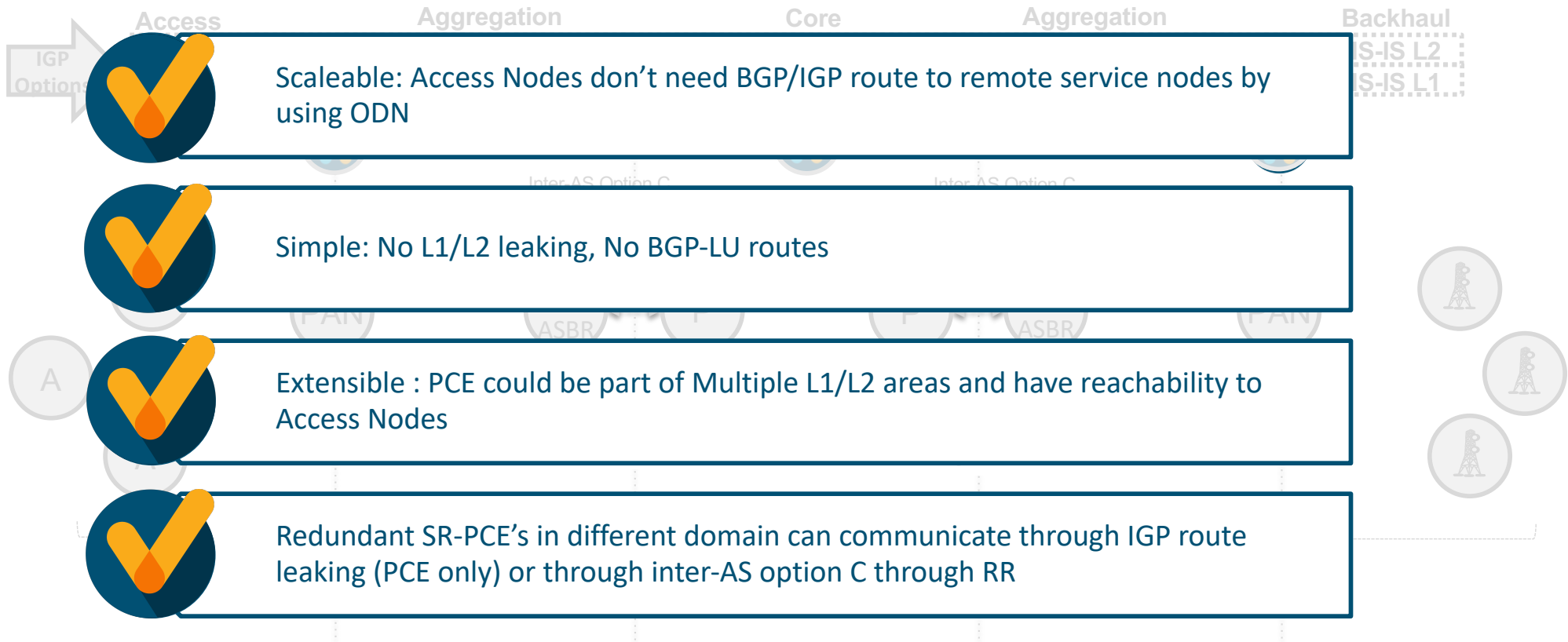
Access
cisco Live!

Simplify Routing Design Using SR, SRTE, SR-PCE



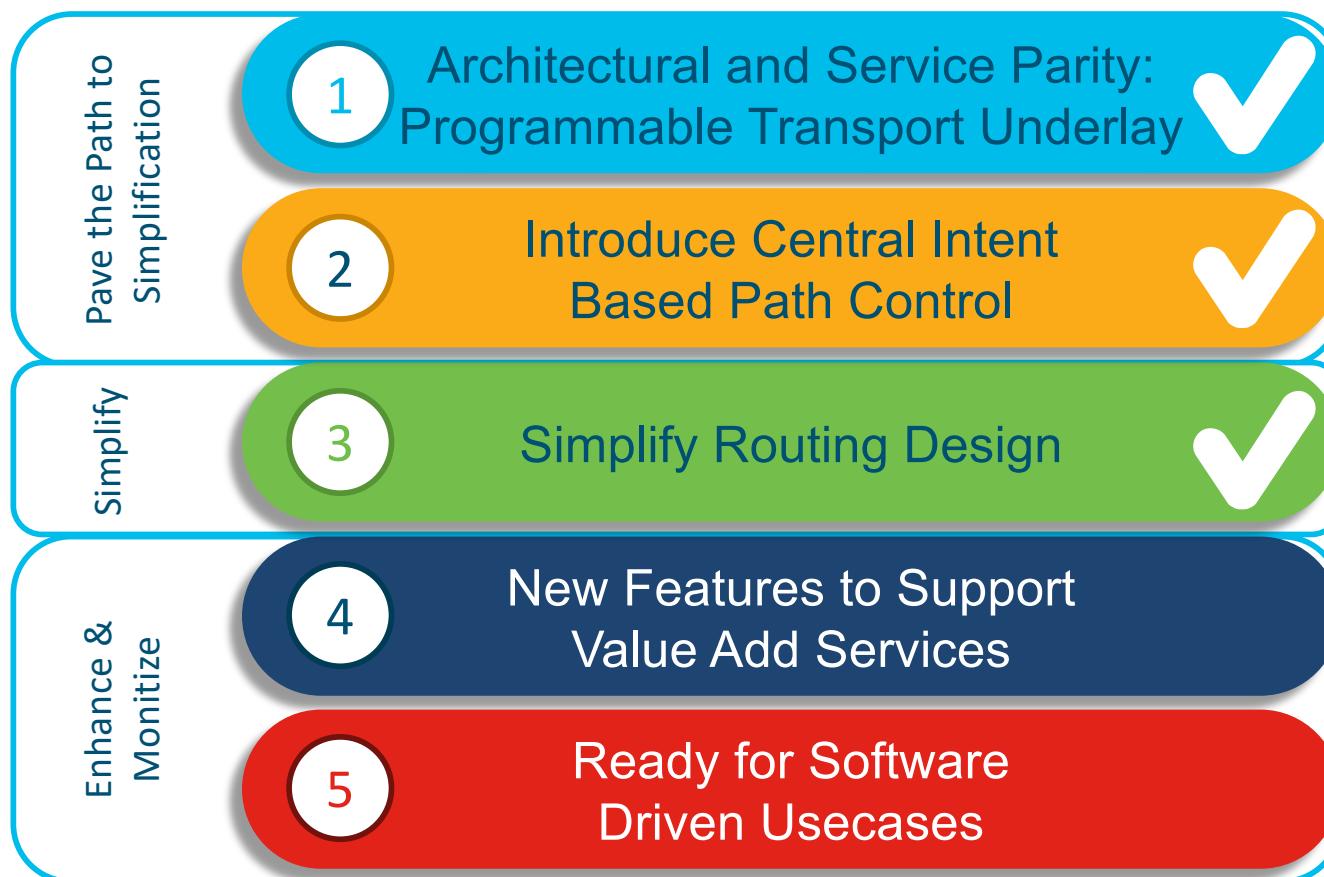
Access
cisco Live!

Simplify Routing Design Using SR, SRTE, SR-PCE, ODN



How Do We Get There?

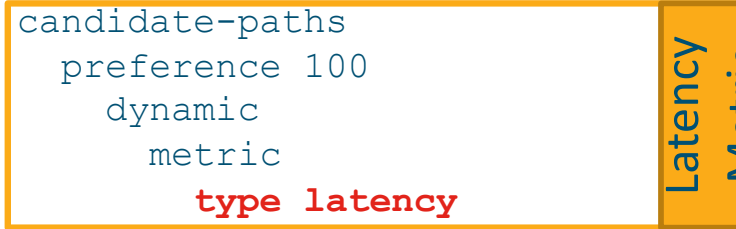
Multi-Step Network Evolution



Using Low Latency Intent With SRTE

- SRTE can be used to provide “Low Latency” services as well
- A Low Latency Path Intent requirements:
 1. Per Link Delay Measurement and distribution
 2. Ability to use “Latency” as SRTE “Metric”
- “Per Link Delay Measurement” feature used to calculate delay
- Delay values are injected into IGP for simplicity and scalability

```
segment-routing
traffic-eng
  policy Low_Latency_Intent
    color 20 end-point ipv4 6.1.1.10
    candidate-paths
      preference 100
      dynamic
      metric
      type latency
    preference 200
```



The diagram illustrates a configuration snippet for SRTE. A blue rounded rectangle contains the configuration text. An orange rectangle highlights the 'candidate-paths' block, which includes 'preference 100', 'dynamic', 'metric', and 'type latency'. To the right of this block, a vertical orange bar contains the text 'Latency Metric'.

Per-Link Delay Measurement Basics



- Simple 1-line configuration to enable Per-Link DM.
- Delay values (min, max, Avg) and jitter advertised via TLVs in IGP's LSP/LSA
- SRTE uses Min-Delay metric only
- Various configurable parameters for perLink DM configuration and advertisement

Per-Link DM Measurement: Common Terminology

Query

- One single delay measurement packet

Burst

- A series of queries sent at pre-defined burst intervals

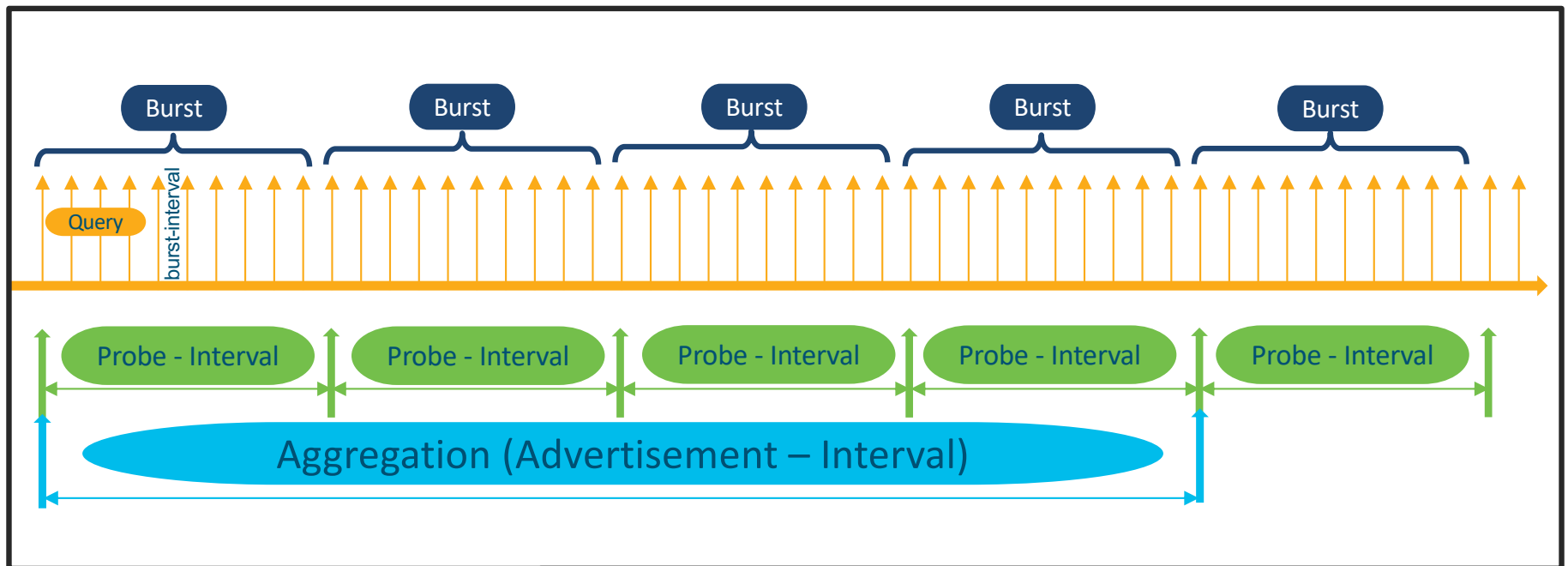
Probe

- A burst of queries sent within a “prober interval”
- Compute min, max, avg, var after each probe

Aggregation

- A series of 1 or more Probes
- Periodic “**conditional**” advertisement sent per aggregation interval

Workflow Example @ Default Interval values



- Each query 3 sec apart (burst Interval)
- 10 Queries per Burst
- 30 sec probe interval (1 burst per probe)
- 120 sec aggregation interval (4 probes/aggregation)

DM **Probe** Configuration Parameters

Delay Measurement Configuration Options

```
performance-measurement
delay-profile interfaces
  probe
    one-way
    interval < 30-3600 sec >
    burst
      count < 1-30 count >
      interval < 30-15000 msec >

advertisement
  periodic
    disabled
    interval < 30-3600 sec >
    threshold < 0-100% >
    minimum-change <0-100000 usec>
  accelerated
    threshold < 0-100% >
    minimum-change <1-100000 usec>
```

Global Default Profile. Set Configurable parameters for all DM enabled interfaces

1-way or 2-way DM. Default is 2 way, 1-way requires clock sync (not covered here)

Default Probe Interval is 30 seconds

Defines number of Queries in a Burst – Default is 10 queries per burst

Time between each query, default is 3000 msec, lowest is 300msec (dependent on LC)

Burst count * Burst Interval CANNOT be more than Probe Interval (config check is enforced)

DM **Periodic** Advertisement Configuration Parameters

Delay Measurement Configuration Options

```
performance-measurement
delay-profile interfaces
probe
one-way
interval < 30-3600 sec >
burst
count < 1-30 count >
interval < 30-15000 msec >

advertisement
periodic
disabled
interval < 30-3600 sec >
threshold < 0-100% >
minimum-change <0-100000 usec>
accelerated
threshold < 0-100% >
minimum-change <1-100000 usec>
```

Periodic advertisements are enabled by default.
Could be disabled by this CLI

Default 120 sec, rounded to next probe-interval multiple. Periodic adv sent at this interval if the min-change AND threshold values are met for the new "min" latency.

Default threshold is 10%, default min-change is 500usec (100km optical fiber delay).

Periodic Adv is sent ONLY if the new min latency value is more than old value by BOTH threshold AND min-change amount

If both values exceed in new min latency vs old min latency, then all DM values (min, max, avg, var) are flooded via IGP

DM Accelerated Advertisement Configuration Parameters

Delay Measurement Configuration Options

```
performance-measurement
  delay-profile interfaces
    probe
      one-way
        interval < 30-3600 sec >
        burst
          count < 1-30 count >
          interval < 30-15000 msec >
      advertisement
        periodic
          disabled
          interval < 30-3600 sec >
          threshold < 0-100% >
          minimum-change < 0-100000 usec >
        accelerated
          enabled
          threshold < 0-100% >
          minimum-change < 1-100000 usec >
```

When enabled, Accelerated advertisements will flood updated Latency values after every probe interval, but only if the Threshold and Min-Change parameters are met.

Accelerated advertisements will always be atleast 1-probe interval apart

Accelerated advertisements are DISABLED by default.
Can be enabled through this CLI

Default threshold is **20%**, default min-change is 500usec
DM Values are flooded if both values are exceed in the latest DM Probe when compared to the current min-latency value.

Static DM Configuration CLI

- Static delay can be configured on interfaces
- When static delay is configured, advertisement is immediately triggered with following:

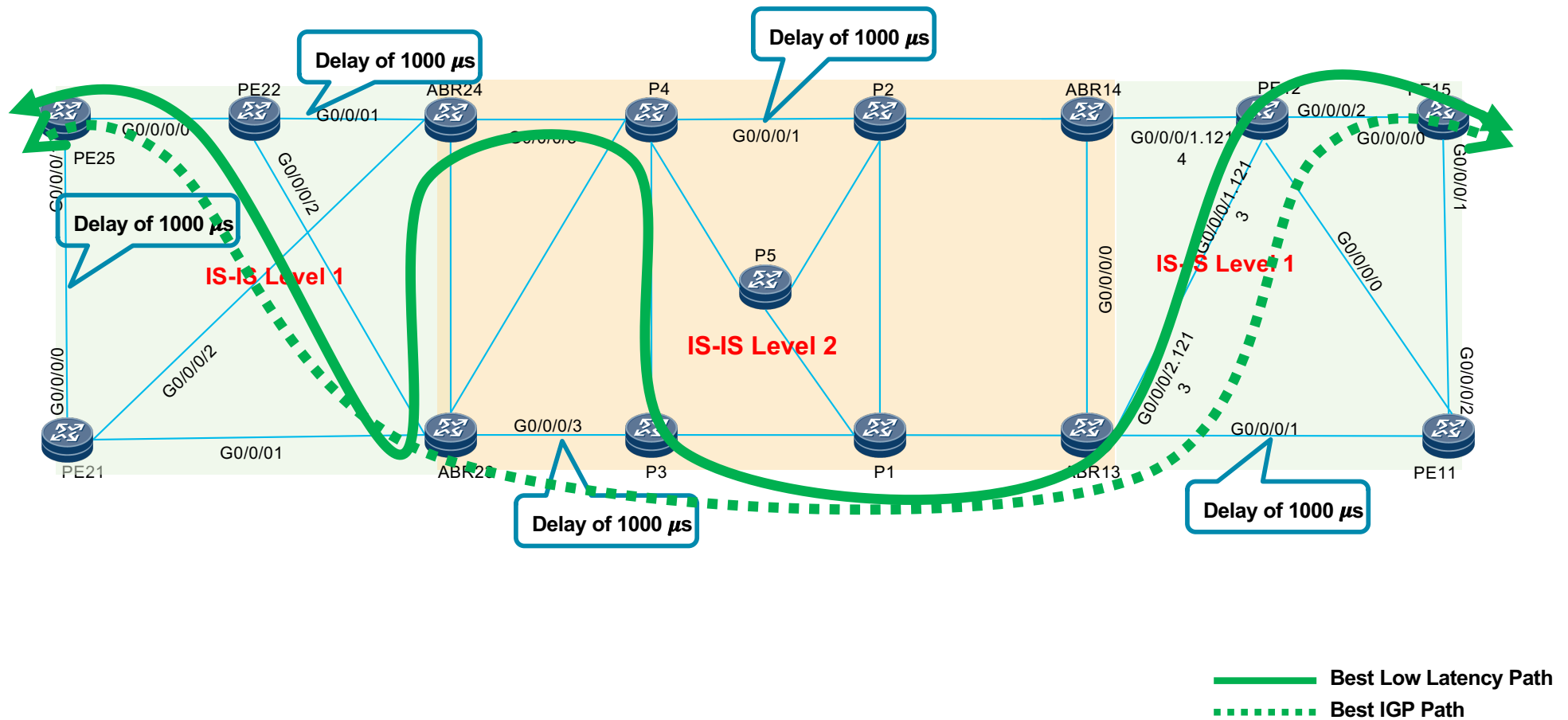
min-delay = max-delay = avg-delay
variance = 0

- Probes are continued to be scheduled and delay metrics are aggregated, stored in the history buffers and streamed.
- Adv. threshold checks are suppressed resulting in no flooding/advertisement of the currently measured delay values.
- When the advertise-delay is un-configured, the next scheduled advertisement threshold check will update the advertised delay values, if required.

Static DM Configuration

```
performance-measurement
  interface <tengig 0/0/0/0>
    delay-measurement
      advertise-delay <value in uSec>
```

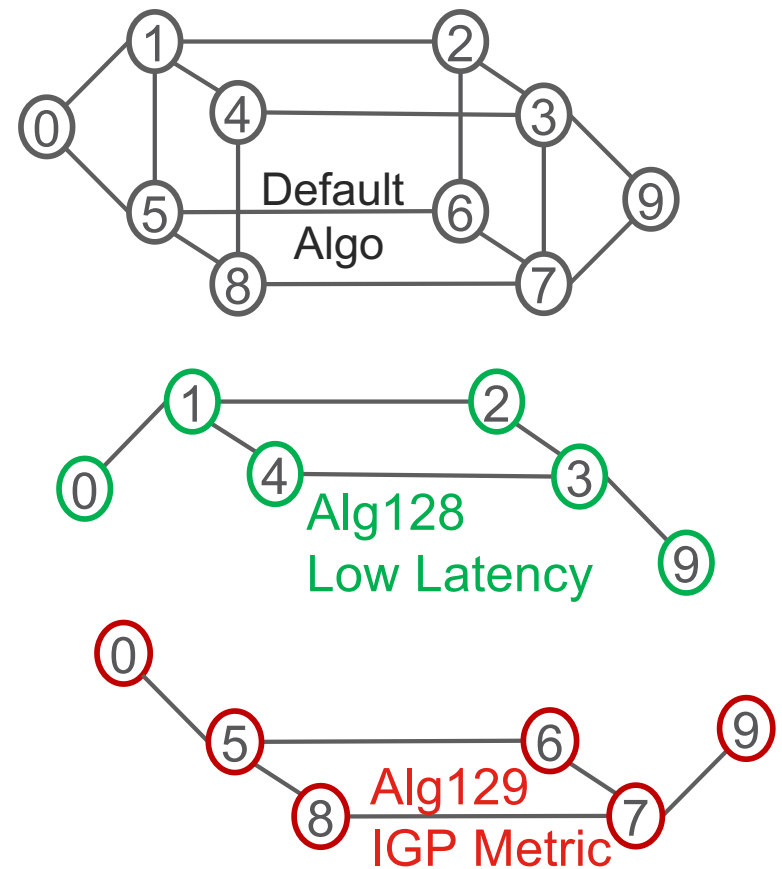
Low Latency Intent – E2E Traffic Sample



Network Slicing through Flex-Algo

```
router isis 1
net 49.0001.0000.0000.0002.00
flex-algo 128
  metric-type latency
!
address-family ipv4 unicast
  router-id 6.1.1.9
  segment-routing mpls
!
interface Loopback0
  address-family ipv4 unicast
  prefix-sid index 2
  prefix-sid algorithm 128 absolute 16802

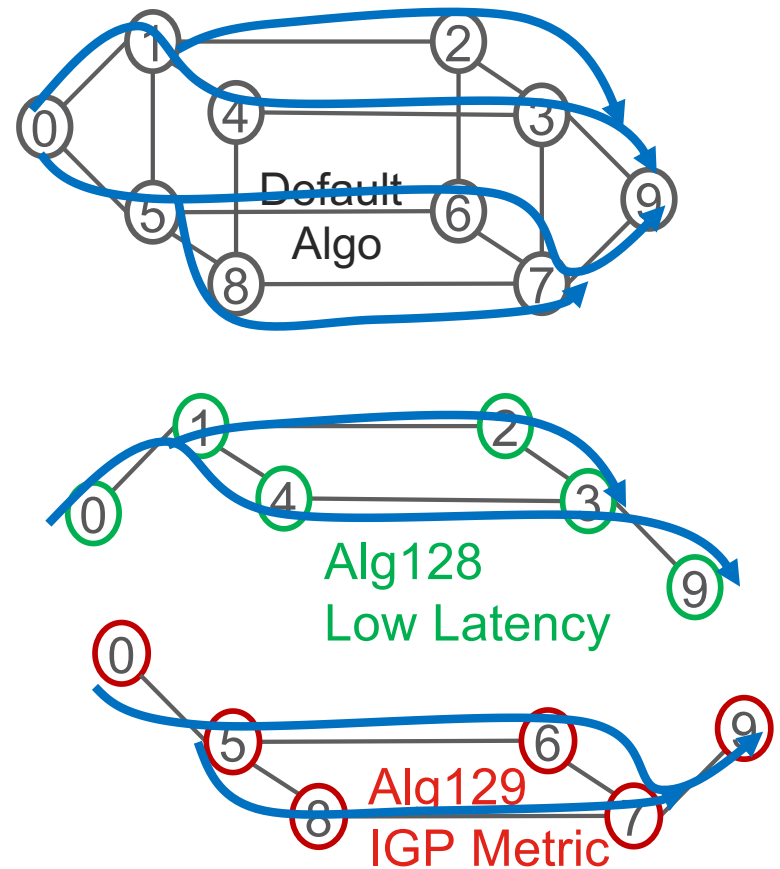
segment-routing
  traffic-eng
    on-demand color 100
    dynamic
    sid-algo 128
```



Network Slicing through Flex-Algo

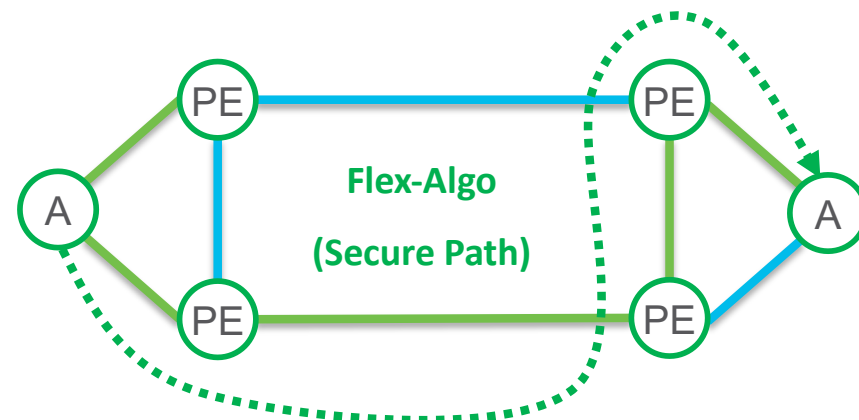
```
router isis 1
net 49.0001.0000.0000.0002.00
flex-algo 128
metric-type latency
!
address-family ipv4 unicast
router-id 6.1.1.9
segment-routing mpls
!
interface Loopback0
address-family ipv4 unicast
prefix-sid index 2
prefix-sid algorithm 128 absolute 16802

segment-routing
traffic-eng
on-demand color 100
dynamic
sid-algo 128
```



Intent Statement: Secure Slice Usecase

1. Financial customer asks for a secure path E2E
2. Requests link-level encryption for any of its traffic
3. Using Lowest Latency possible is still part of their “intent”
4. **Your solution:** You will create a “Secure Network slice” using Flex algo that would avoid non-encrypted links



Fulfilling New Services and Service Requirements



Bulk Update

High Bandwidth
SW Updates
Sporting Events

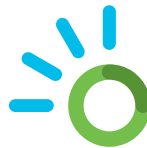
Intent Definition:
Bandwidth Signaling



IOT

M2M Non-Critical
Low intensity Bursts
Smart Services

Intent Definition:
ODN



Entertainment

AR, VR, Gaming
Upsell Opportunities
User Experience

Intent Definition:
Latency Bound



Mission Critical

Ultra Reliable Low Latency
Public Health
Self Driving Cars

Intent Definition:
Low Latency



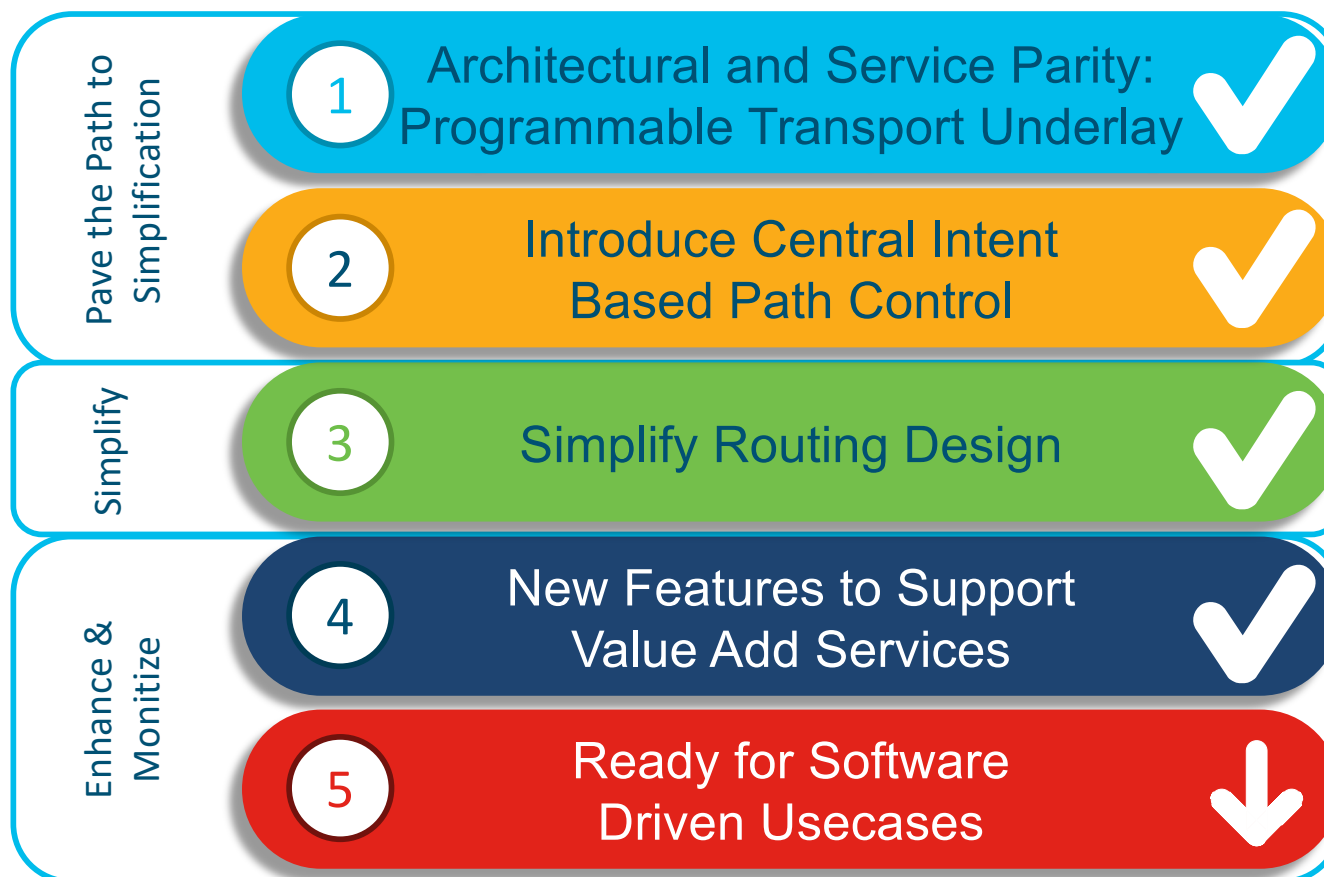
Private Network

Create your own Slice
Industry Verticals
Security, 5G

Intent Definition:
Flex-Algo
Constraints
Network Slicing

How Do We Get There?

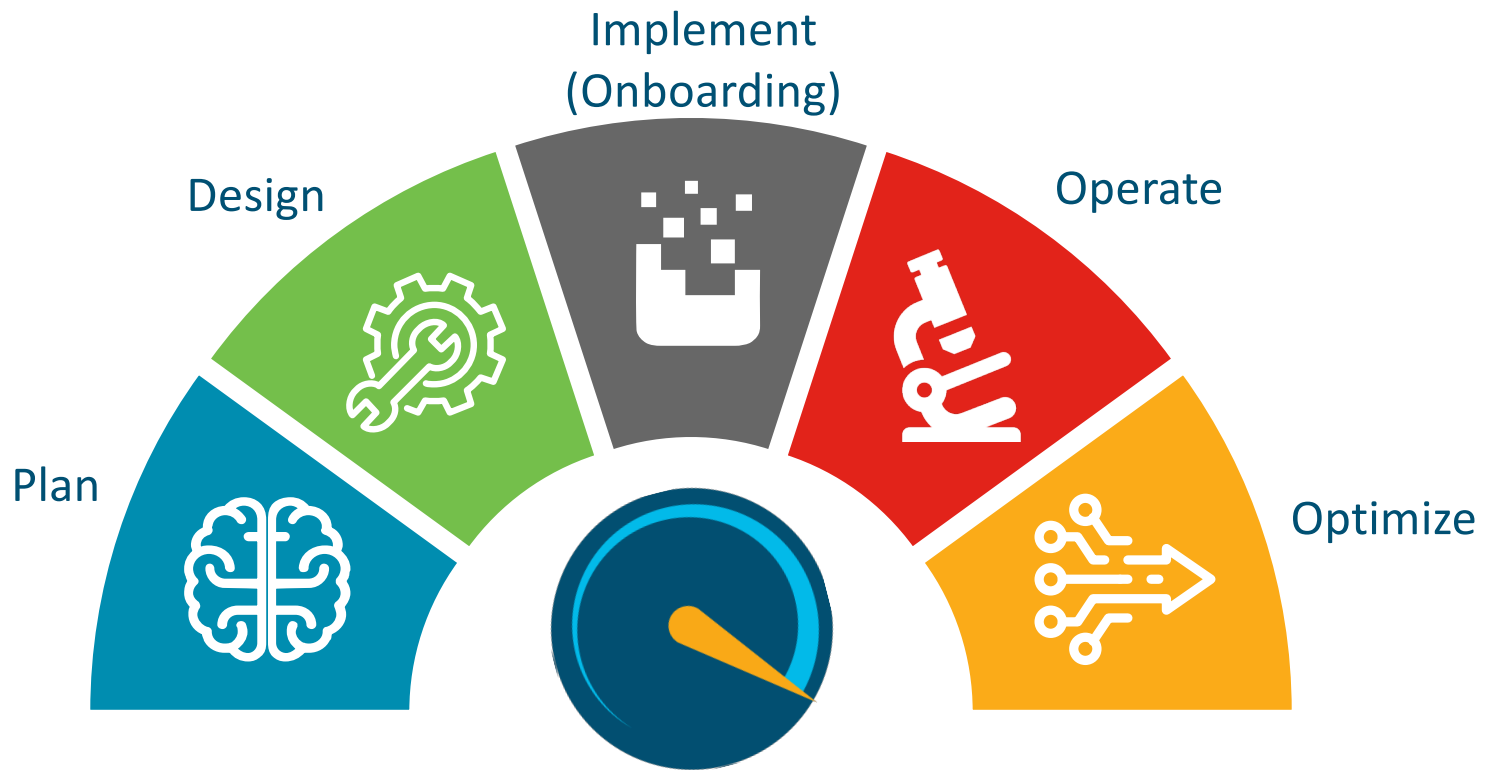
Multi-Step Network Evolution



A Foundation for Operations Evolution

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Architectural and Service Lifecycle



Modernizing Device Lifecycle

	Device Onboarding (Day 0)	Service Orchestration (Day 1)	Monitoring, Analytics, Operations (Day 2)
Yesterday	<ul style="list-style-type: none"> Costly device Bring up Skilled labor required on site Manual, lengthy config process 	<ul style="list-style-type: none"> Scripts for service bring-up High Maintenance, inflexible 	<ul style="list-style-type: none"> Non Scalable pull mechanism Unstructured and periodic data bursts
Today	<ul style="list-style-type: none"> Zero touch Deployment Orders of Magnitude faster 	<ul style="list-style-type: none"> Automation friendly, flexible Vendor neutral Model Driven Service bring up 	<ul style="list-style-type: none"> Near real time push mechanism Consistent, scalable and machine readable
Orchestration, Data Analytics, Closed Loop Automation drive next generation SP Ops			



Operational Efficiency: Automated Onboarding

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Why Zero Touch Deployment



Agility and Speed of
Deployment



Automation for
Repetitive Tasks

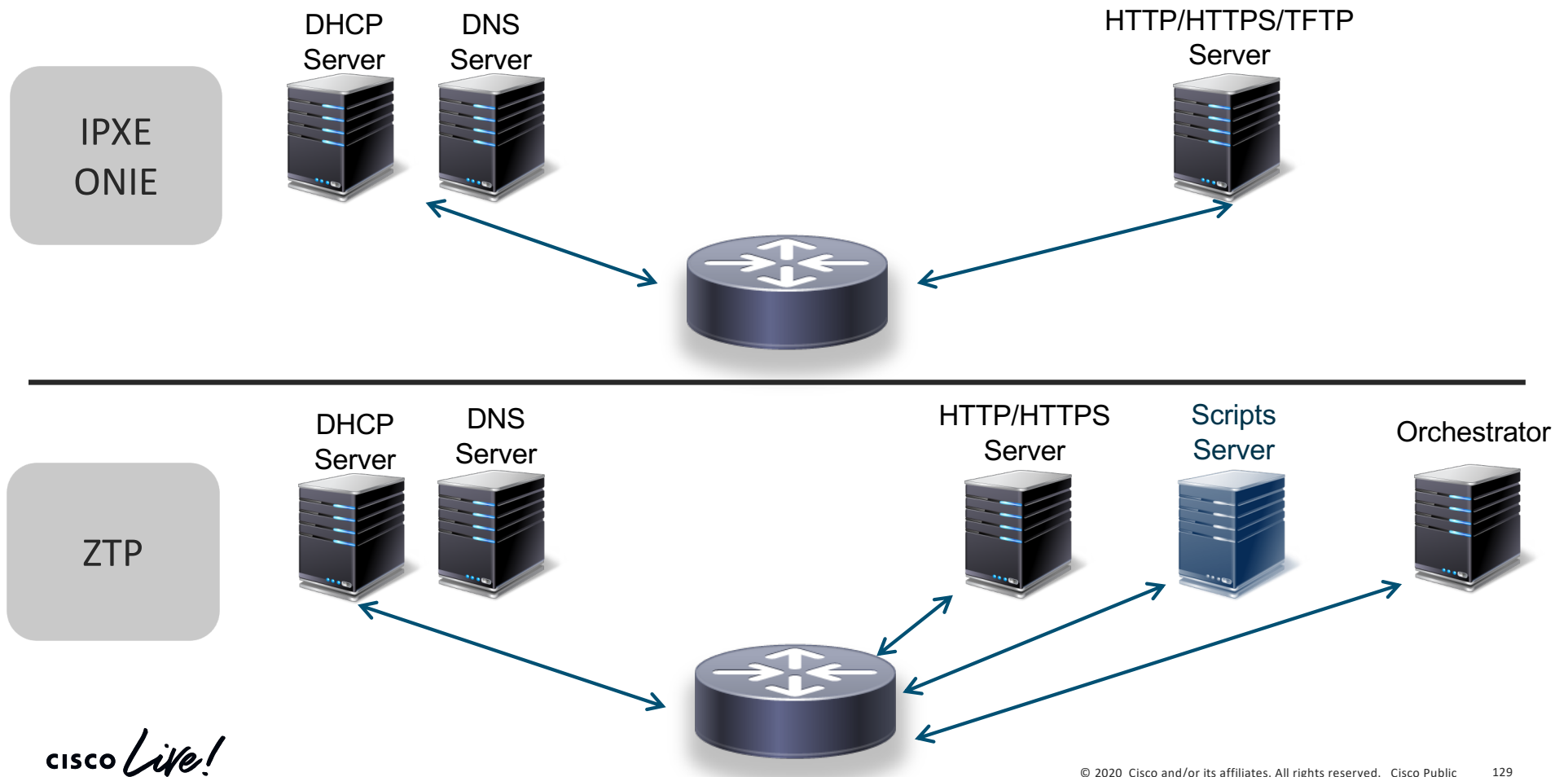


OpEx Savings by
Minimizing Human Errors



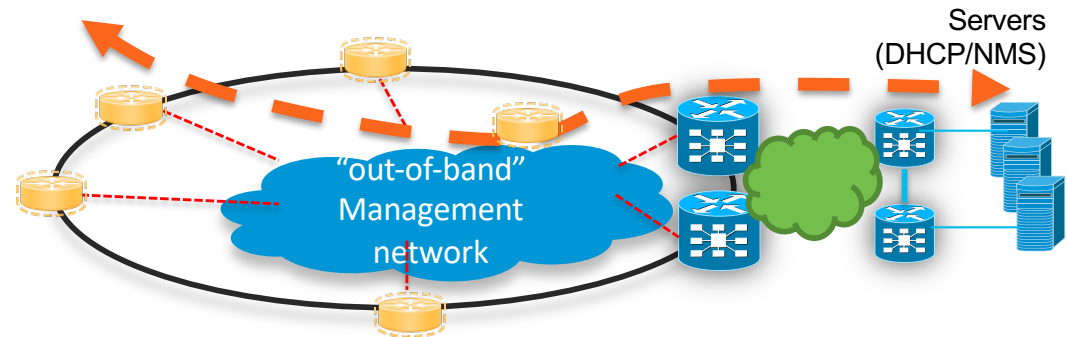
TTM for growing
number of Devices

ZTD Architectural Components

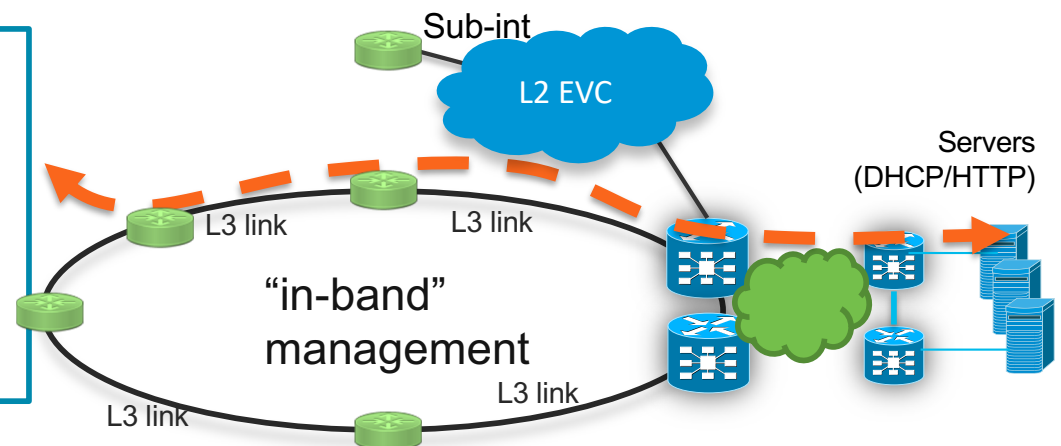


ZTP – Two Different Deployment Scenarios

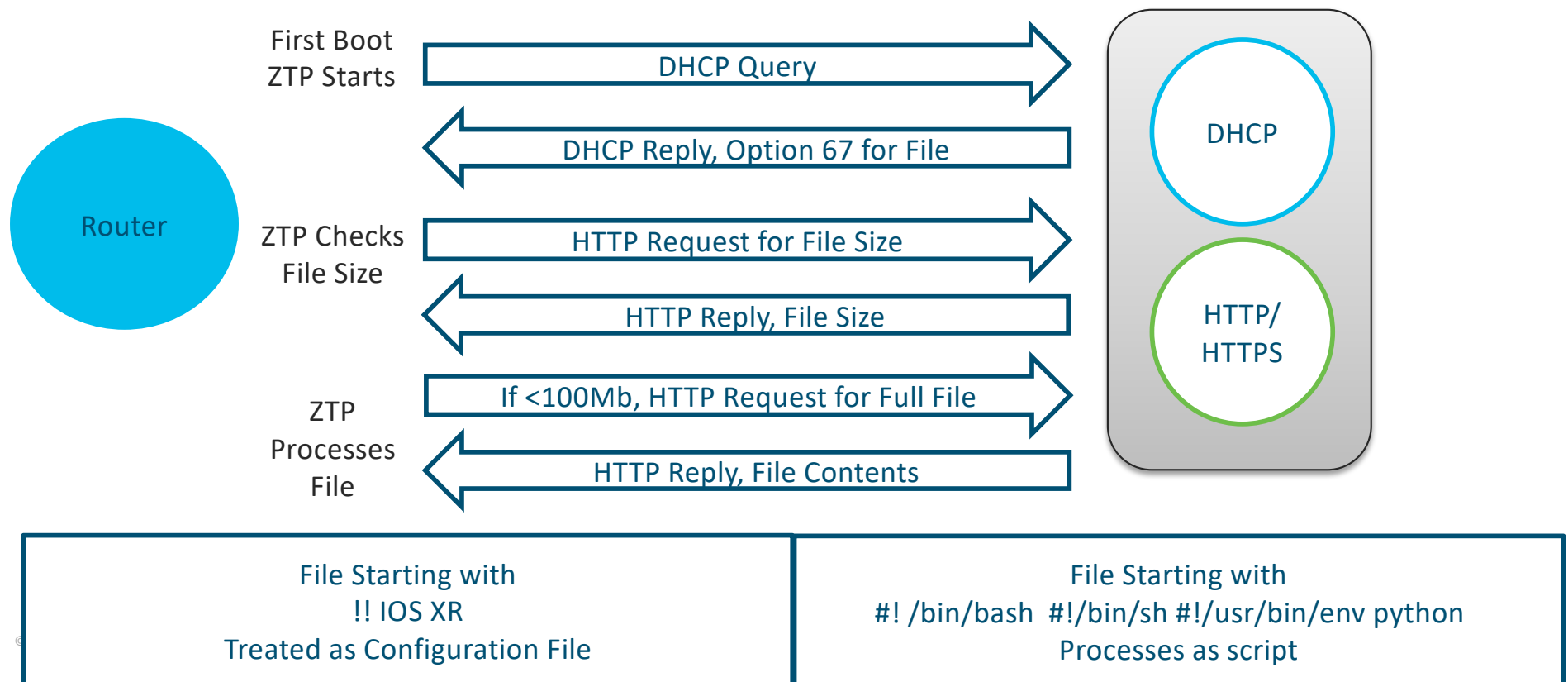
- 1 • Routers are connected to a management network via out-of-band management port
 - Popular in Data Center, Enterprise, and Web customers



- 2 • There is no dedicated management network.
 - Routers are managed via in-band, the same as user data network
 - Typical deployment in the SP Access/Metro



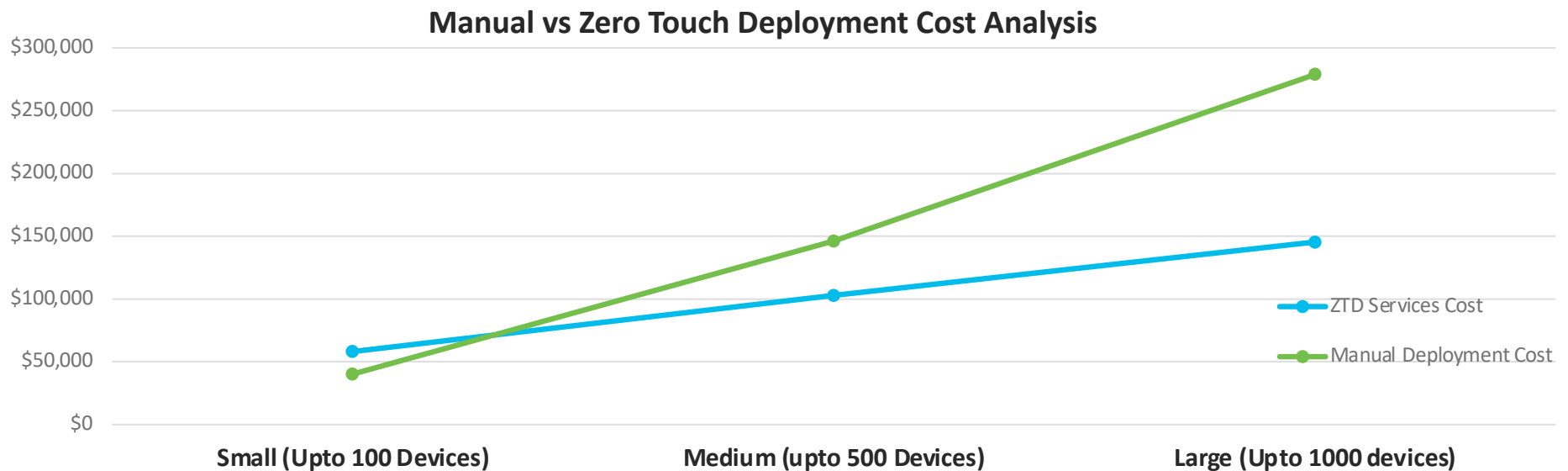
Zero Touch Provisioning (ZTP) Eco-System



Cost Analysis*: Manual vs Zero Touch Deployment

- Higher startup cost for smaller deployments
- Cost savings beyond ~200 devices using ZTD

Deployment Type	ZTD Cost	Manual Deployment Cost
Small (Upto 100 Devices)	\$58,186.85	\$40,267.22
Medium (upto 500 Devices)	\$102,760.00	\$146,289.44
Large (Upto 1000 devices)	\$145,437.78	\$278,817.22



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* Analysis based on a specific usecase. Other costs may vary

TECSPG-2735

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Case Study – ZTD at Tier 1

Solution Requirements and Components

ZTD Solution Requirements

- Use Cisco ASR-920 as Cell Site Router
- Automatic Configuration of Cell Site Router during Maintenance Window
- No Dedicated Management i.e ZTP over Data Ports
- Use pre-determined VLANs for connectivity

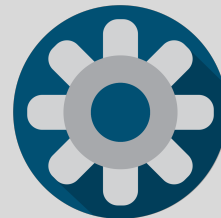
Solution Components



**Orchestrator
(Cisco NSO)**



Cell Site Router

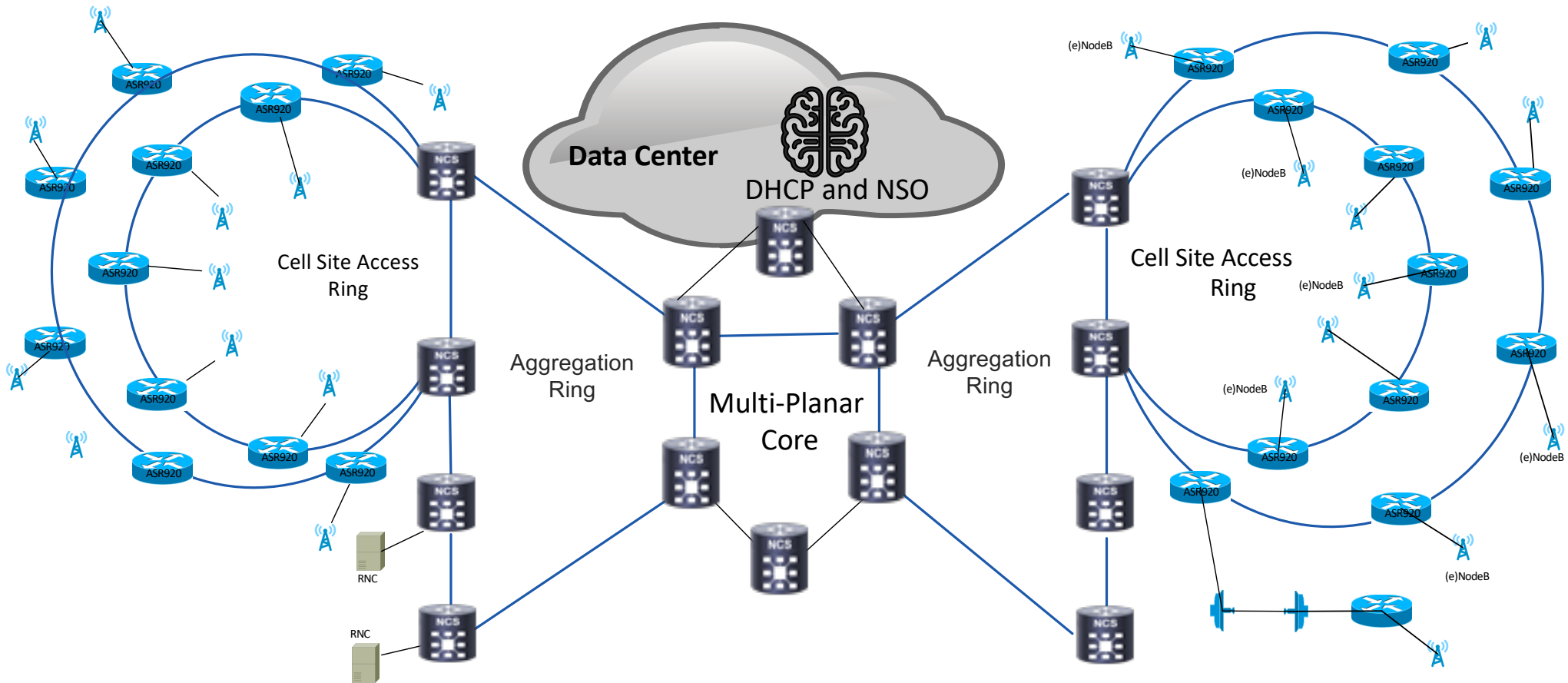


DHCP/TFTP Server



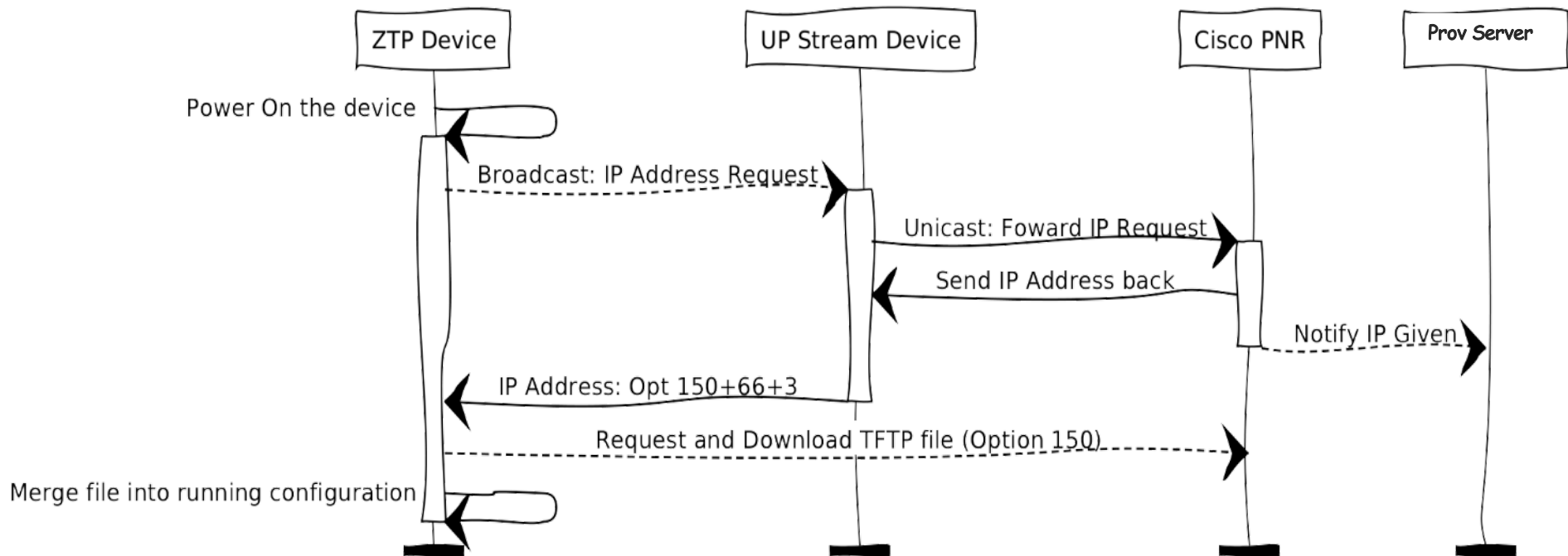
**Lease Client and
Import Scripts**

Case Study – ZTD at Tier 1 SP

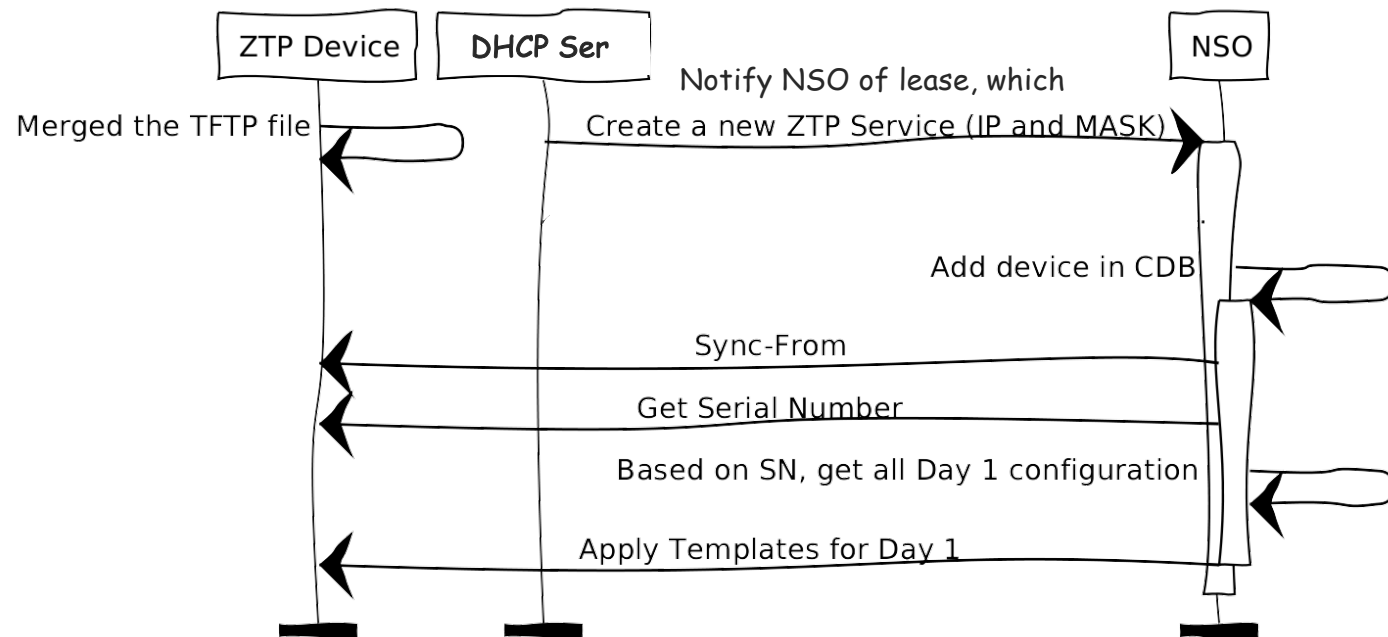


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ZTD Design and Workflow – Device Startup



ZTD Design and Workflow – Config Application



Zero Touch Deployment Challenges & Solutions

Username/Password
Required for Telnet

Challenge: Require Authentication config before NSO could connect.
Solution: Use TFTP with a common config file for all devices

Device to Site
Correlation

Challenge: Serial Number to installation site mapping
Solution: Do not pre-assign devices to sites, ask installation team to provide serial number to site mapping via Excel

Preparing
Backend

Challenge: NSO to be pre-configured with devices' config templates
Solution: Standardized port usage, XLS sheet w/ all Devices baseline parameters, Custom script to import XLS into NSO DB

Process
Enhancements

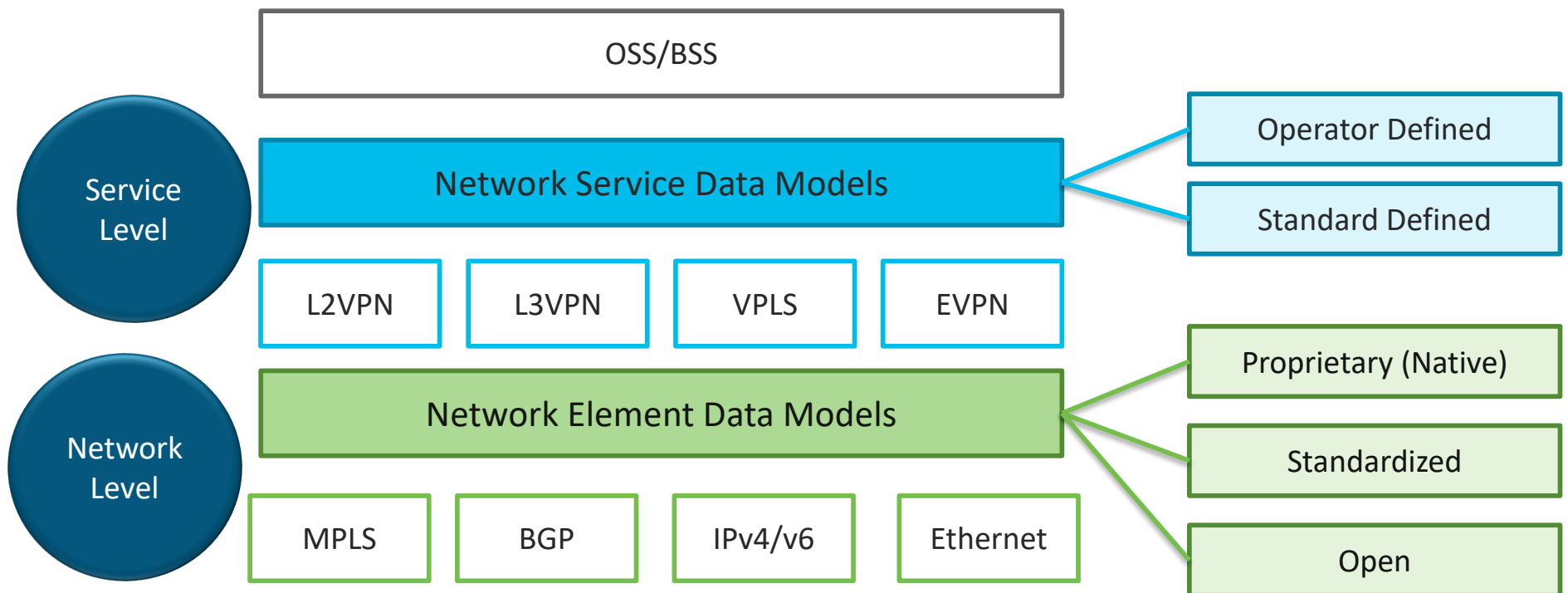
Process enhancement and alignment between
Deployment and Ops team

An abstract graphic at the top of the slide consists of a series of vertical bars of varying heights and widths, interspersed with small circles, all in a dark blue color against a lighter blue background.

Operational Efficiency: Services Orchestration

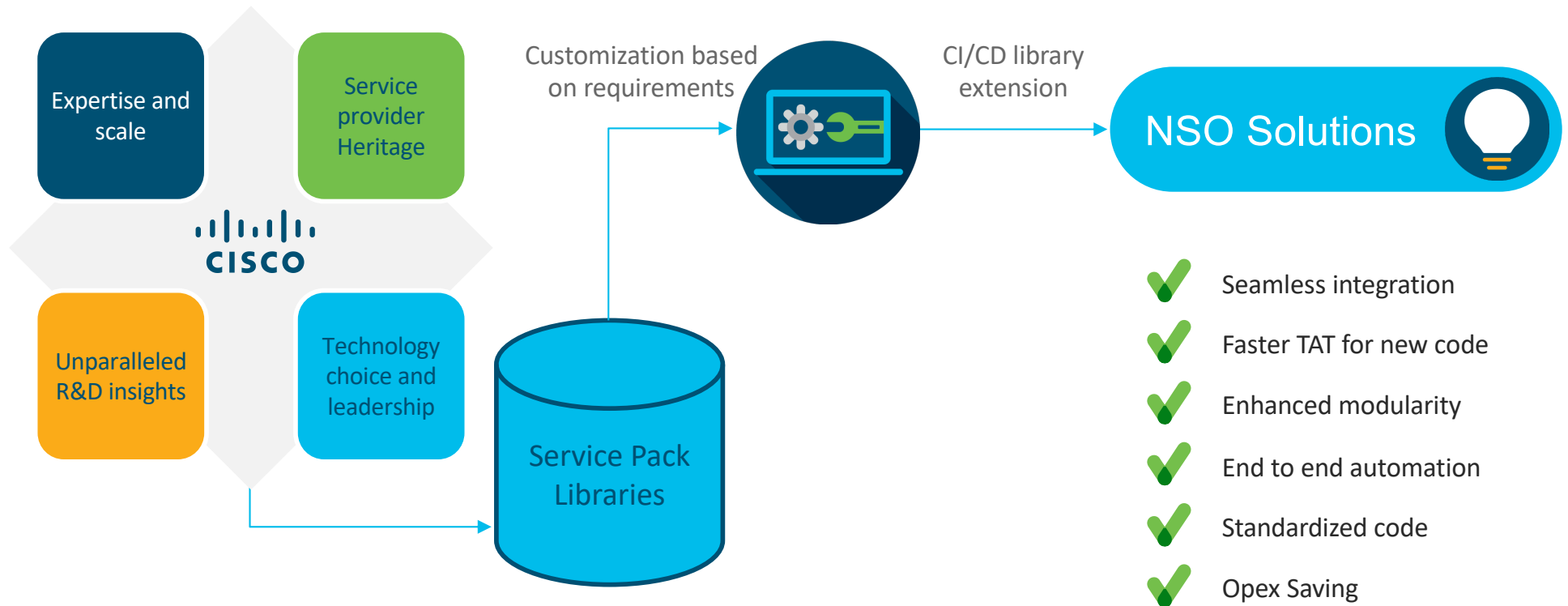
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Network and Services Orchestration



Refer to "BRKSPG-2303: Model-Driven Programmability for Cisco IOS XR" for more details

Automation Service Packs



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Automation Services Packages

Code libraries for easier insertion and expansion



Reference

Zero Touch Provisioning

Onboard new network devices with no human interaction.

Device OS Upgrade

Upgrade from source OS version to target OS version with pre and post checks

Device Port Turn up

Configure physical ports using configures attributes e.g. VLAN, MTU & Speed

Service Discovery Framework

User can define transformation logic for a particular service and SDF will discover and populate the service model.

Device Migration


Migrate configuration from device A to device B with pre and post checks

Metro E Services

(1) Ethernet Private Line (2) Ethernet Virtual Private Line (3) Ethernet Network Service

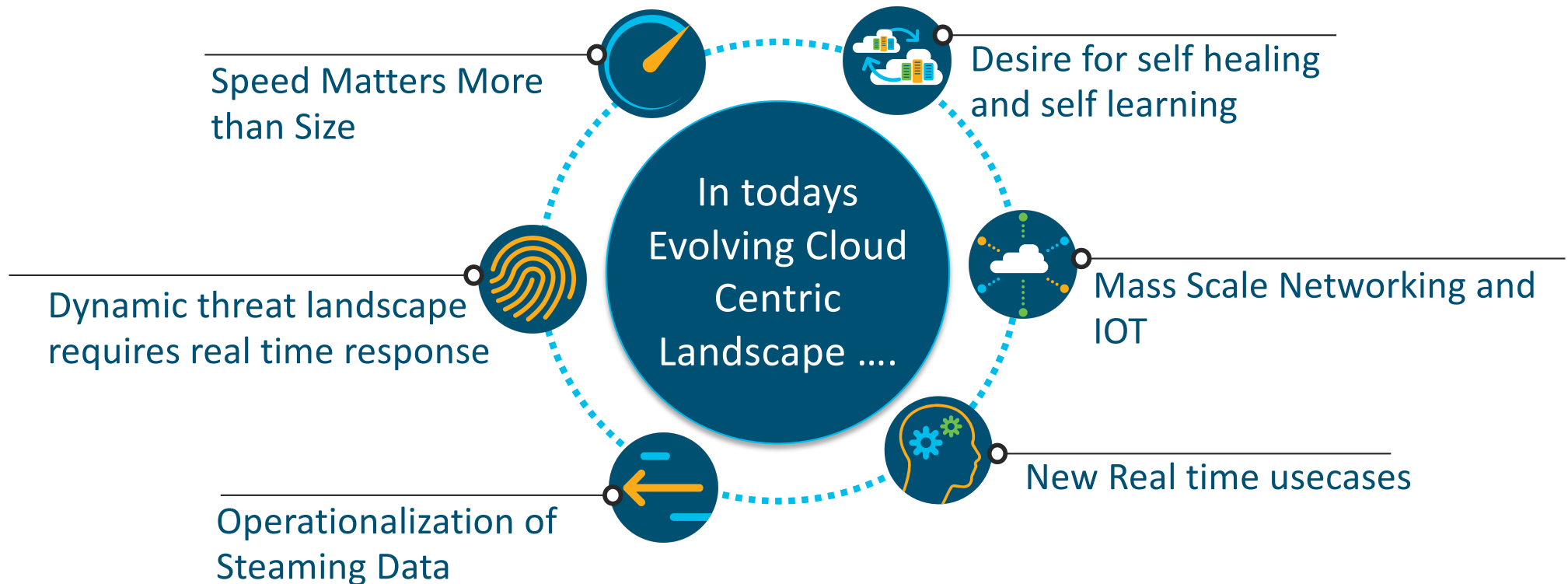
ACL Management

Manage firewall ACL in multi-firewall environment

An abstract graphic at the top of the slide consists of a grid of vertical bars and small circles, all in a dark blue color, set against a lighter blue background. The pattern is dense and rhythmic, resembling a stylized barcode or a data visualization.

Operational Efficiency: Monitoring and Analytics

Why Network Visibility Matter Today?



Pull vs Push Data Collection



Too slow

Not Adequate

For necessities only

SNMP

Syslogs

CLI Based Data Collection



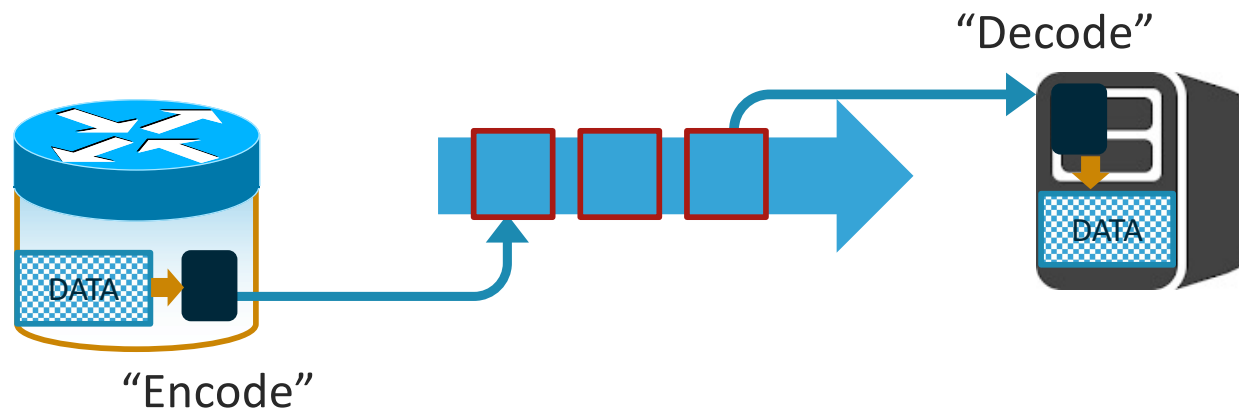
Always available

Fast and convenient

Potential of flooding !!

Telemetry

Telemetry Basic Concept: Encoding



Common Text-Based Encodings

- JSON
- XML

Encoding: XML vs Telemetry

Traditional Networking Approach: XML

```
<interface-name>GigabitEthernet0/0/0/0</interface-name>  
<packets-received>13560392</packets-received>  
<bytes-received>1903082966</bytes-received>  
<packets-sent>2887148</packets-sent>  
<bytes-sent>2482103559</bytes-sent>  
<multicast-packets-received>0</multicast-packets-received>  
<broadcast-packets-received>63445</broadcast-packets-  
  received>  
...
```

Telemetry: GPB

```
1: GigabitEthernet0/0/0/0  
50: 13560392  
51: 1903082966  
52: 2887148  
53: 0  
54: 63445  
...
```

Other options: self-describing GPB, JSON

Telemetry Basic Concept: Encoding

GPB – Compact Encoding

```
1: GigabitEthernet0/0/0/0
50: 449825
51: 41624083
52: 360333
53: 29699362
54: 91299
   <snip>
```

GPB – Self Describing Encoding

```
{InterfaceName: GigabitEthernet0/0/0/0
  GenericCounters {
    PacketsSent: 449825
    BytesSent: 41624083
    PacketsReceived: 360333
    BytesReceived: 29699362
    MulticastPacketsReceived: 91299
  }
  <snip>
```



Operational Efficiency through Automation

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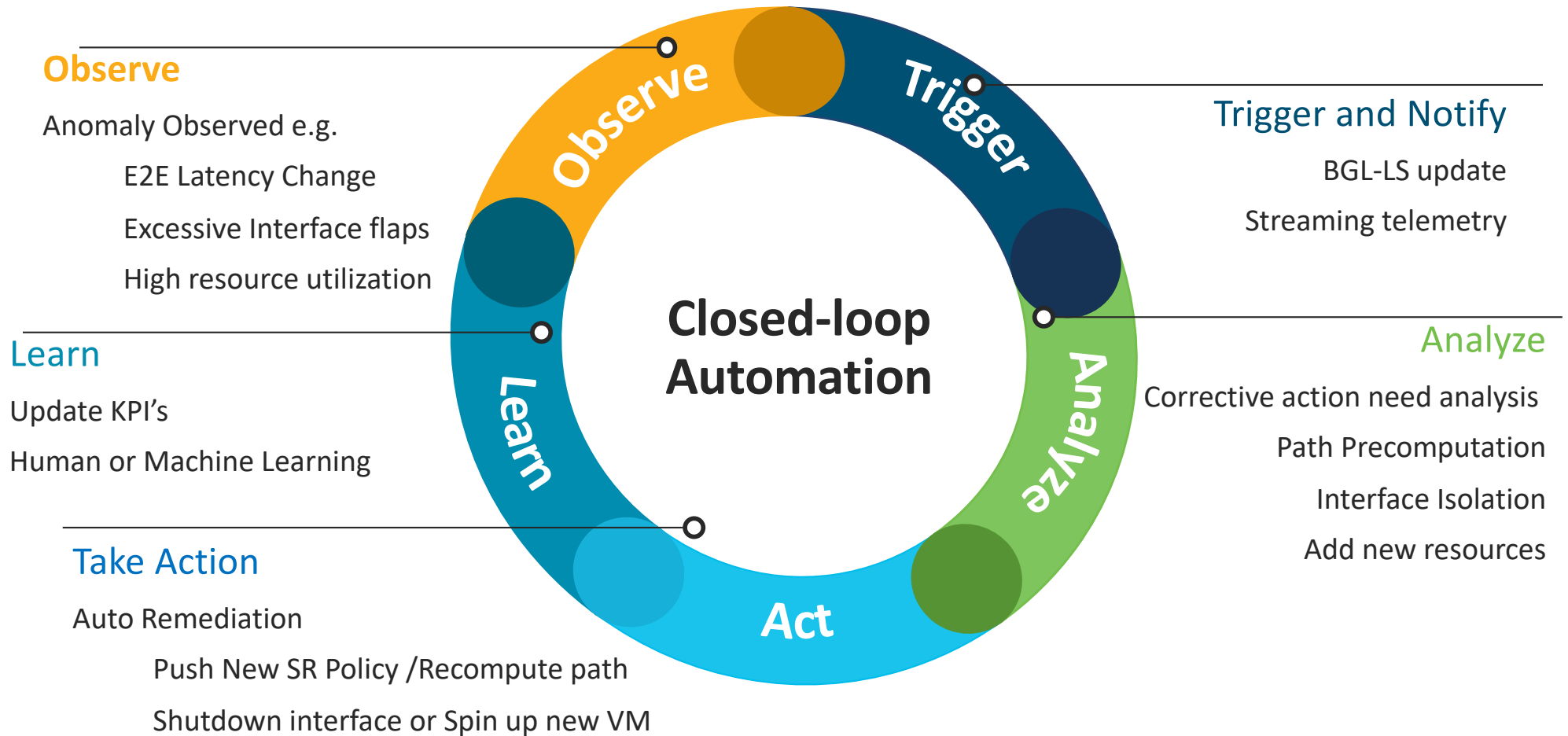
Problem Resolution Life Cycle



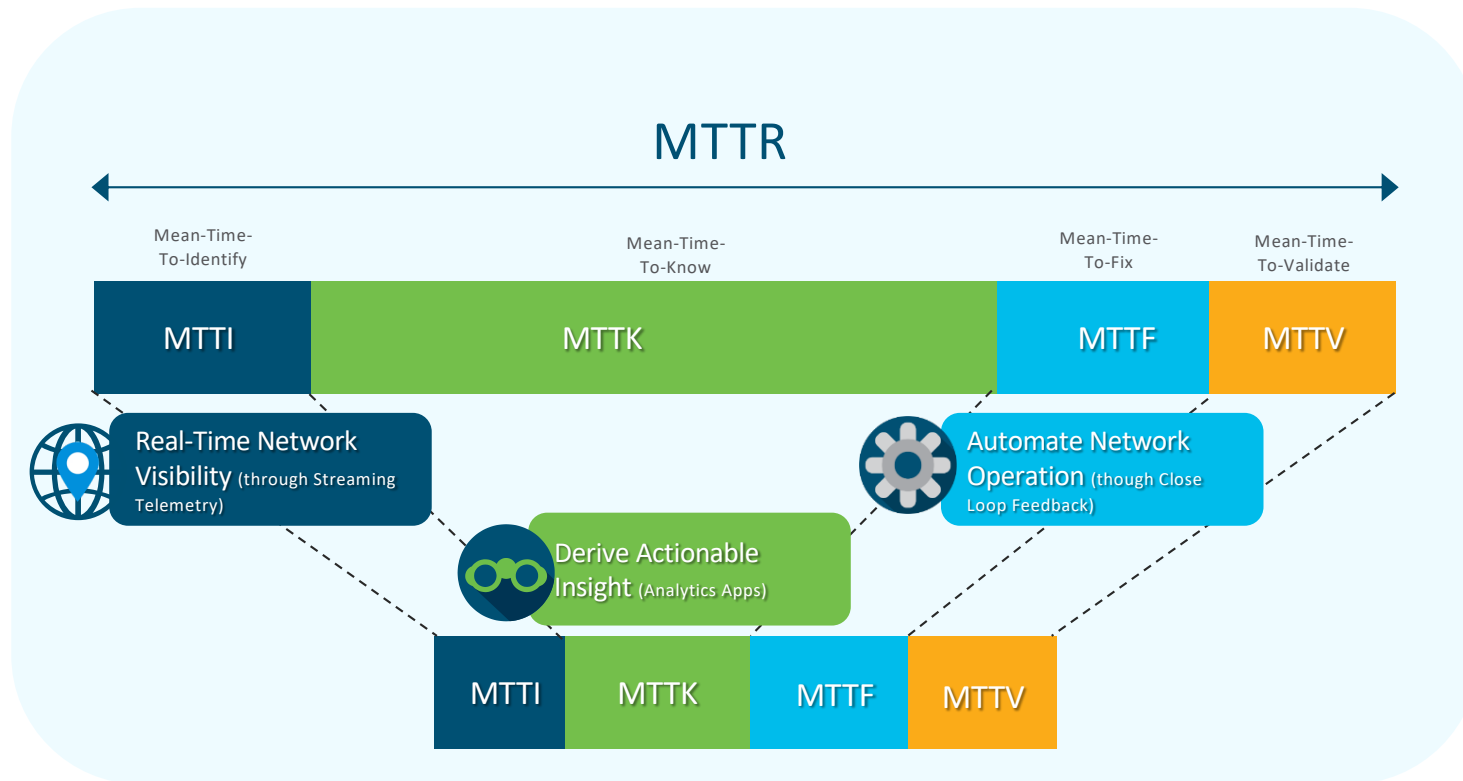
Do you know upto 100% of this could be Automated? *

<http://cs.co/BRKSPG-2810>

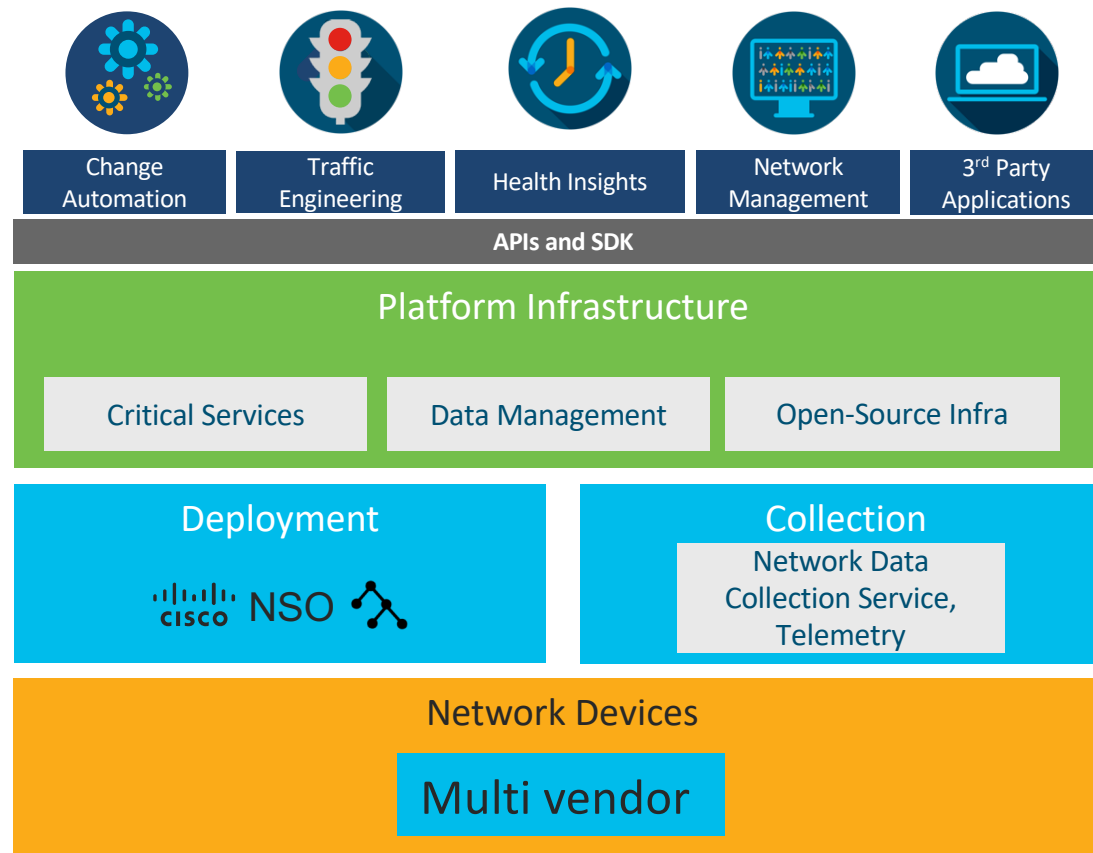
Closed Loop Automation Basics



Analytics and Automation enable MTTR Reduction



Building Blocks to Operational Automation

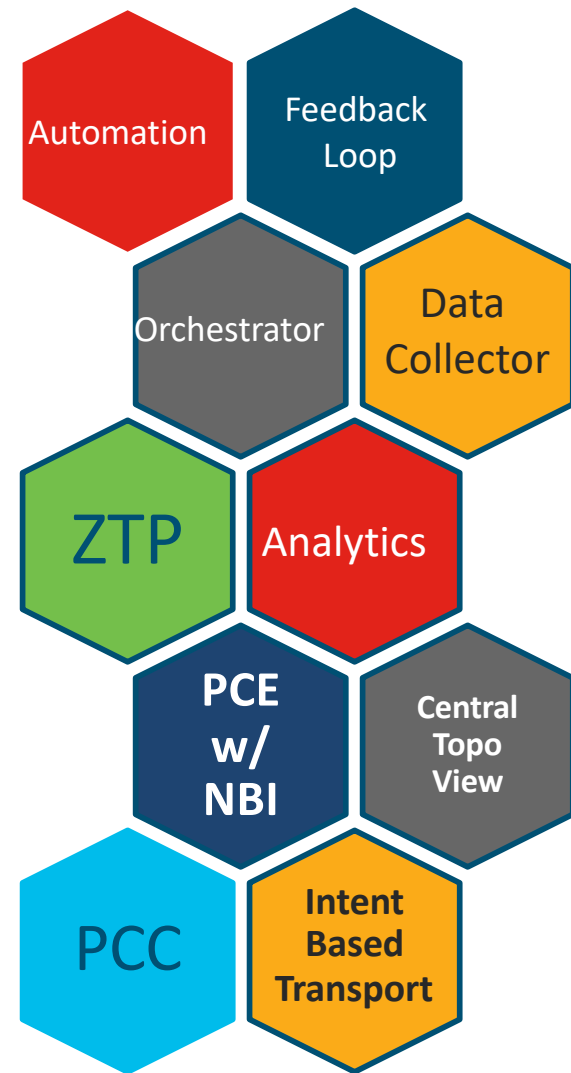


Cisco brings network expertise to provide solution integration and support

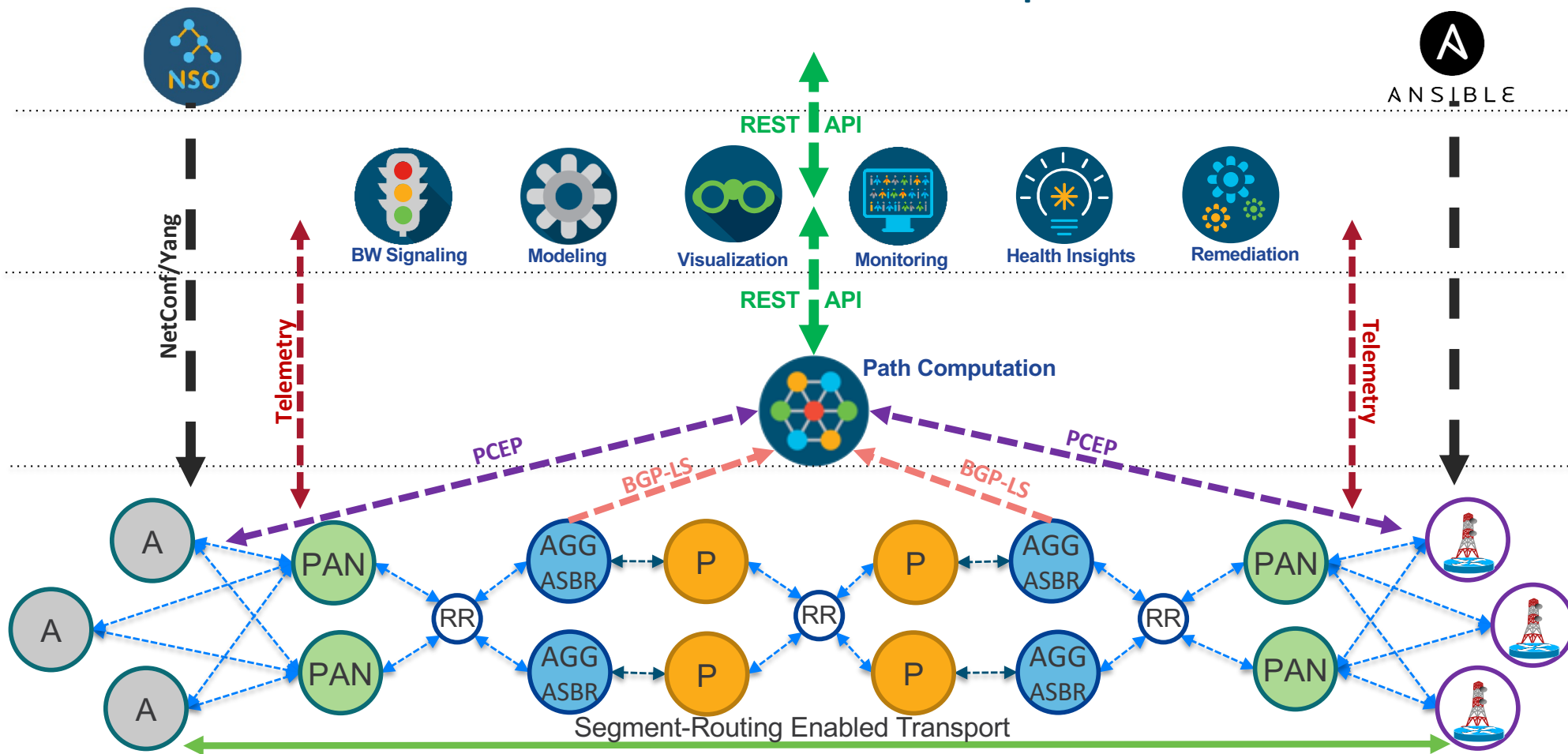
Tying it Together with Software Driven Usecases

A Recipe For Transport SDN

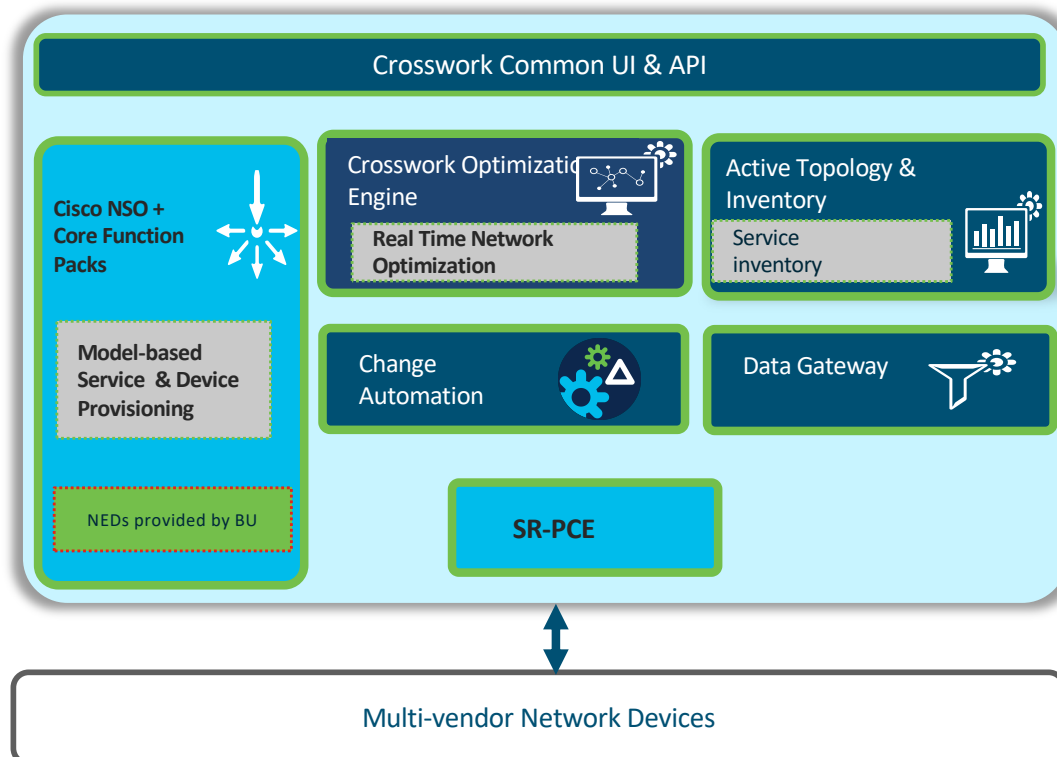
- Network Simplification and intent based transport paves the way
- Individual components for a “Transport SDN” architecture widely available
- Integration between various software components in key
- Applications interact with and actively drive Transport Network



Intent Based Software Defined Transport Network



Software Defined Transport Usecases

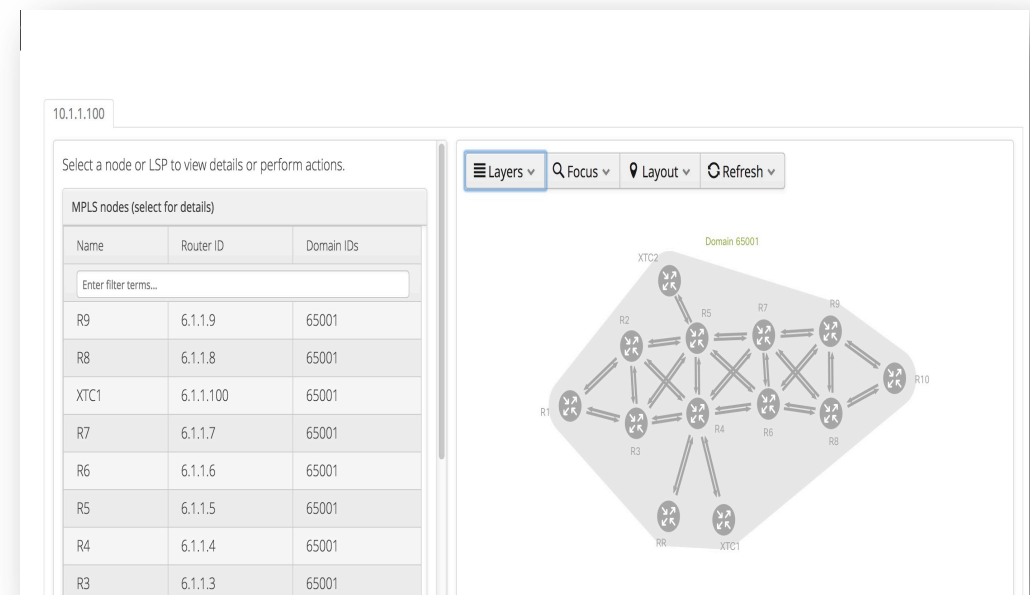


Use Case	Description
Service-Oriented Transport Provisioning	Provision segment routing traffic-engineering policies for services with SLAs.
Service Provisioning	Provision L2VPN & L3VPN services (sample)
Bandwidth Optimization	Tactically optimize the network during times of congestion
Real time network optimization	Collect real-time performance information and optimize the network as needed to maintain the SLA
Topology & Inventory	Collect and expose information on network and services
Closed Loop Automation	KPI/SLI based automation actions (open, configurable, multivendor)

Intent Based SDN Ready Transport Use Cases:

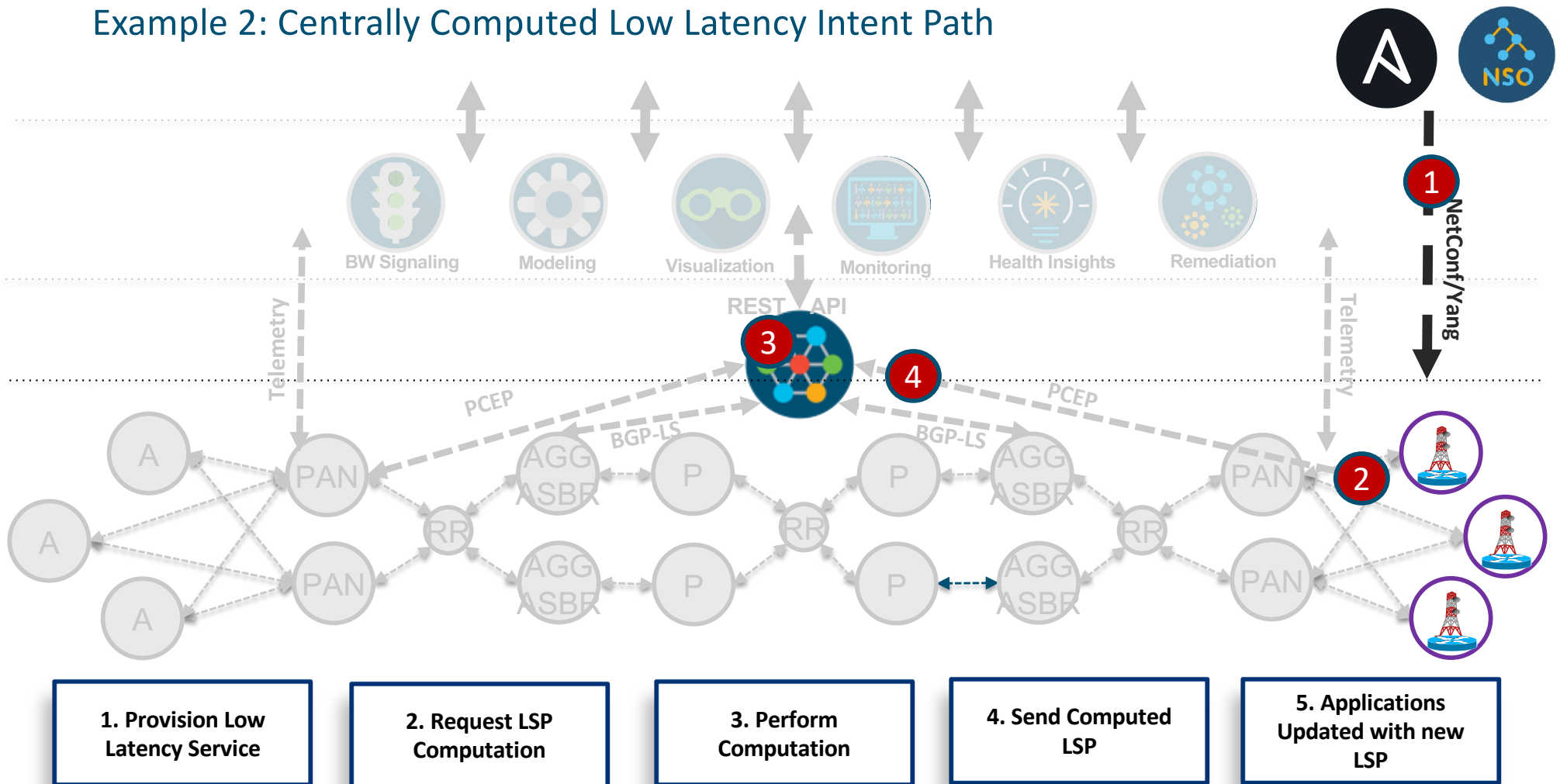
Example1: Centralized Control and Visualization for End-to-End Path

- SR-PCE enables REST API
- External Application gather Topology from SR-PCE
- Visualization includes:
 - Link/Node info
 - SID Allocation
 - Intent Based Path, if defined on nodes/PCE



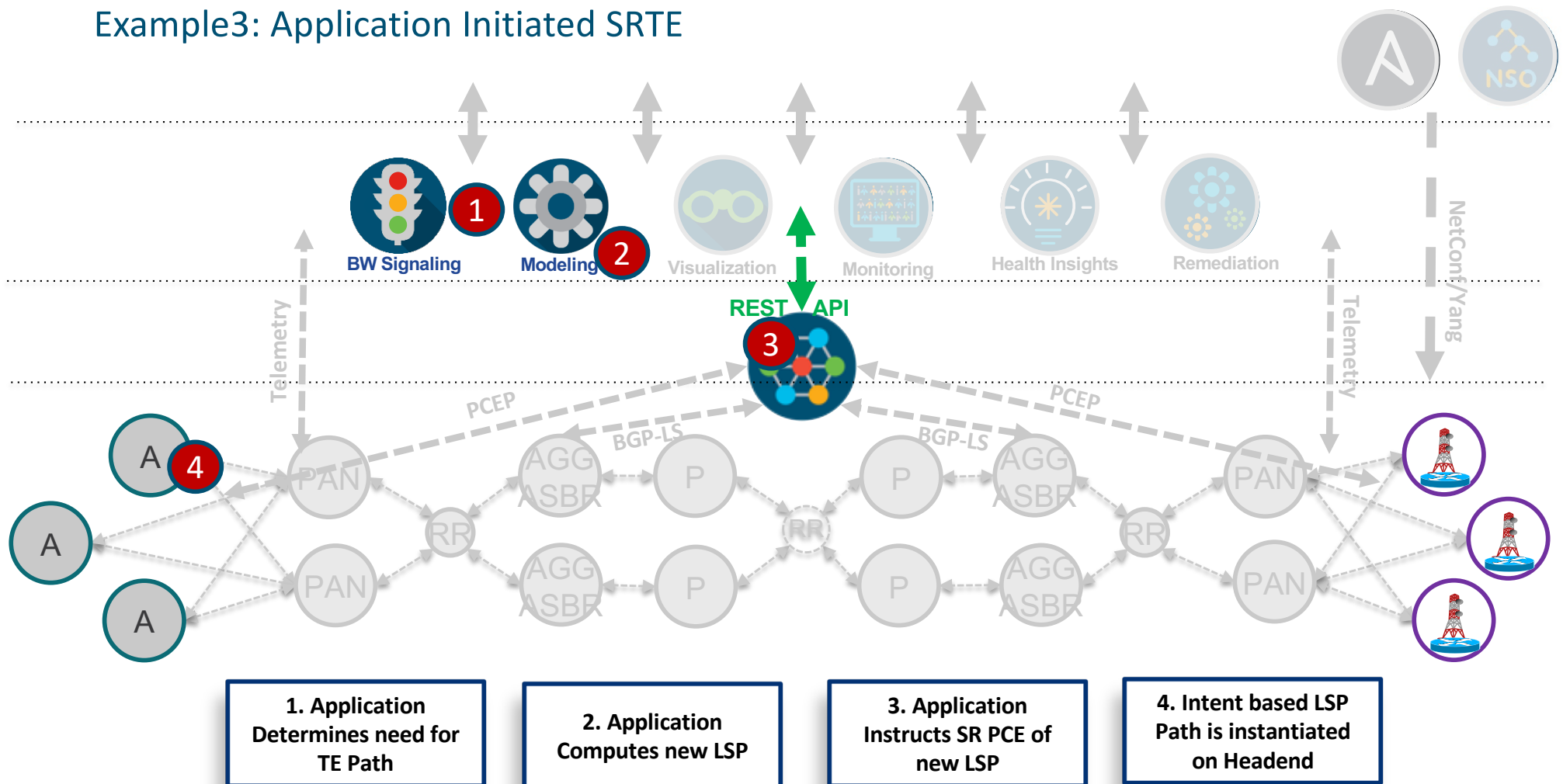
Intent Based SDN Ready Transport Usecases:

Example 2: Centrally Computed Low Latency Intent Path



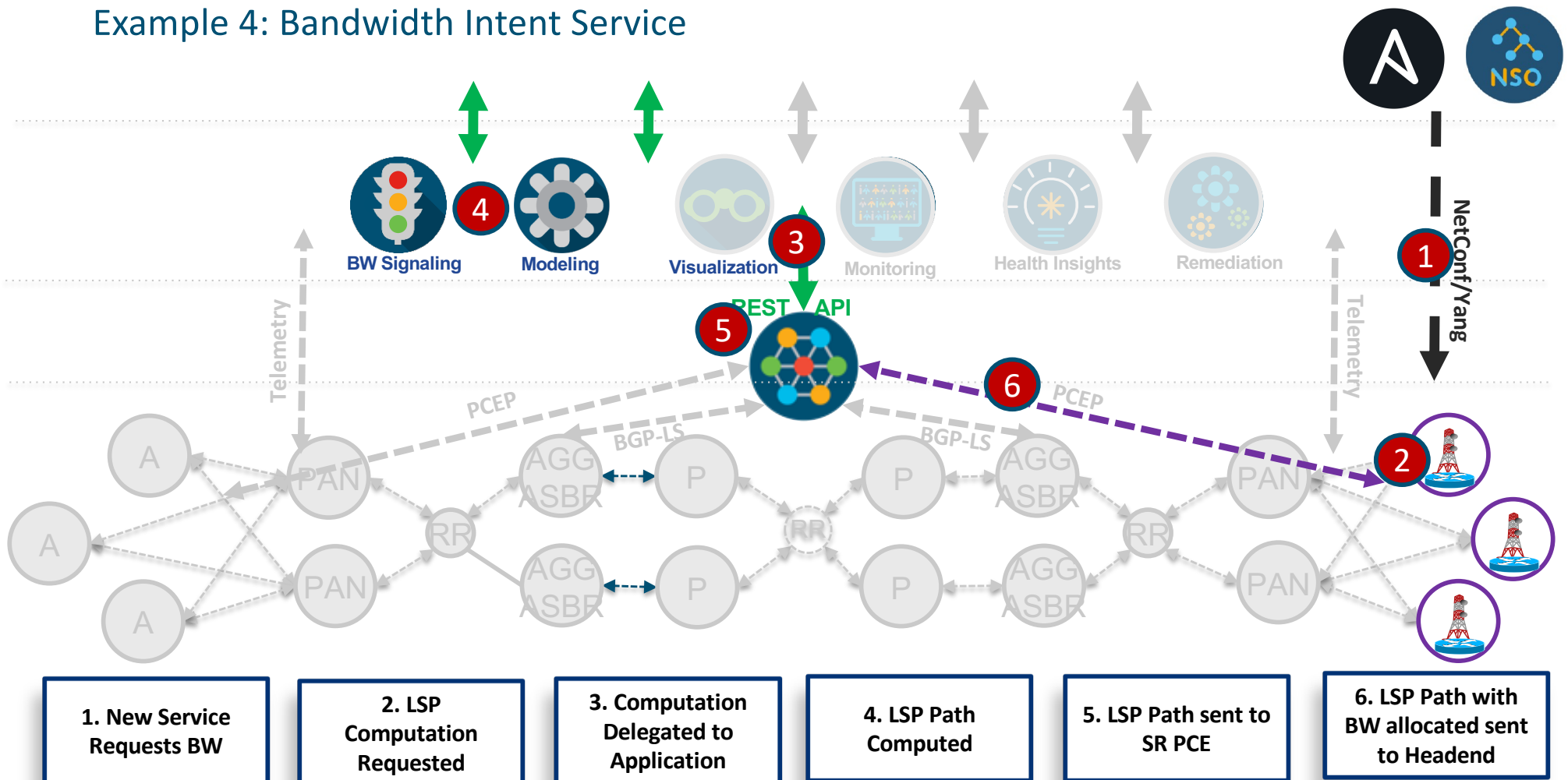
Intent Based SDN Ready Transport Usecases:

Example3: Application Initiated SRTE



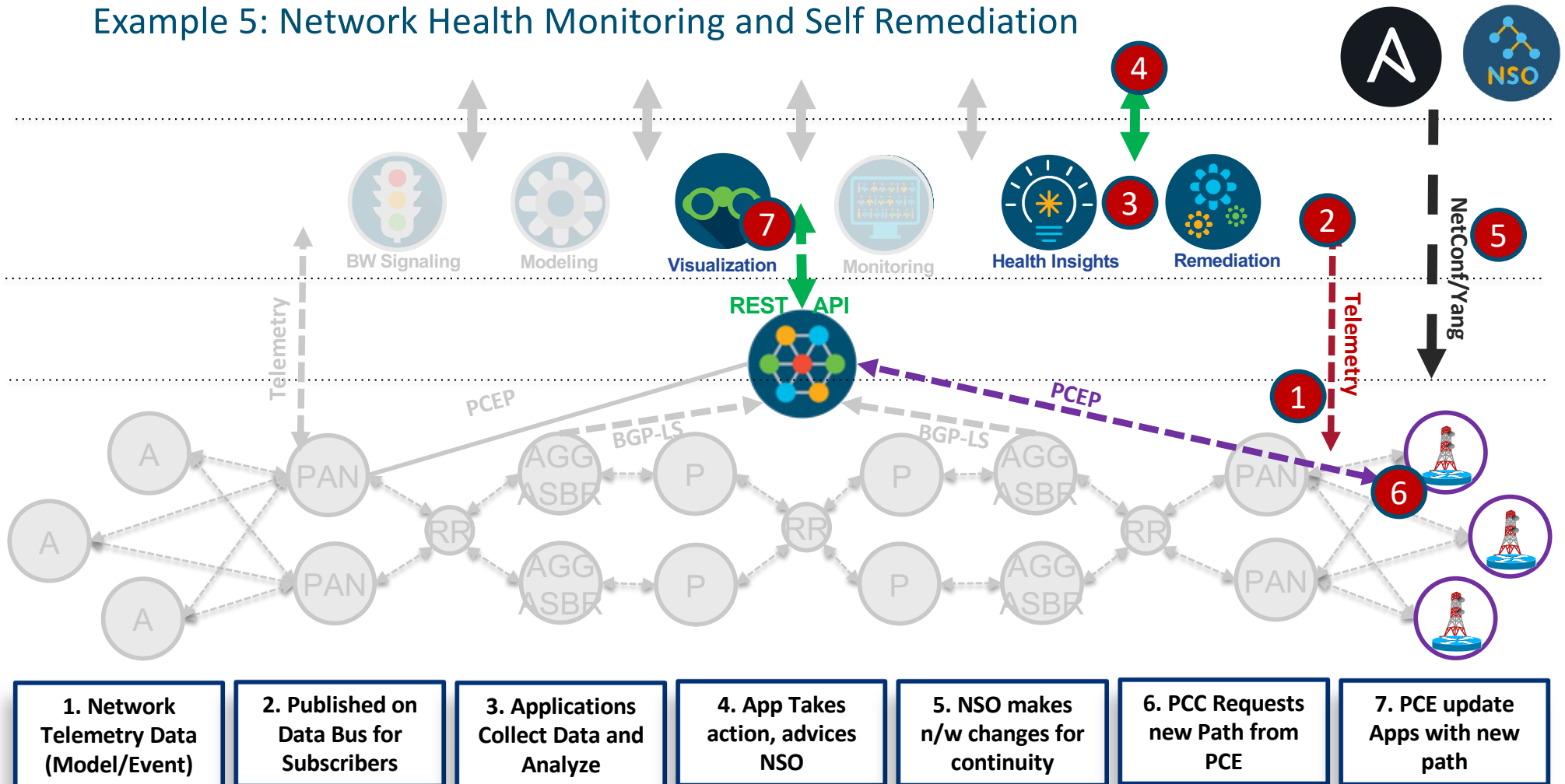
Intent Based SDN Ready Transport Usecases:

Example 4: Bandwidth Intent Service



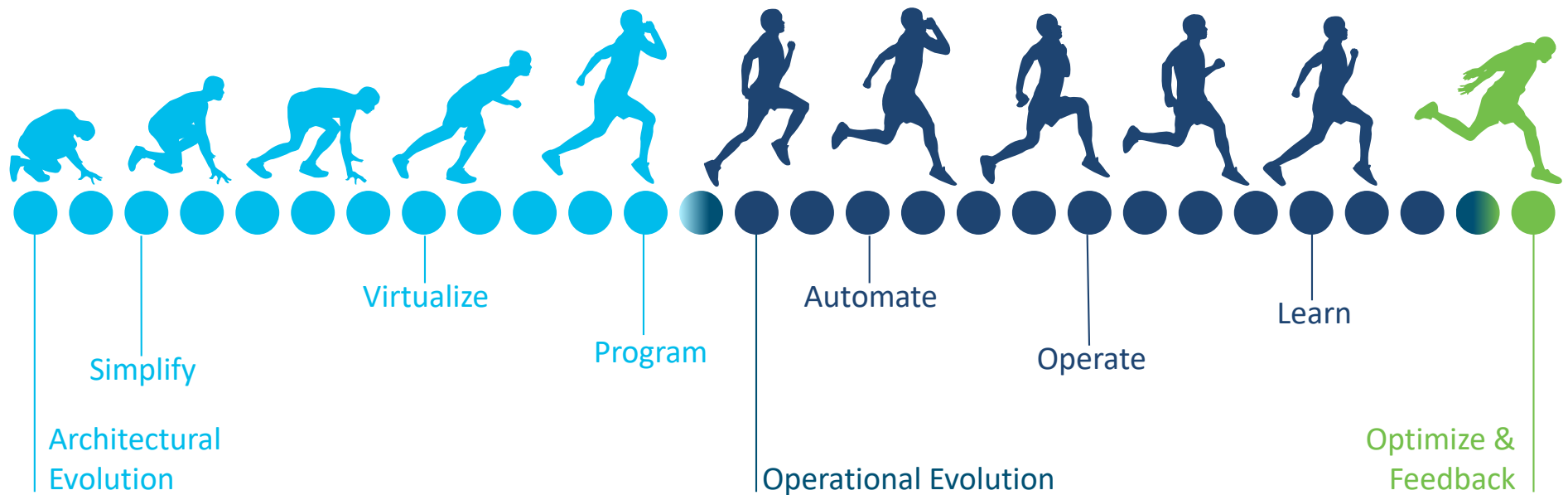
Intent Based SDN Ready Transport Usecases:

Example 5: Network Health Monitoring and Self Remediation



Summary

Start Your (Transformation) Journey



It all starts with Simplification at all layers of the Network

“Give me the challenge to transform a legacy network into SDN ready
I will spend first simplify my transport network with Segment Routing,
then use software to drive programmable transport

The Quasi-Experts at Cisco Live 2020

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Cisco Live sessions will be available for viewing on demand after the event at ciscolive.com.

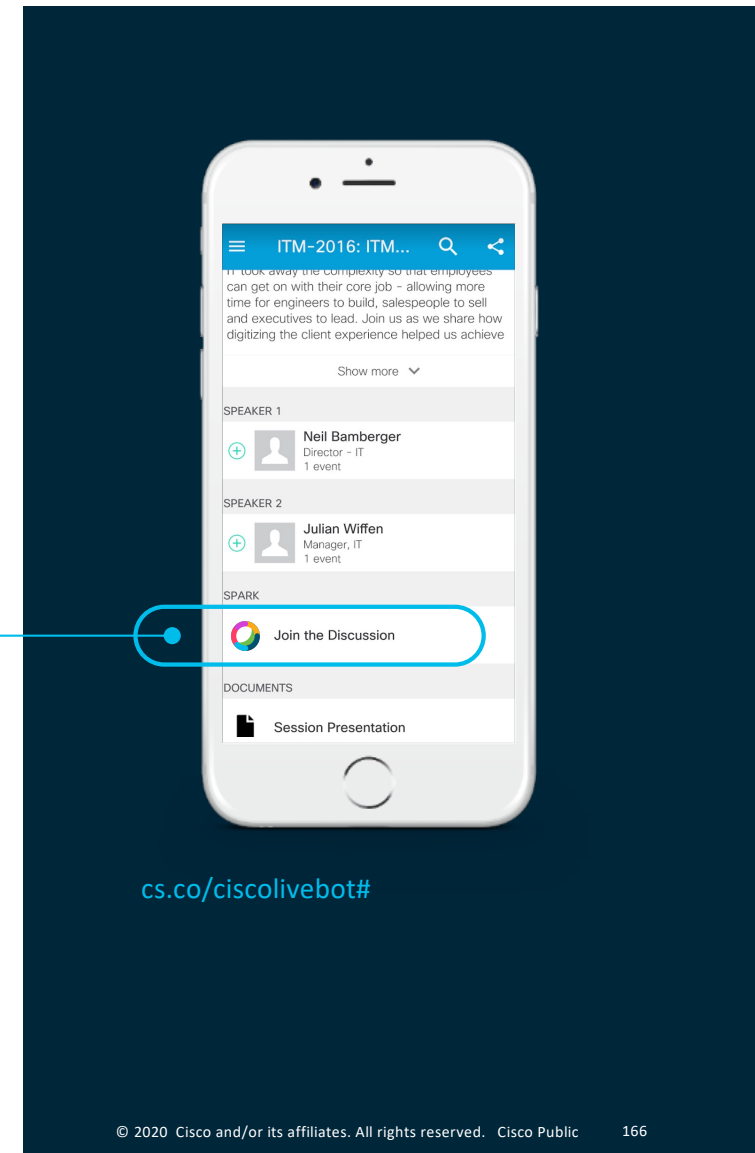
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Meet the Engineer
1:1 meetings



Related sessions



Thank you

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