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## **Towards Transport SDN (T-SDN)**

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

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TECSPG-2735

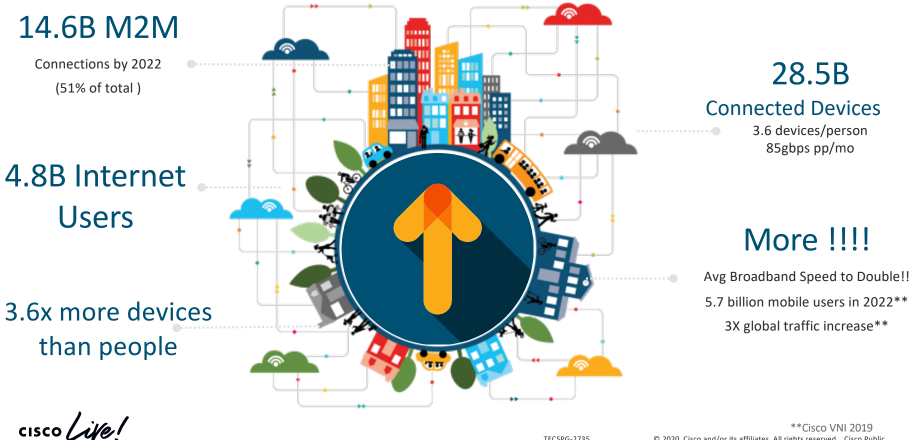
"Give me six hours to chop down a tree and I will spend the first four sharpening the axe"

Abraham Lincoln
16<sup>th</sup> U.S President



## **Growth Driving Network Transformation**

Architecture and Operations Need Transformation Too!!



## 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

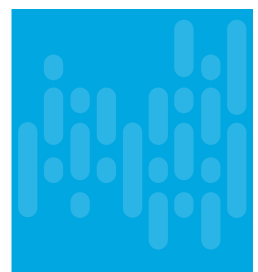
Second half of this session will solely focus on utilizing the underlying "Programmable" Infrastructure to create a true Software Defined Transport Network, where various application may be used to provide service orchestration, monitoring, path visualization, intent-definition, remediation and on-demand 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

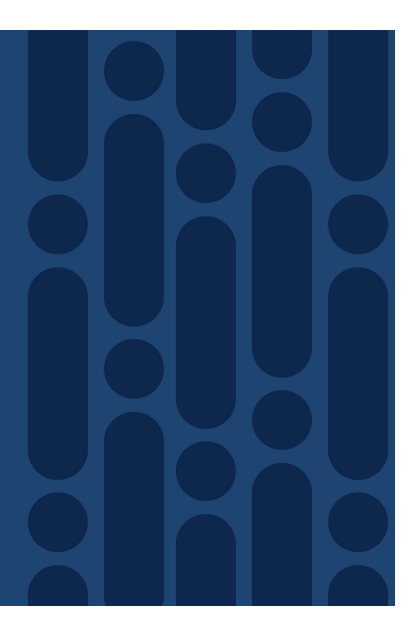
- Architectural Transformation Landscape
- Preparing an SDN Ready, Programming Transport
- Ensuring Services and Architectural Parity
- Introduce Intent Based Path Control
- Routing and Architectural Simplification Examples
- New Features, New Services
- Operational Efficiency Through Orchestration and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





Architectural Transformation Landscape

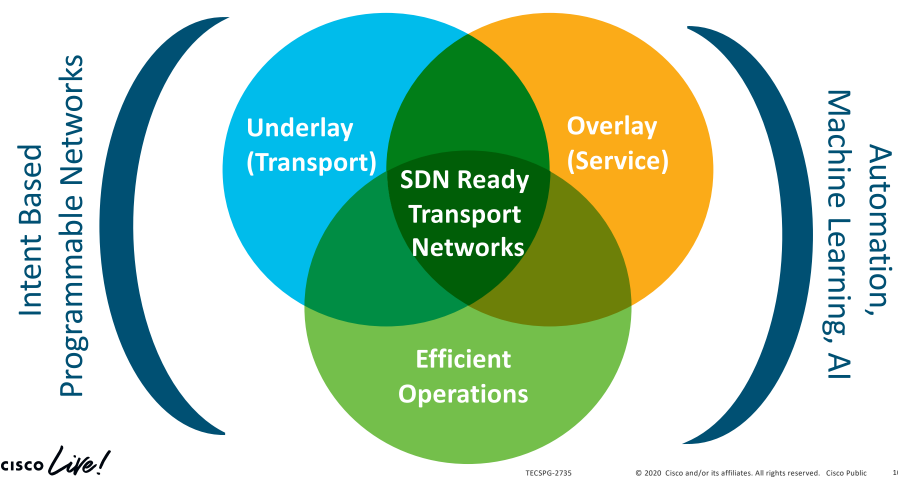
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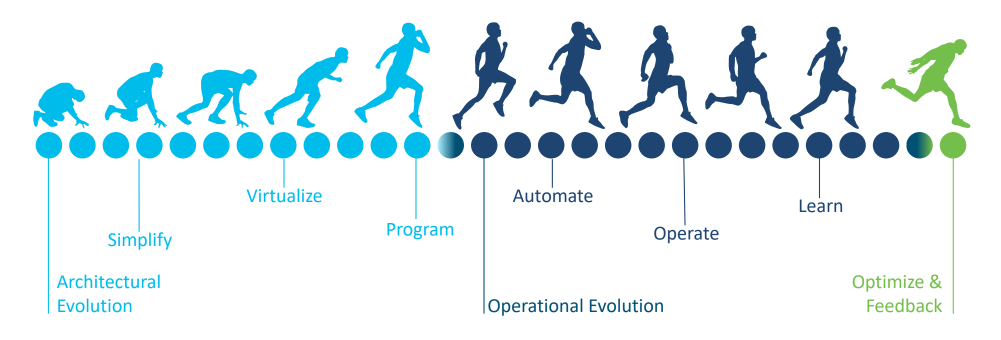
## Happening Now: Network Transformation



# 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)	LDP BGP
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	LDP	
Scaling Mechanism		BGP-LU	
TE, FRR	RSVP	RSVP	
Overlay Protocol	LDP	LDP	
Connectivity Protocol	IGP	IGP	



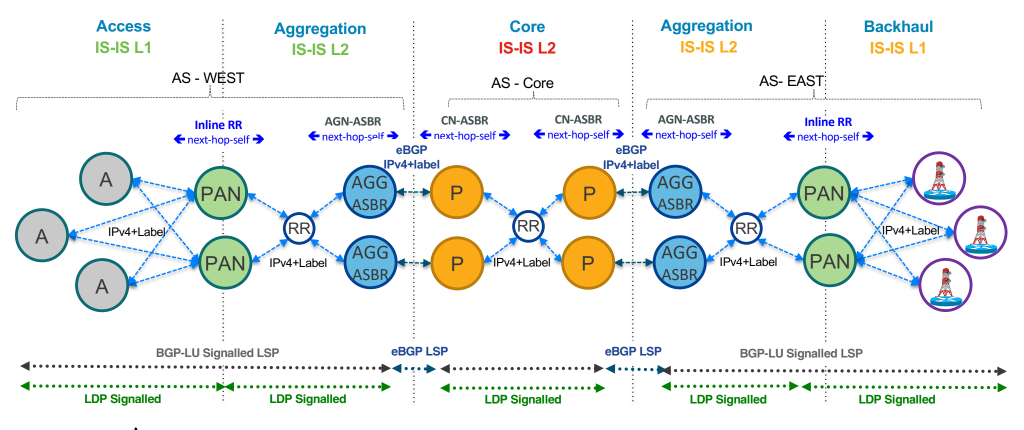
## **Network Evolution and Simplification Journey**

	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	LDP BGP	BGP
Scaling Mechanism		BGP-LU	
TE, FRR	RSVP	RSVP	Sogment Pouting w/ICD
Overlay Protocol	LDP	LDP	Segment Routing w/ IGP
Connectivity Protocol	IGP	IGP	



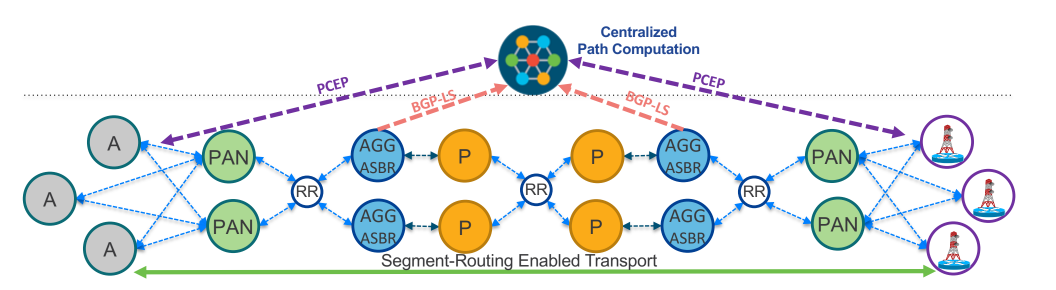
#### Where We Are ...

#### **Current Unified MPLS Baseline**



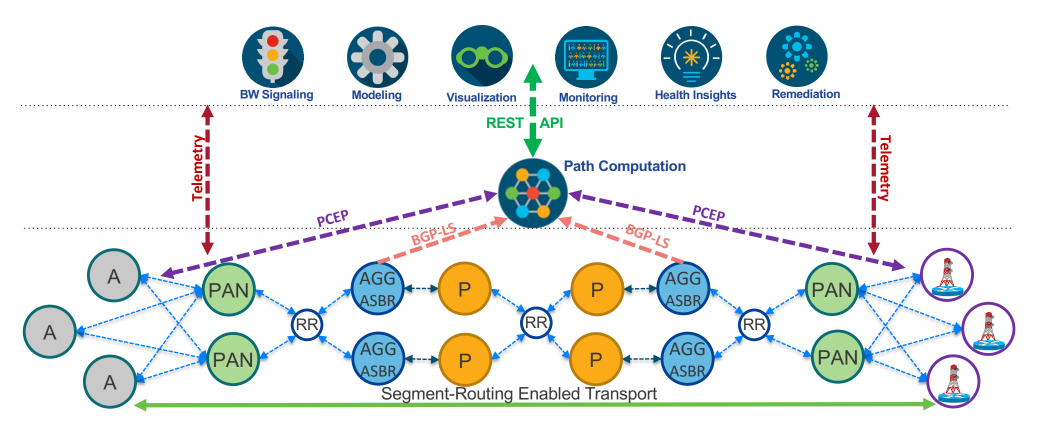
#### Where Do We Want to Go...

Intent Based Software Defined Transport Network (SDTN)



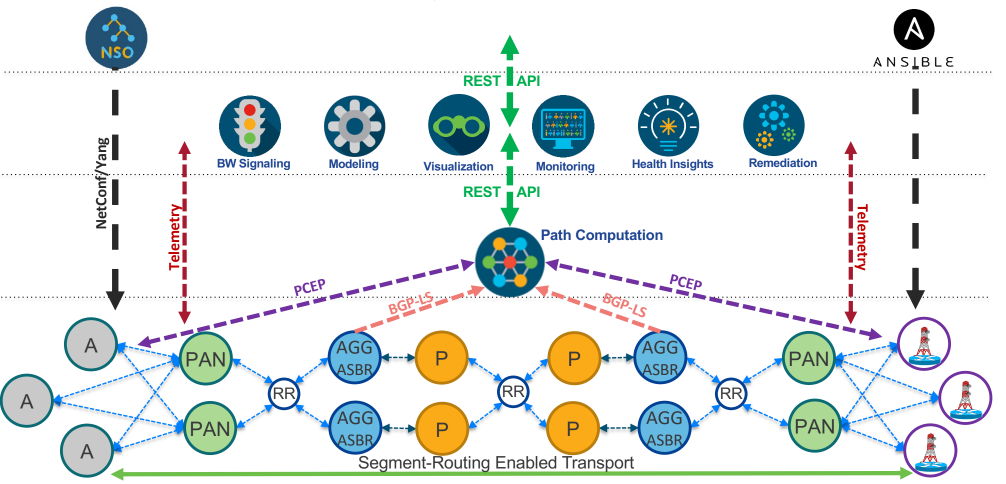
#### Where Do We Want to Go...

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

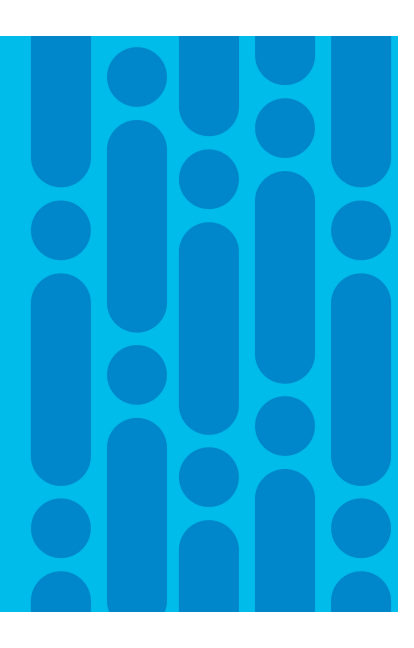
#### How Do We Get There?

Multi-Step Network Evolution



Preparing an SDN Ready, Programmable Transport Underlay

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## 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



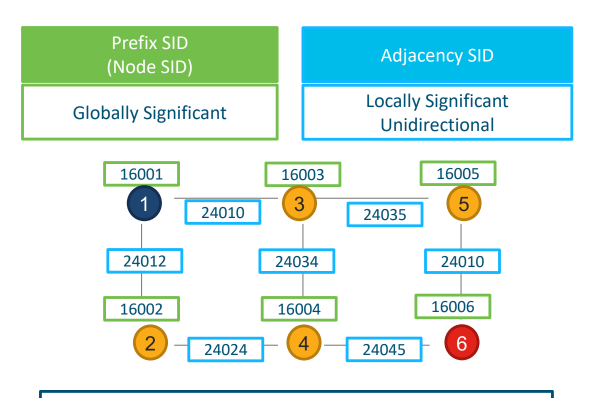
Segment ID (SID) is used as label in MPLS-SR

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 = **Instructions** such as "go to node N using the shortest path"



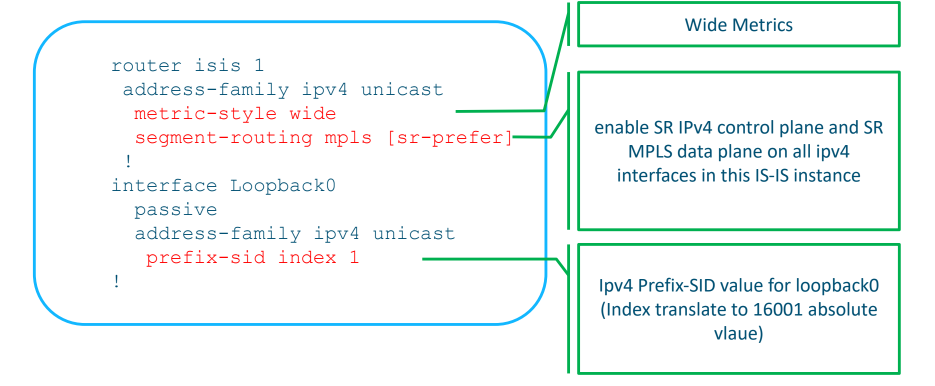
## Segment Routing – Configuration Concepts

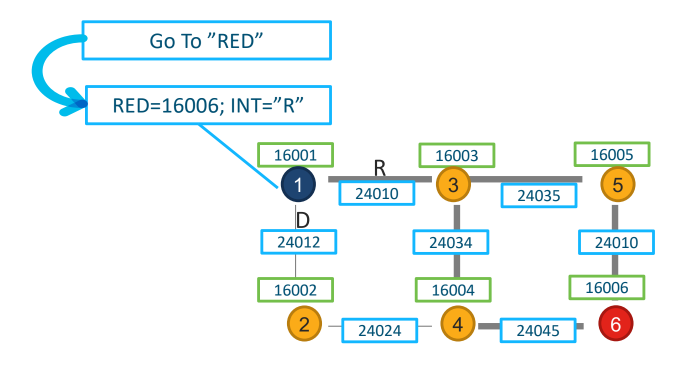
- Configured under IGP Routing Protocol
- Requires: Enabling SR & Configuring Prefix-SID
  - Configure "Absolute Value" or "Index"
- Optional: Configure SR-Global-Block (SRGB).
  - Default 16000 23999
- SRGB & Index advertised using IGP



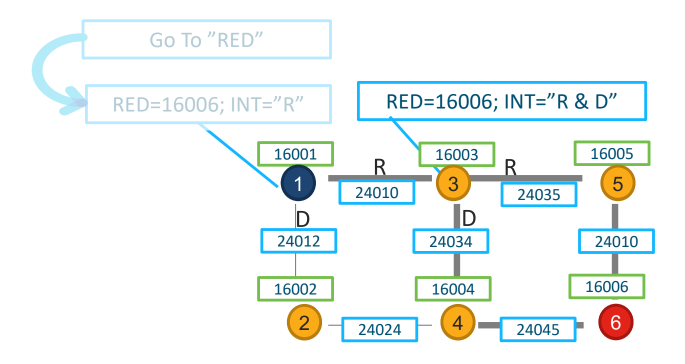


#### Segment Routing Configuration Example

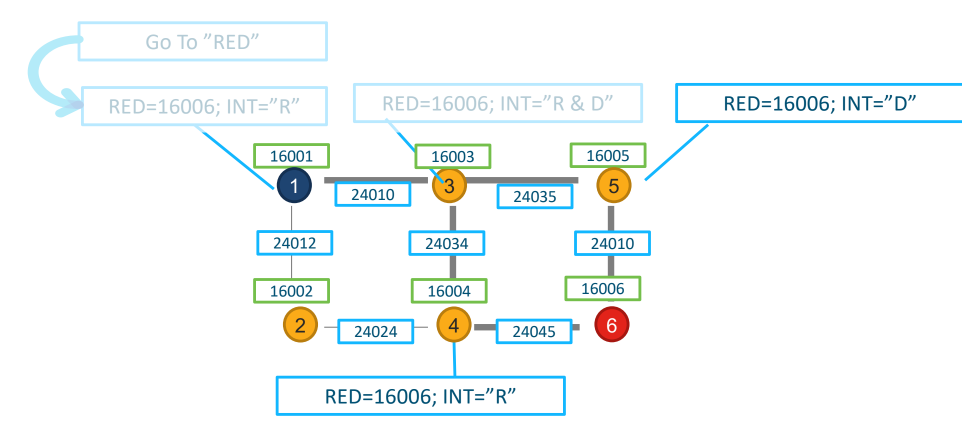


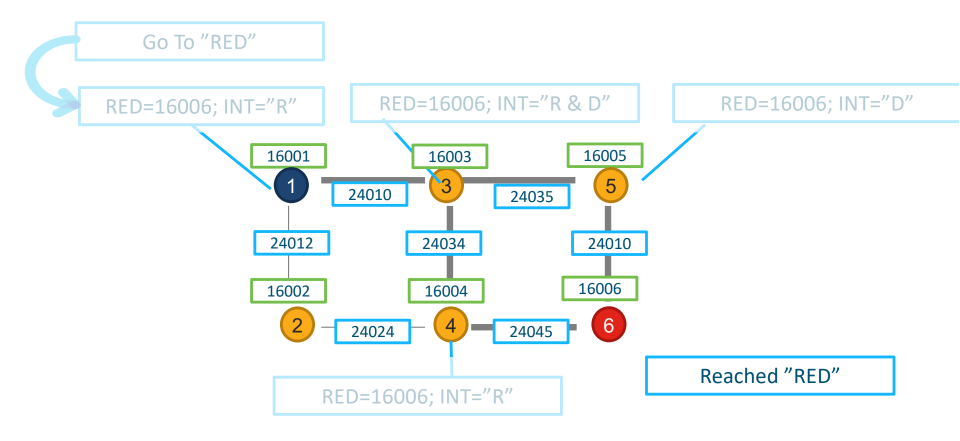


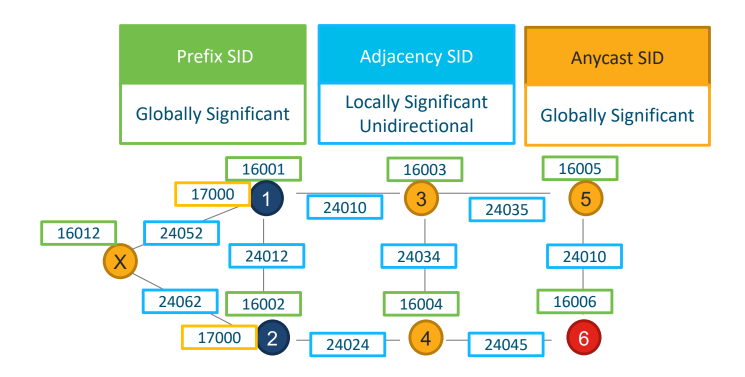






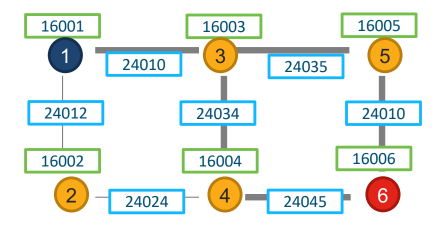






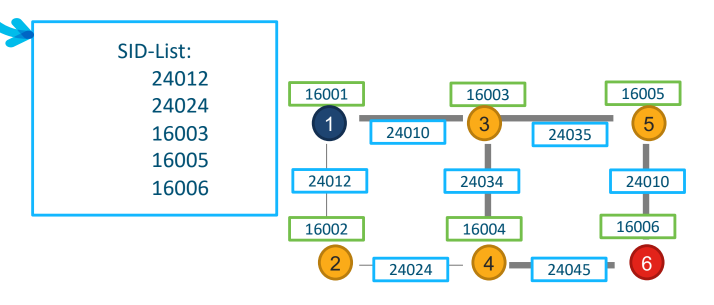


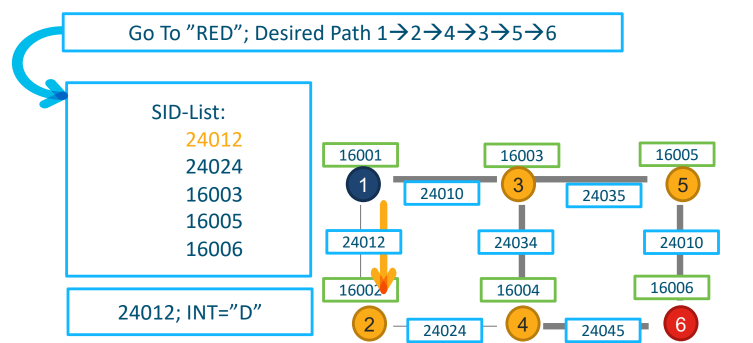
Go To "RED"; Desired Path  $1 \rightarrow 2 \rightarrow 4 \rightarrow 3 \rightarrow 5 \rightarrow 6$ 



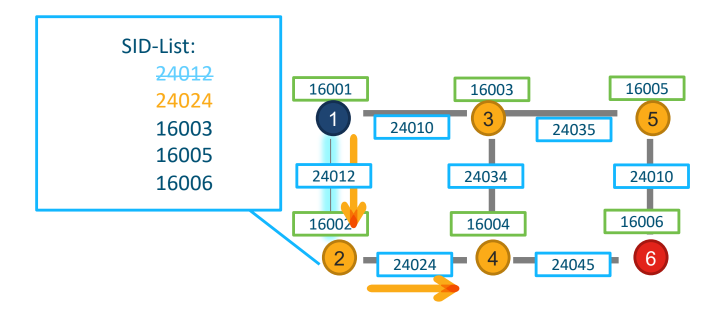




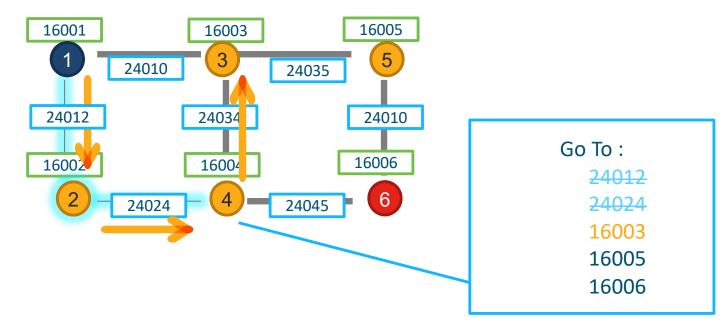






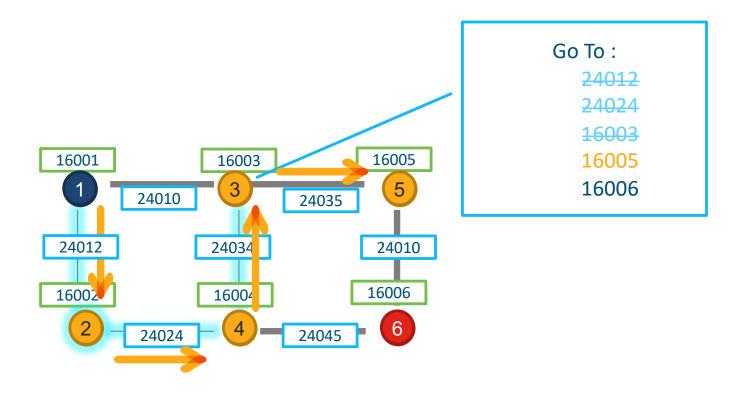






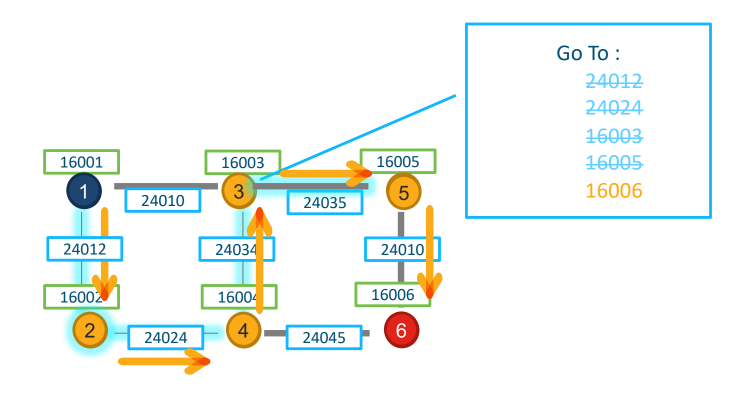


# Segment Routing – Programming The Path





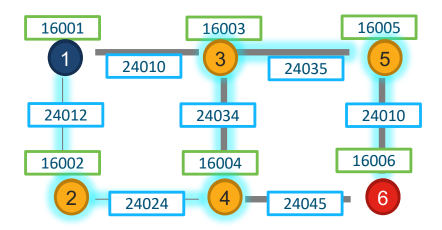
# Segment Routing – Programming The Path





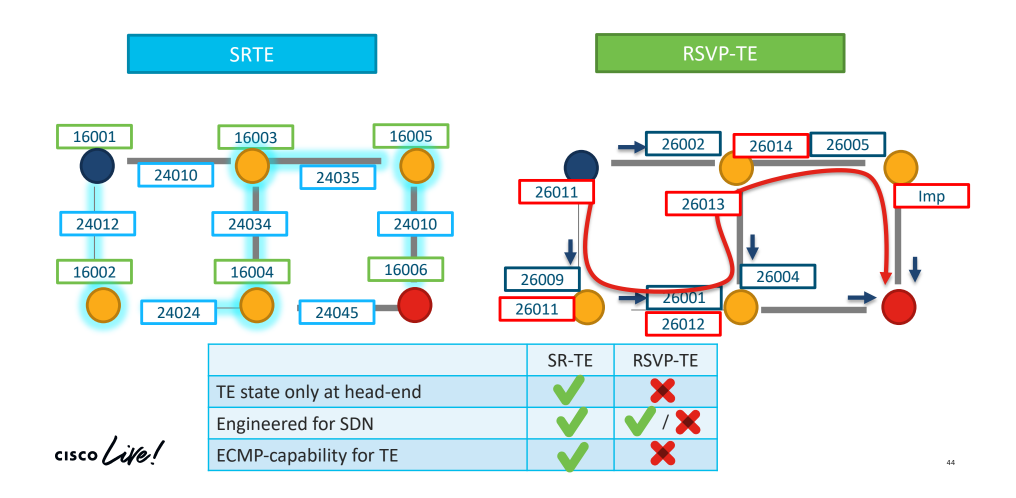
## Segment Routing – Programming The Path



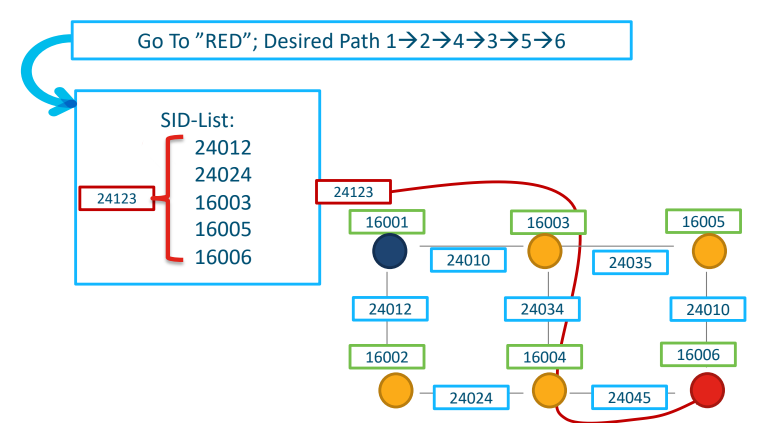


Reached "RED"

### Programming The Path – SRTE vs RSVP-TE



## SRTE – Binding SID





## Segment Routing – Technology Overview

Node SID (Prefix SID)

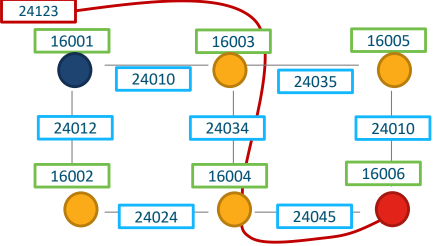
Globally Significant Unidirectional

Adjacency SID

Anycast SID

Binding SID

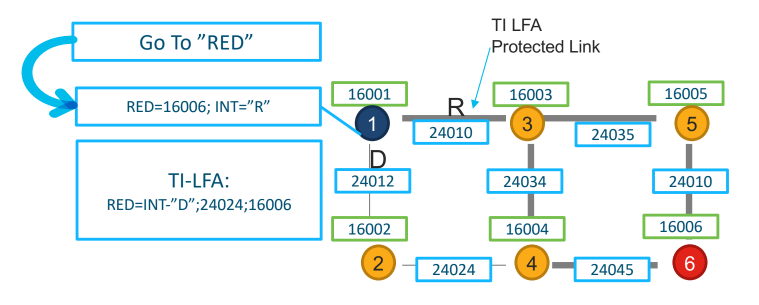
Globally or Locally Significant Significant





### Fast Re-route with Segment Routing: TI-LFA

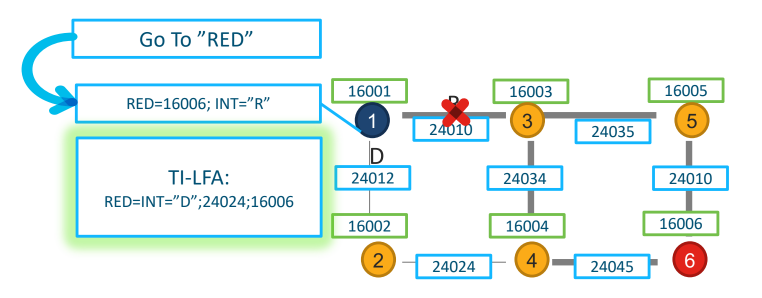
### Topology Independent Loop Free Alternate Fast Re-route





### Fast Re-route with Segment Routing: TI-LFA

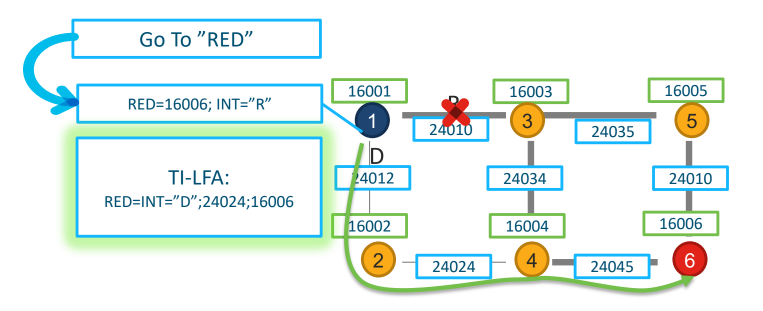
### Topology Independent Loop Free Alternate Fast Re-route





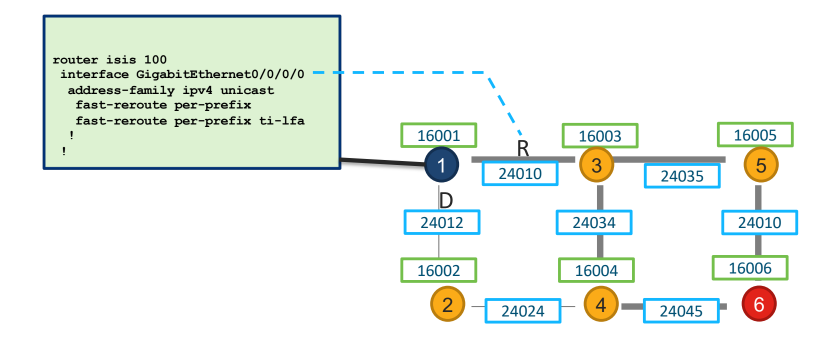
### Fast Re-route with Segment Routing: TI-LFA

### Topology Independent Loop Free Alternate Fast Re-route



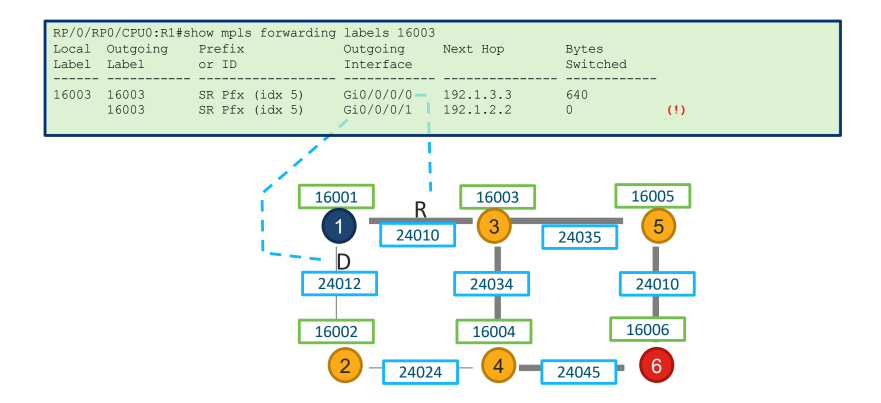


### SRTE Protection using TI-LFA





### SRTE Protection using TI-LFA





### SRTE Protection using TI-LFA

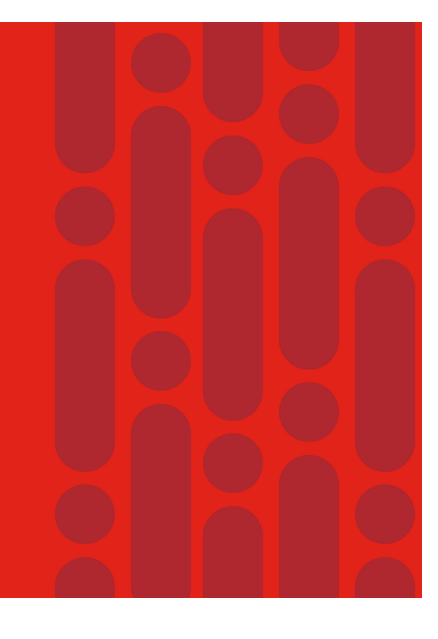
```
RP/0/RP0/CPU0:R1#show mpls forwarding labels 16003 detail
Local Outgoing
                  Prefix
                                    Outgoing
                                                 Next Hop
                                                                 Bytes
Label Label
                  or ID
                                    Interface
                                                                 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
                                 Gi0/0/0/1 192.1.2.2 0
                                                                             (!)
                  SR Pfx (idx 5)
    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

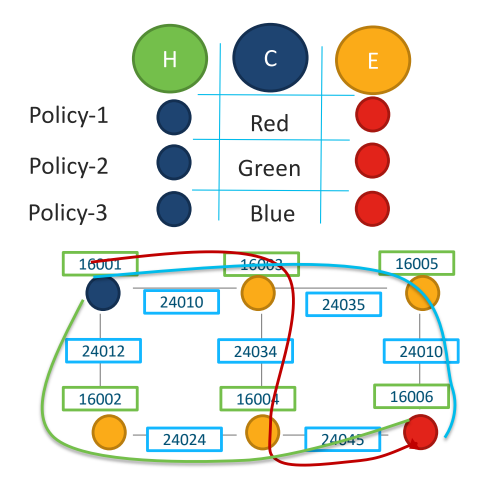
Head End Where the SR Policy is instantiated (implemented)

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

Endpoint Destination of the SR Policy



## **SRTE Policy Identification**

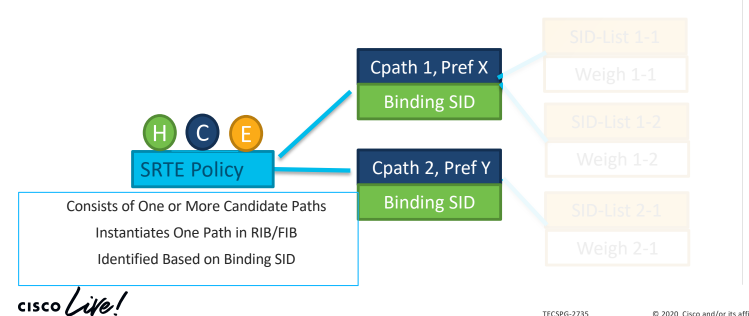


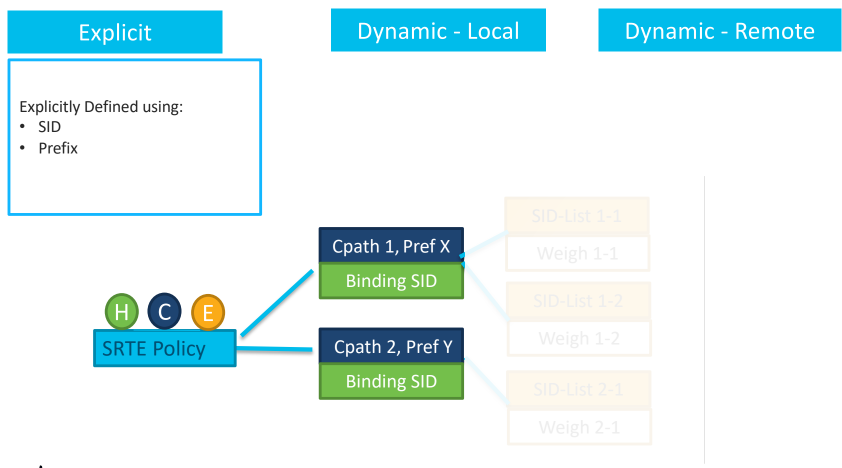


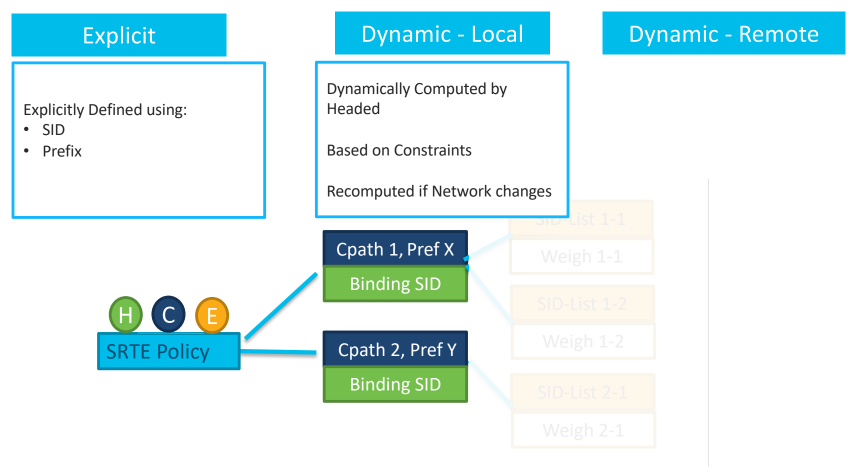
**Explicit** 

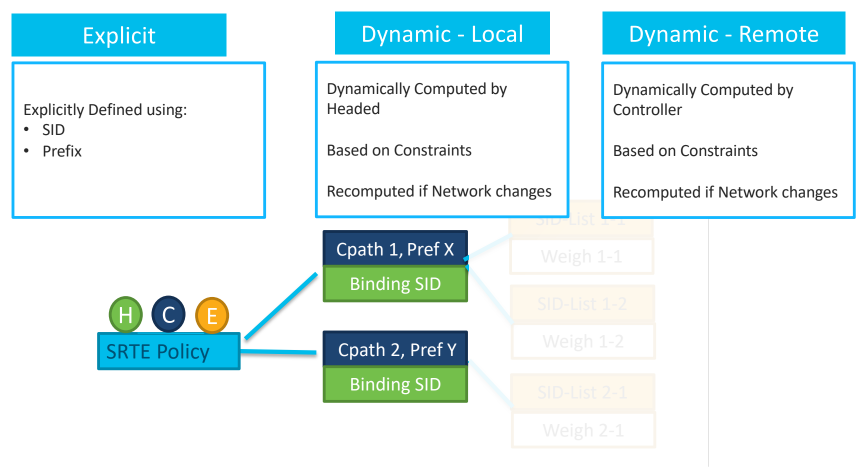
Dynamic - Local

Dynamic - Remote



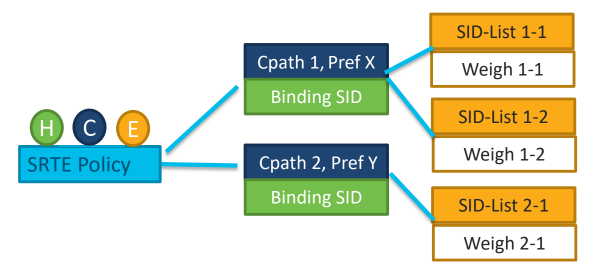




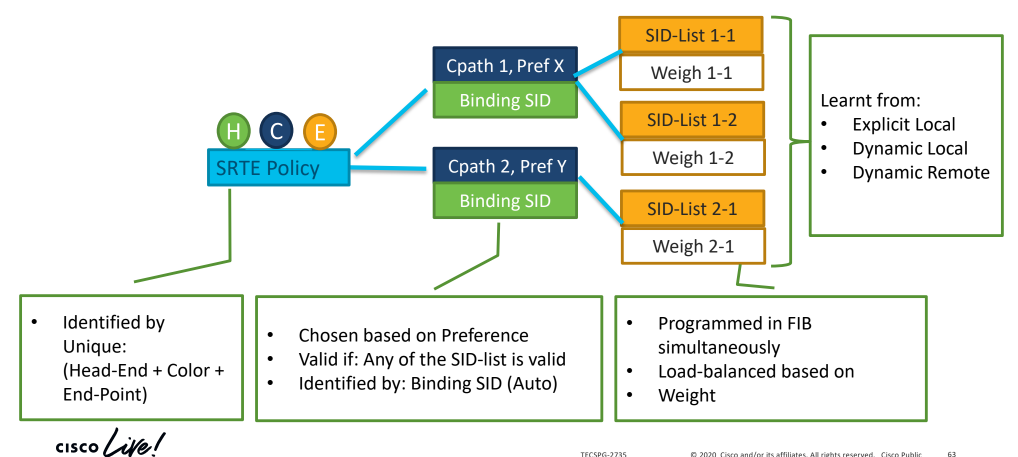


### SRTE Policy – SID-Lists

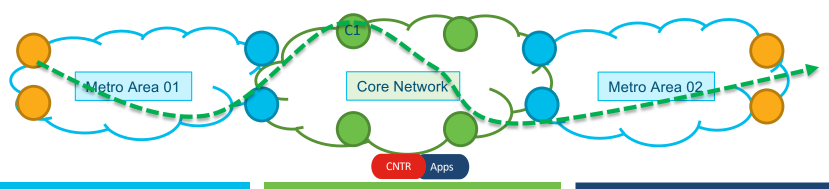
- Each SRTE Candidate Path...
  - Single SID Lists, or Weighed SID-Lists
  - Traffic on Candidate Path is Load Balanced
  - Weight defines Load-Balance Ratio



### **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

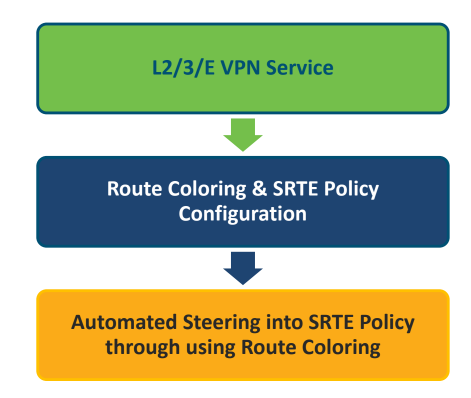
- · Requested by Headend
  - Configured
  - On-Demand
- Computed by Controller using Network View

# Computed : Controller Configured : Controller

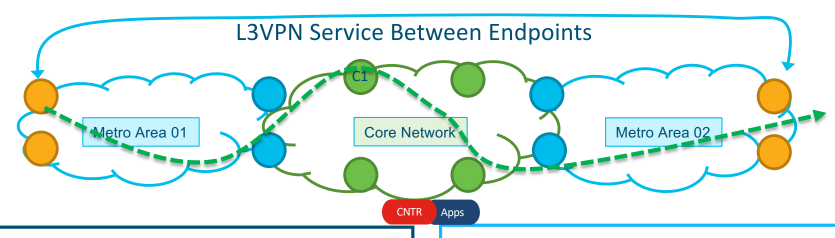
- Application Triggered
- Configured on Controller
- Pushed down to Headend

### **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
```

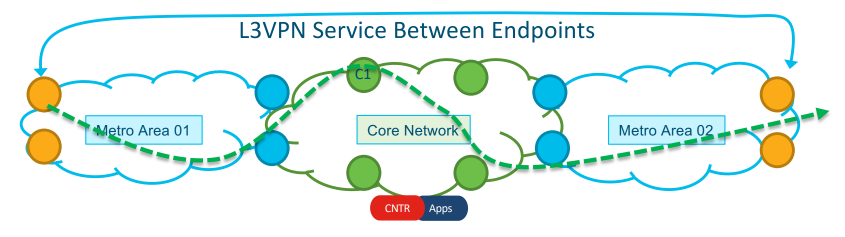
### Coloring Route for Automated Steering

```
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
66
```

### SRTE – Route Coloring Verification



### Verify Route Coloring



```
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** 

```
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

```
segment-routing
                                                               Enable SRTE
traffic-eng
 policy POLICY1 •
   color 20 end-point ipv4 1.1.1.4 -
                                                        Local Configured SRTE Policy
  binding-sid mpls 1000—
   candidate-paths ———
                                                          Color (C) & End-Point (E)
    preference 100 —
                                                      Color Used for Automated Steering
     dynamic mpls
      metric
                                                       Binding SID for Selected C-Path
       type te
      affinity
       exclude-any red
                                                            Candidate Path List
    preference 50
     explicit segment-list SIDLIST1
                                                         Candidate Path Preference
  segment-list name SIDLIST1
   index 10 mpls label 16002
   index 20 mpls label 30203
   index 30 mpls label 16004
```

```
segment-routing
                                                                    Enable SRTE
     traffic-eng
      policy POLICY1
       color 20 end-point ipv4 1.1.1.4 -
                                                              Local Configured SRTE Policy
       binding-sid mpls 1000—
       candidate-paths ———
                                                               Color (C) & End-Point (E)
        preference 100 ——
                                                           Color Used for Automated Steering
         dynamic mpls-
          metric
                                                             Binding SID for Selected C-Path
           type te
          affinity •
            exclude-any red
                                                                 Candidate Path List
        preference 50
         explicit segment-list SIDLIST1
                                                              Candidate Path Preference
      segment-list name SIDLIST1
                                                                 Dynamic - Local Path
       index 10 mpls label 16002
       index 20 mpls label 30203
                                                                 Optimize: TE-Metric
       index 30 mpls label 16004
                                                                  Constraint: Affinity
cisco live!
```

TECSPG-2735

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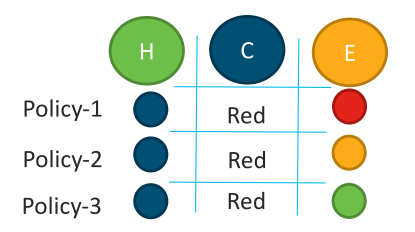
```
segment-routing
traffic-eng -
 policy POLICY1 -
   color 20 end-point ipv4 1.1.1.4
  binding-sid mpls 1000
   candidate-paths -
   preference 100 -
     dynamic mpls -
                                                            Second Candidate Path;
      metric
                                                              Lower Preference
       type te
      affinity -
                                                             Using Explicit SID-List
       exclude-any red
    preference 50 -
                                                                  SID-List
     explicit segment-list SIDLIST1
  segment-list name SIDLIST1
   index 10 mpls label 16002
   index 20 mpls label 30203
   index 30 mpls label 16004
```

```
segment-routing
                                                                  FIB Programmed:
 traffic-eng -
                                                       POLICY1 → Dynamic Computed
 policy POLICY1
                                                       Incoming Label 1000 → POLICY1
   color 20 end-point ipv4 1.1.1.4
                                                       Color=20, End-Point=1.1.1.4 → POLICY1
  binding-sid mpls 1000
   candidate-paths
    preference 100
     dynamic mpls
                                     elected
                                                               Second Candidat
      metric
                                                                 Lower Prefere
       type te
      affinity
                                                                Using Explicit
       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
```

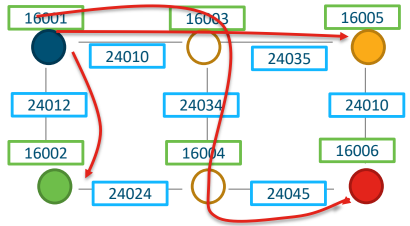
### Segment Routing Configuration Example Weights

```
segment-routing
                                                           FIB Programmed:
     traffic-eng
                                                           Incoming Label 2000 → POLICY2
      policy POLICY2
                                                           Color=30, End-Point=1.1.1.4 \rightarrow POLICY2
       color 30 end-point ipv4 1.1.1.4
                                                           POLICY2 → Explicit
       binding-sid mpls 2000
       candidate-paths
        preference 200
         explicit segment list SIDLI
                                         Selected
          weight 1
         explicit segment list SIDLI
          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
CISCO We!
```

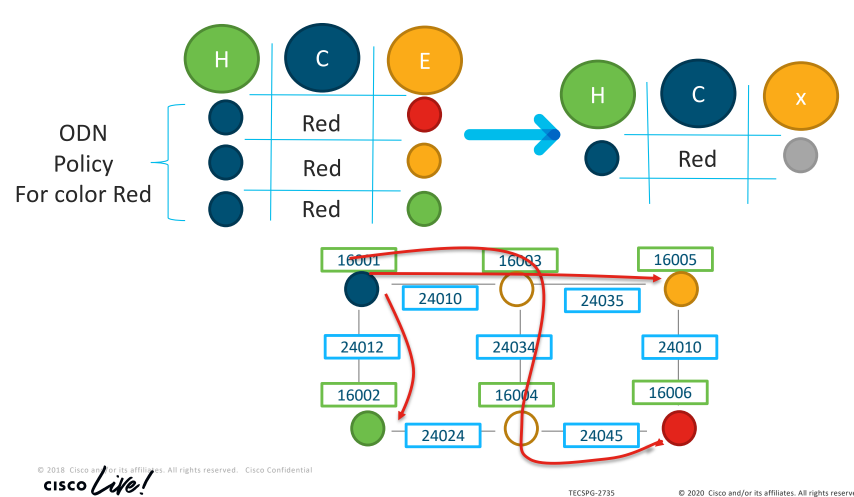
### SRTE - On Demand NextHop (ODN) Policy



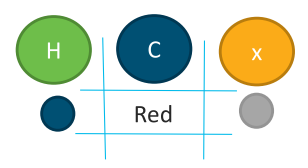
Policy-1, Policy-2 & Policy-3
Have same constraints but
different end points
(e.g. L3VPN with multiple endpoints)

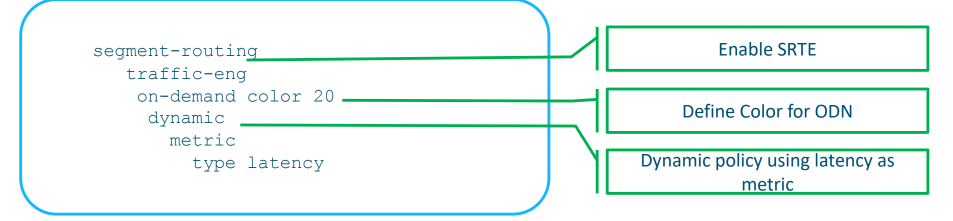


## SRTE - On Demand NextHop (ODN) Policy



### SRTE - Configuration Example [ ODN ]





## 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.



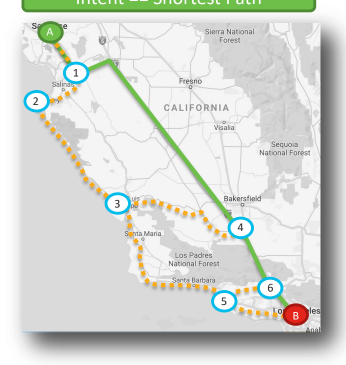
## Flex Algo - Introduction



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

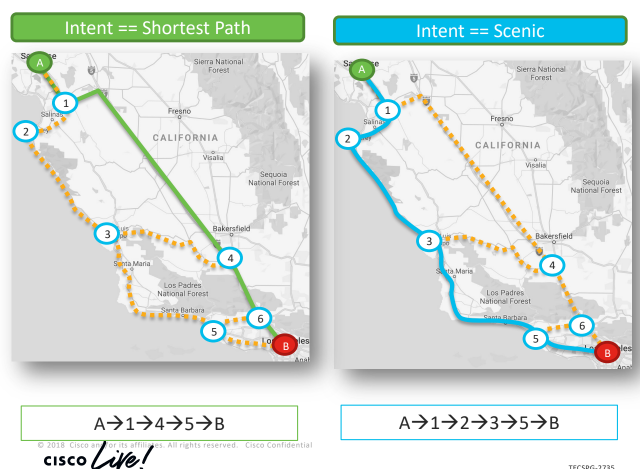
## Flex Algo - Introduction

#### 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

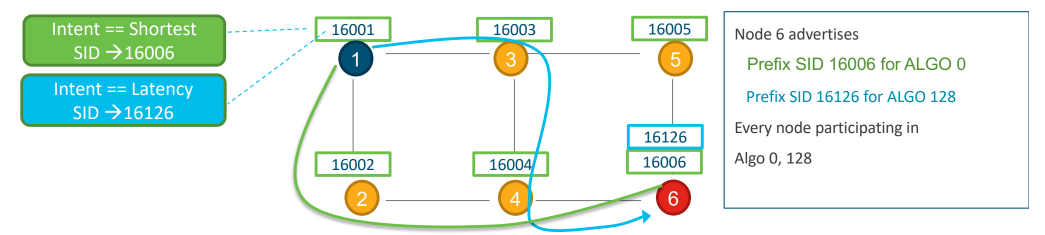
## Flex Algo –Different Intent, Different Paths



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

## Flex Algo –Segment Routing TE

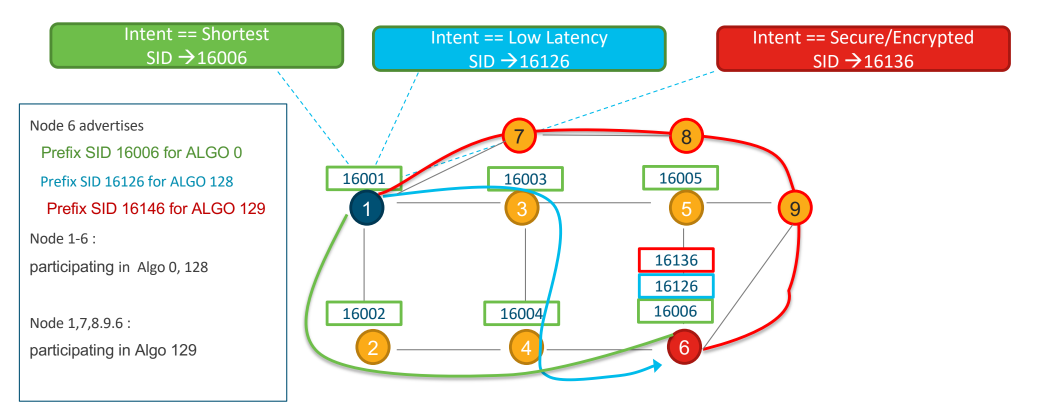
- A new Algo is defined in IGP, with new constraints (Latency etc)
- A node may or may not participate in non default Algo(s)
- Each participating node must advertise Flex-Algo(s) that it is participating in
- Nodes participating in a Flex-Algo, also advertise a prefix SID for that Flex-Algo



## Flex Algo



## Flex Algo –Segment Routing TE



## 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)

Presentation

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
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   prefix-sid index 2
   prefix-sid algorithm 128 absolute 16802
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  traffic-eng
    on-demand color 100
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Flex Algo Definition. Multiple Flex-Algo's (128-255 could be defined

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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)

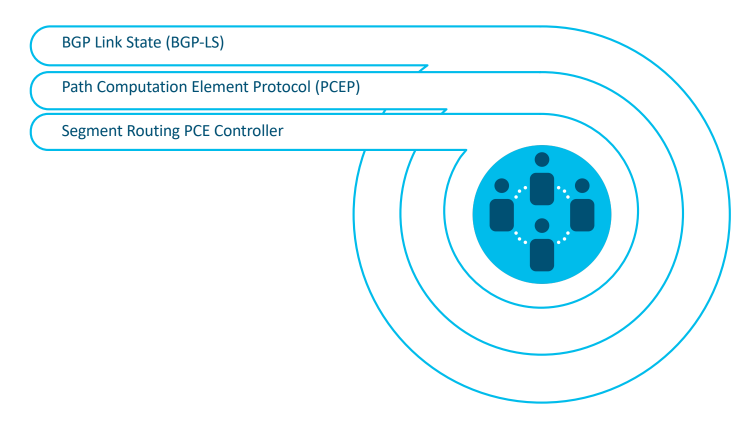
Presentation 86

Application Based Path Control using SR-PCE



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## Centralized Control for SRTE – Building Blocks



## Centralized Control for SRTE – Building Blocks

**BGP Link State (BGP-LS)** 

Path Computation Element Protocol (PCEP)

**Segment Routing PCE Controller** 

### Centralized Knowledge of IGP Database

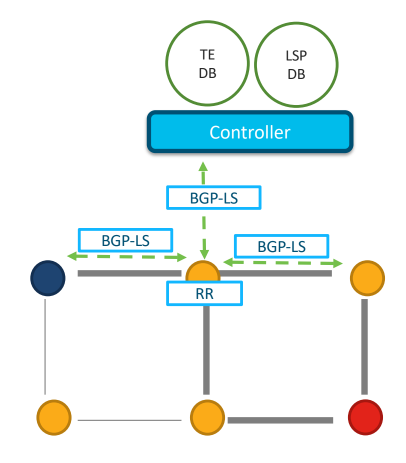
- IGP Database knowledge contained in IGP domains
- IGP DB is Distributed into new BGP NLRI
- BGP Carries the information to Central Controller





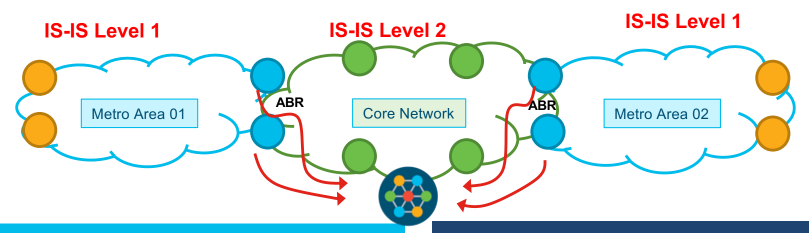
### **BGP Link State - Overview**

- 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

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#### 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
```

## Centralized Control for SRTE – Building Blocks

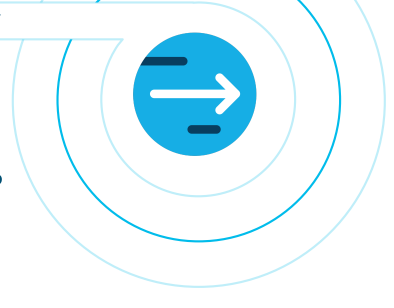
BGP Link State (BGP-LS)

Path Computation Element Protocol (PCEP)

Segment Routing PCE Controller

Protocol for client/server relationship for Path Computation Communicate

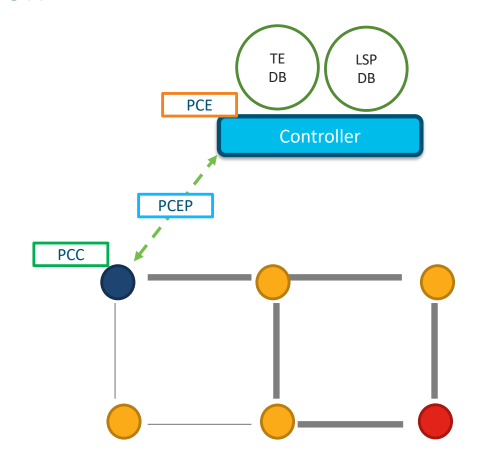
- RFC4655
- Other options : CLI, NETCONF, new BGP NLRI for SRTE etc.





### **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

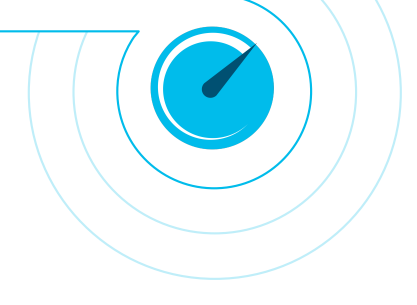
**BGP Link State (BGP-LS)** 

Path Computation Element Protocol (PCEP)

Segment Routing PCE Controller

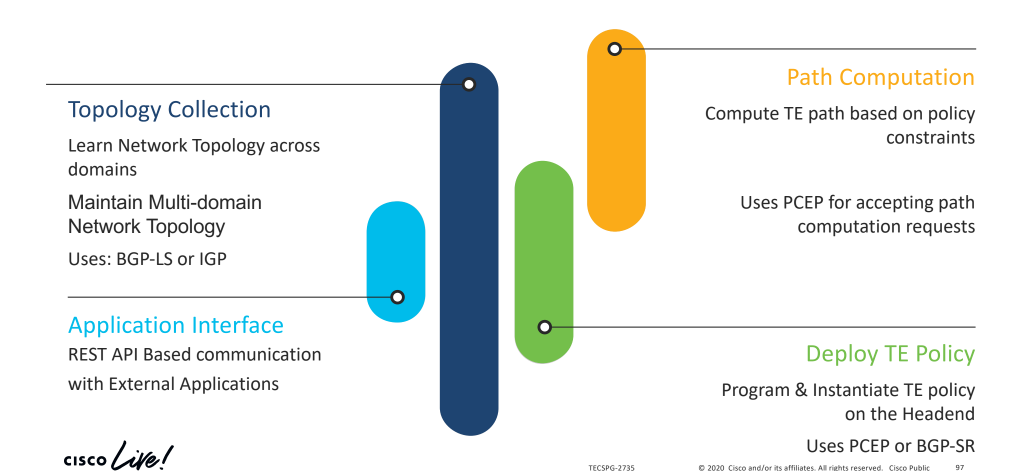
#### Central controller with full LSDB view

- PCE relationship with HeadEnd nodes
- Computes/communicates path using constraints
- Northbound API for App control

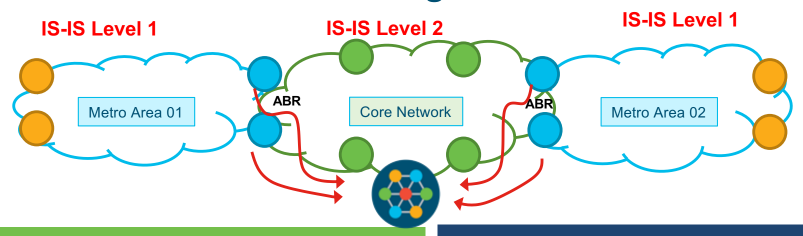




## SR PCE Functions & Building Blocks



### 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
```

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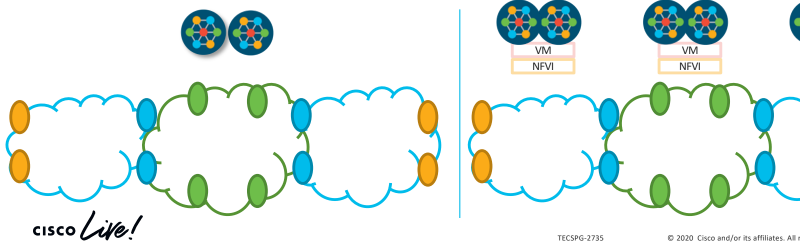
## **SR PCE Design Considerations**

SR PCE runs as IOS XR feature

Physical vs Virtual

Centralized vs Distributed

Cost, Complexity, Scale



NFVI

Simplifying Routing Design



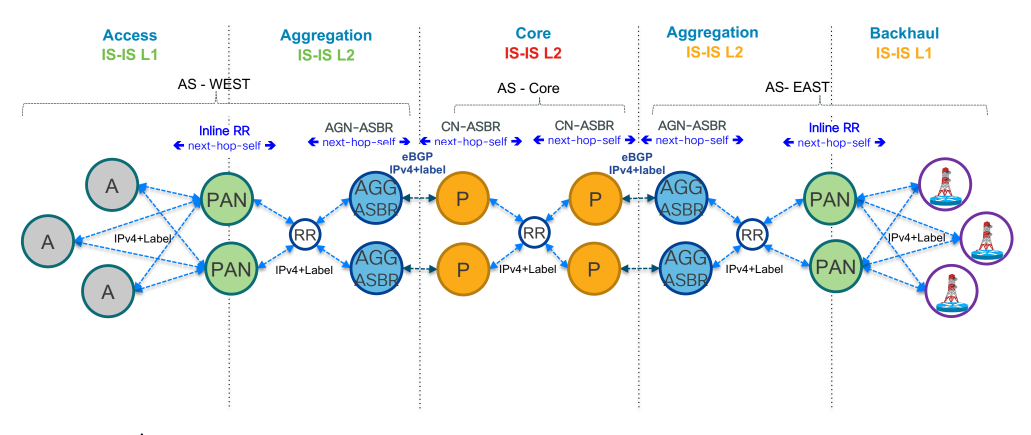
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### How Do We Get There?

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

Backhaul IS-IS L1



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



## On-Demand Next Hop (ODN)

#### **Value Proposition**

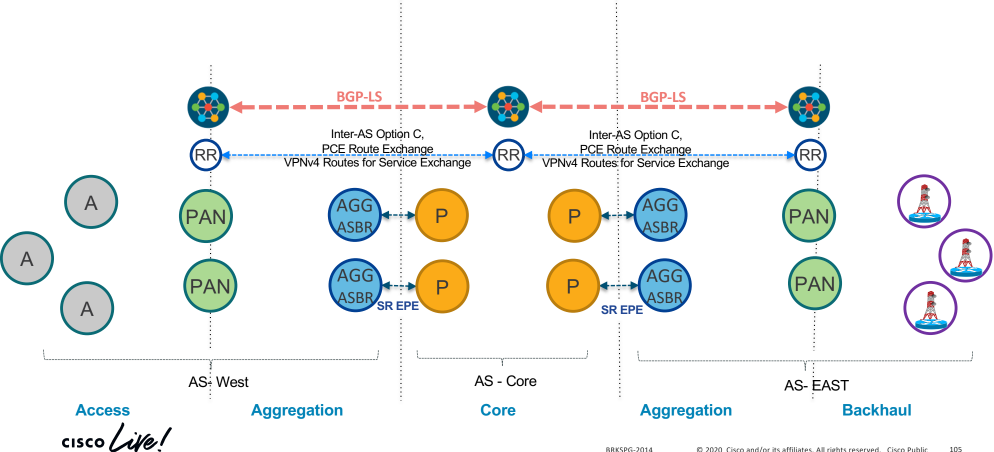
#### Simplification

- 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

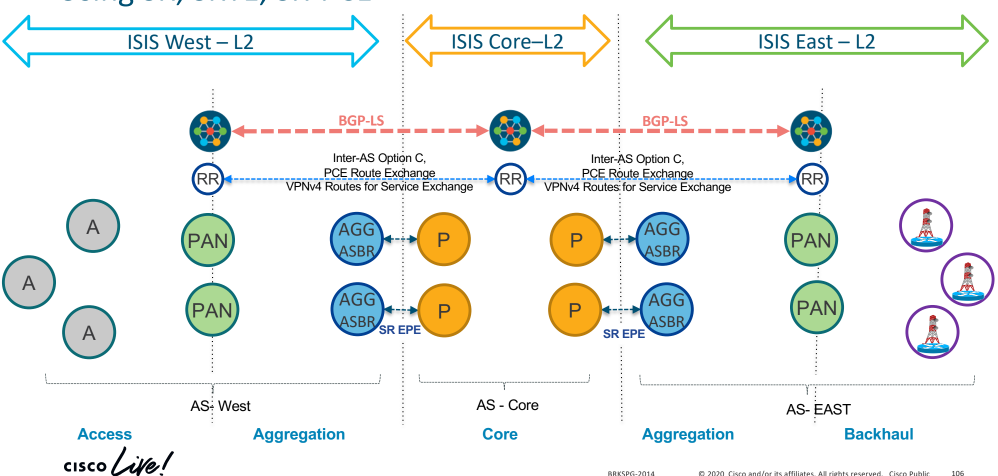
#### **OnDemand Policy Instantiation**

- 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

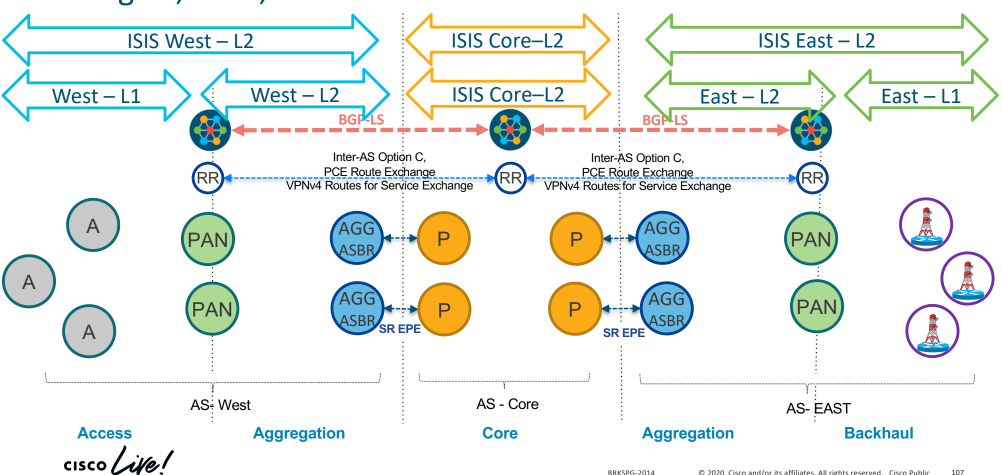
### Simplify Routing Design Using SR, SRTE, SR-PCE



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



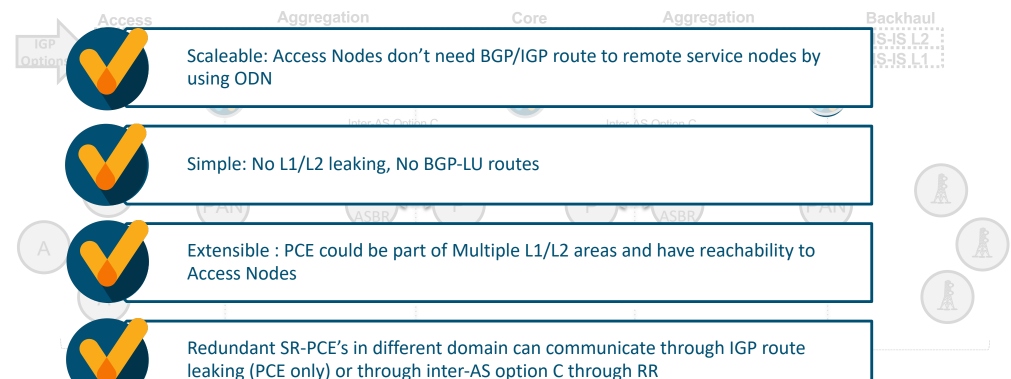
### Simplify Routing Design Using SR, SRTE, SR-PCE



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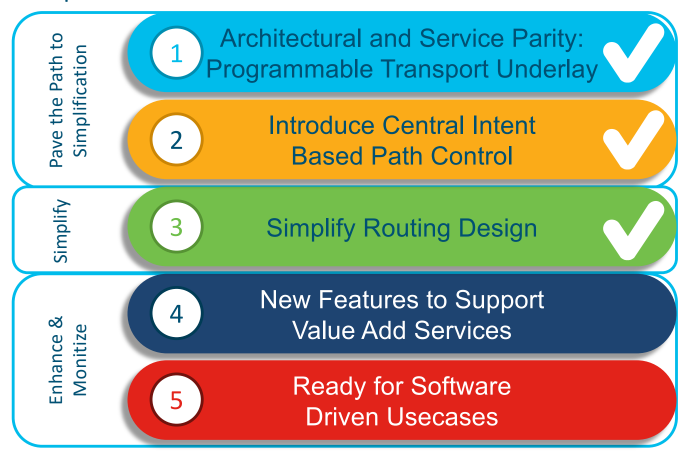
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## Simplify Routing Design Using SR, SRTE, SR-PCE, ODN



### How Do We Get There?

Multi-Step Network Evolution



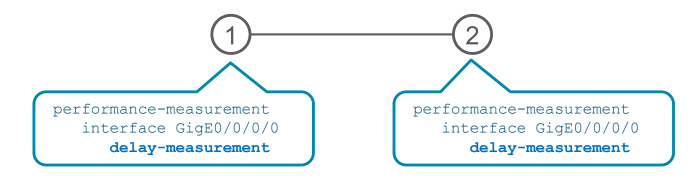
## Using Low Latency Intent With SRTE

- SRTE can be used to provide "Low Latency" services as well
- A Low Latency Path Intent requirements:
  - 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
```

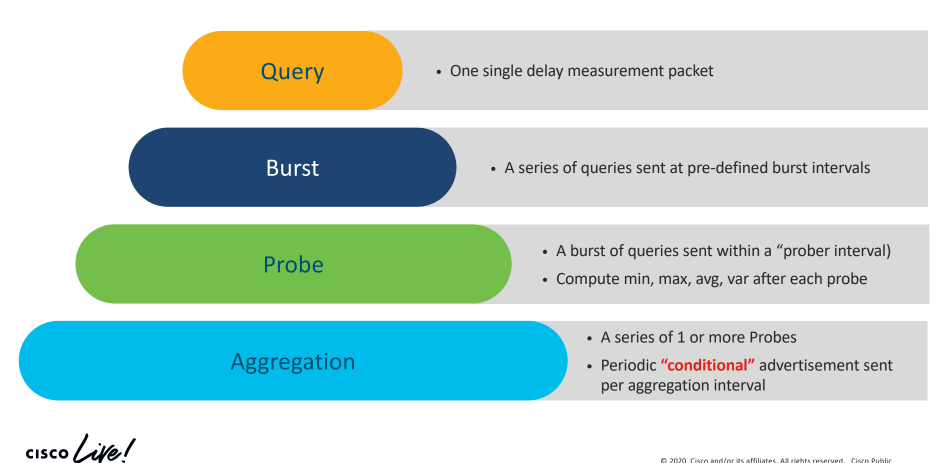
## Per-Link Delay Measurement Basics



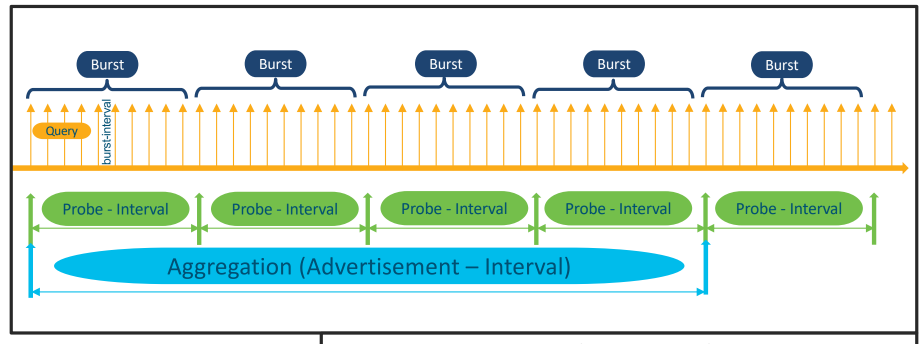
- Simple 1-line configuration to enable Per-Link DM.
- Delay values (min, max, Avg) and jitter advertised via TLVs in IGP's LSP/LSA
- SRTE uses Min-Delay metric only
- Various configurable parameters for perLink DM configuration and advertisement



## Per-Link DM Measurement: Common Terminology



## 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 >

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
     advertisement
       periodic
         disabled '
         interval < 30-3600 sec >
         threshold < 0-100% >■
         minimum-change <0-100000 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 minchange 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
     advertisement
         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 1probe 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:

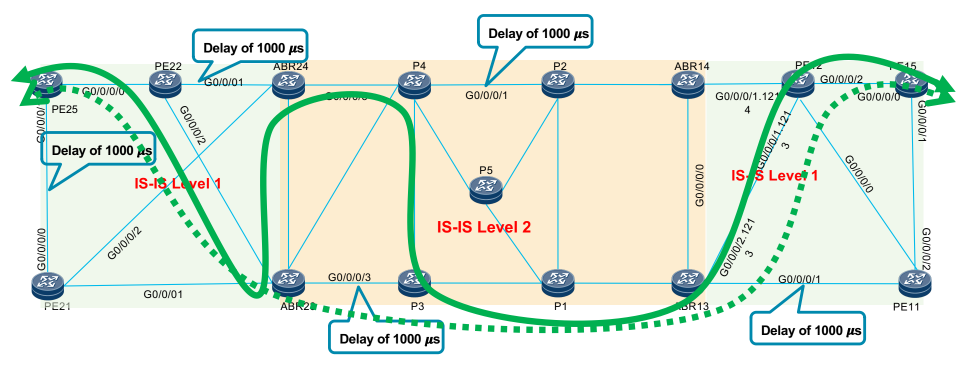
```
min-delay = max-delay = avg-delay variance = 0
```

#### Static DM Configuration

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

- 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.

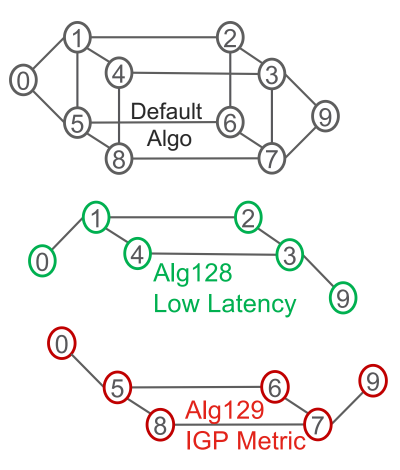
#### **Low Latency Intent – E2E Traffic Sample**



Best Low Latency Path
Best IGP Path

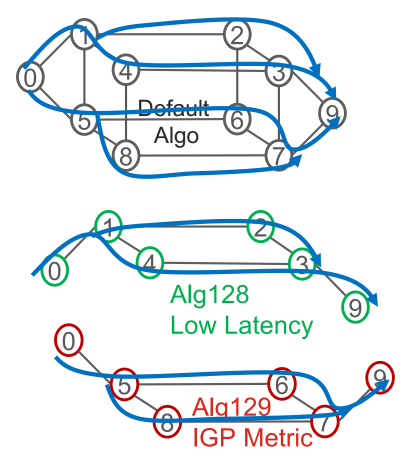
### Network Slicing through Flex-Algo

```
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

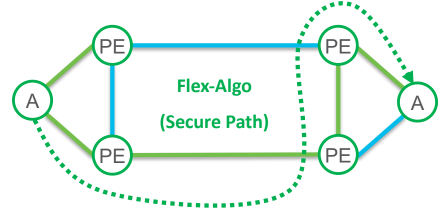
```
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 flex-algo 128
   metric-type latency
 address-family ipv4 unicast
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   segment-routing mpls
 interface Loopback0
  address-family ipv4 unicast
  prefix-sid index 2
  prefix-sid algorithm 128 absolute 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





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### Fulfilling New Services and Service Requirements



#### **Bulk Update**

High Bandwidth SW Updates Sporting Events

Intent Definition:
Bandwidth Signaling



IOT

M2M Non-Critcal 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



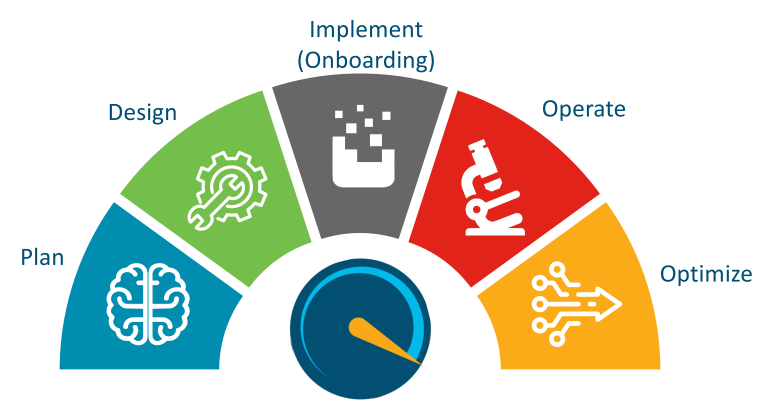
#### How Do We Get There?

Multi-Step Network Evolution





# **Architectural and Service Lifecycle**



#### Modernizing Device Lifecycle

#### **Device Onboarding** Monitoring, Analytics, Service Orchestration Operations (Day 2) (Day 0) (Day 1) Costly device Bring up Non Scalable pull mechanism Skilled labor required on site Scripts for service bring-up Yesterday Unstructured and periodic Manual, lengthy config High Maintenance, inflexible data bursts process Near real time push Automation friendly, flexible Zero touch Deployment mechanism Today Vendor neutral Model Driven Consistent, scalable and Orders of Magnitude faster Service bring up 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

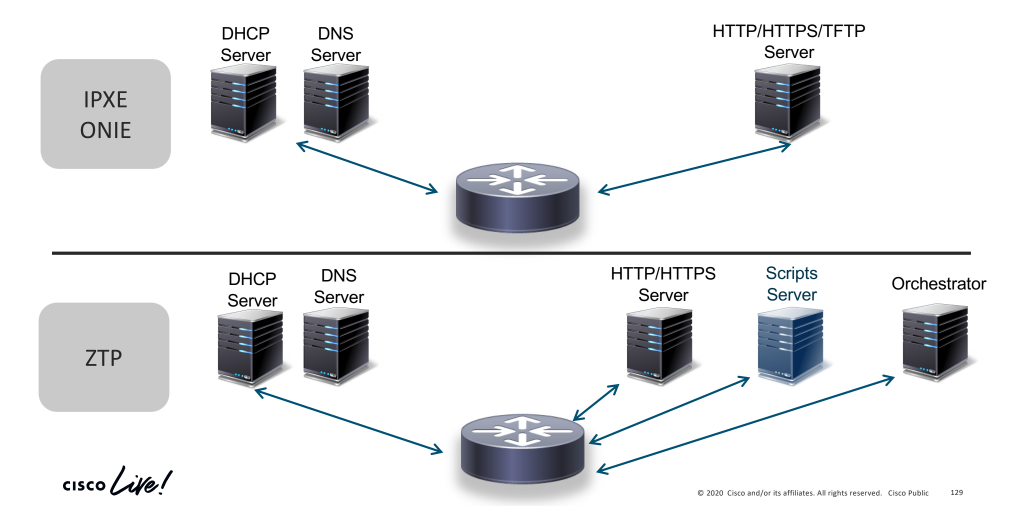


OpEx Savings by Minimizing Human Errors



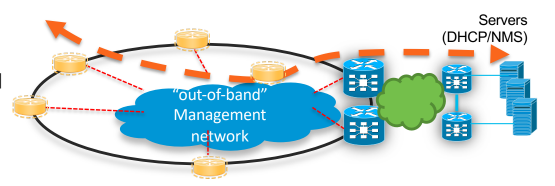
TTM for growing number of Devices

# **ZTD Architectural Components**

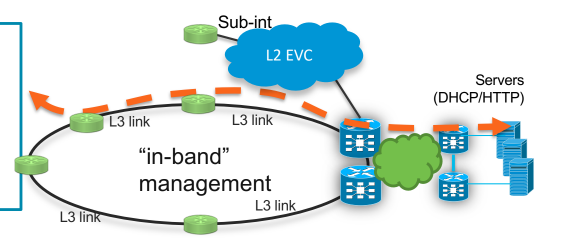


### ZTP – Two Different Deployment Scenarios

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

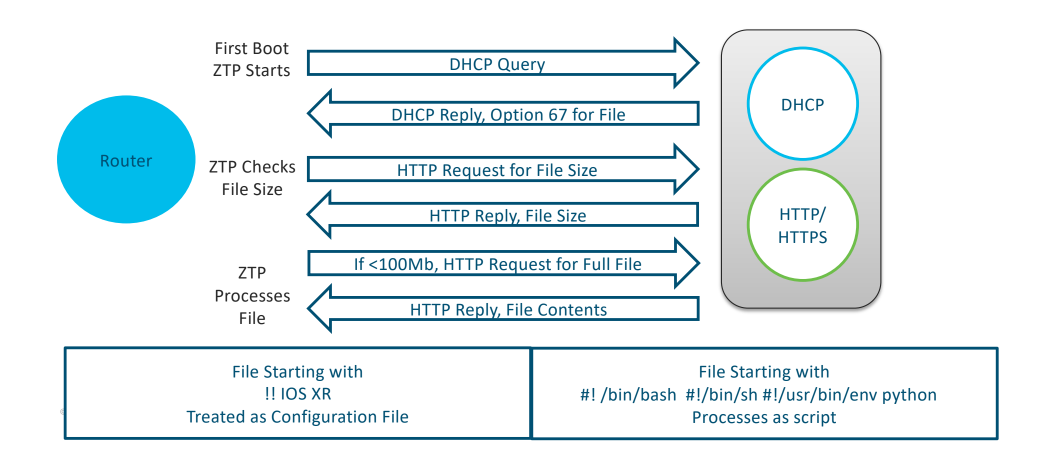


- There is no dedicated management network.
  - Routers are managed via in-band, the same as user data network
  - Typical deployment in the SP Access/Metro



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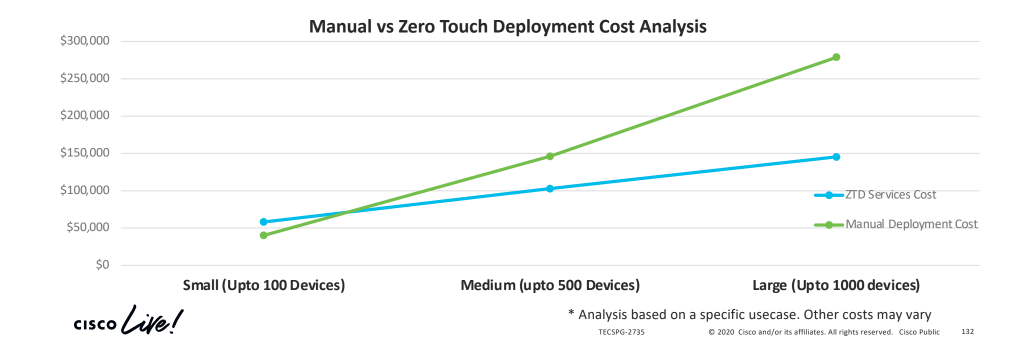
#### Zero Touch Provisioning (ZTP) Eco-System



# 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



### Case Study – ZTD at Tier 1

**Solution Requirements and Components** 

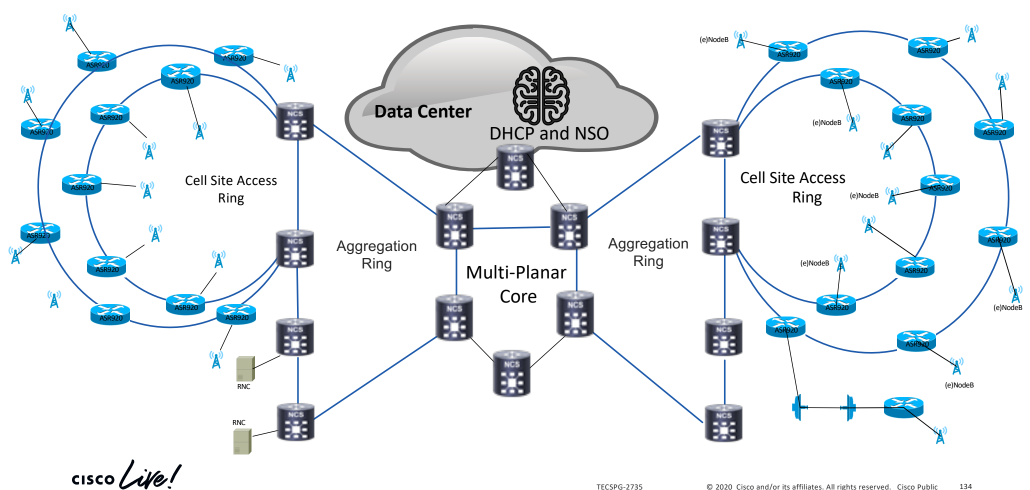
#### **ZTD Solution Requirements**

- 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

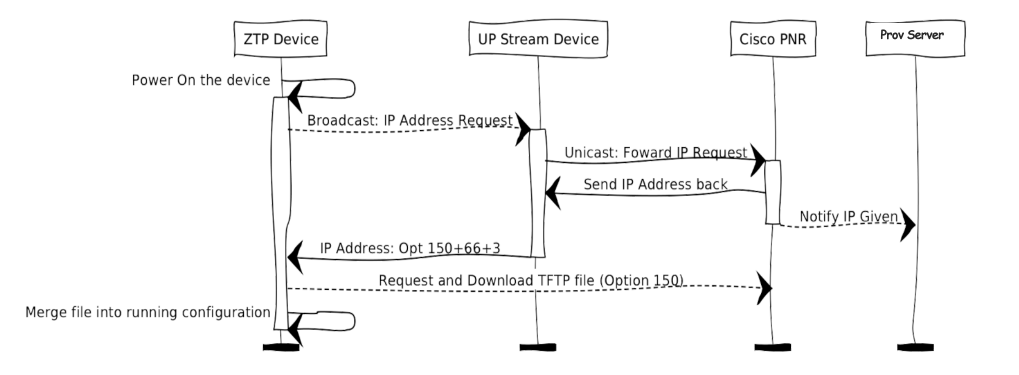
#### **Solution Components**



# Case Study – ZTD at Tier 1 SP

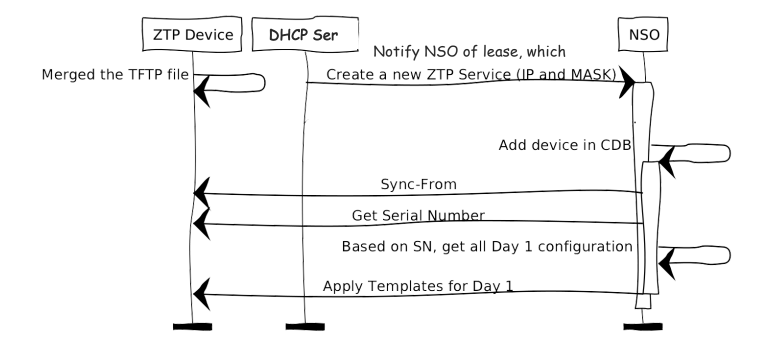


# ZTD Design and Workflow – Device Startup



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# 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

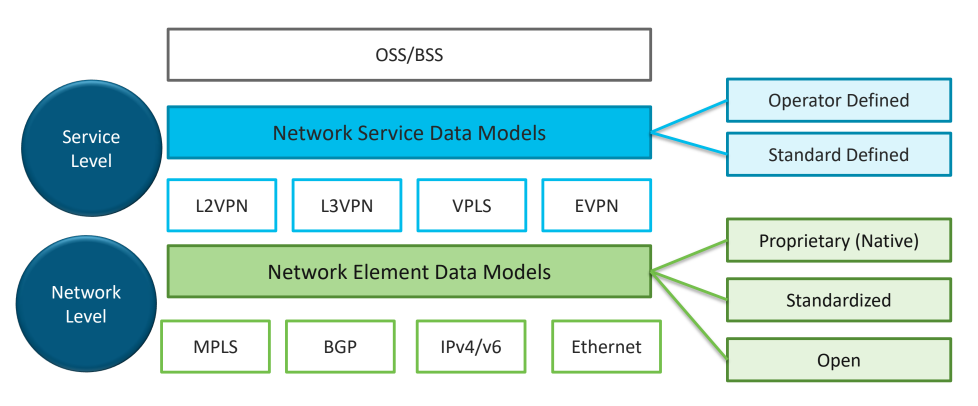




Operational Efficiency: Services Orchestration

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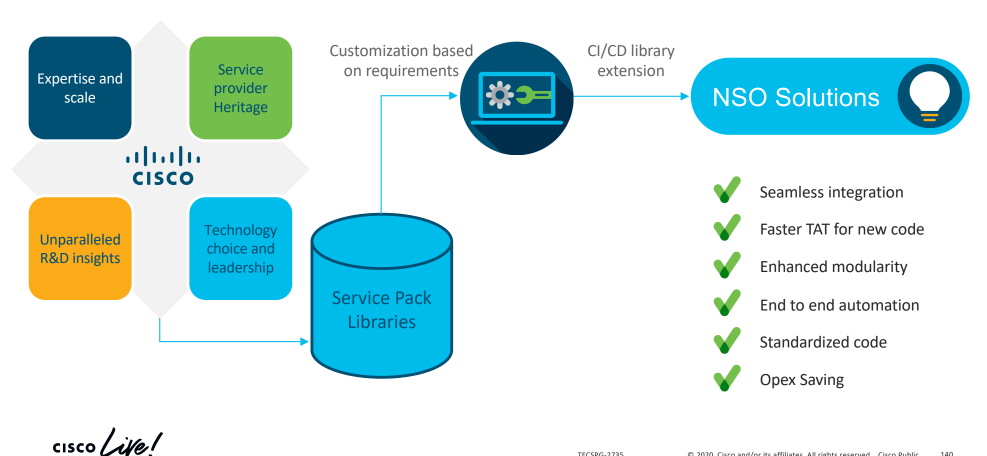
#### **Network and Services Orchestration**



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



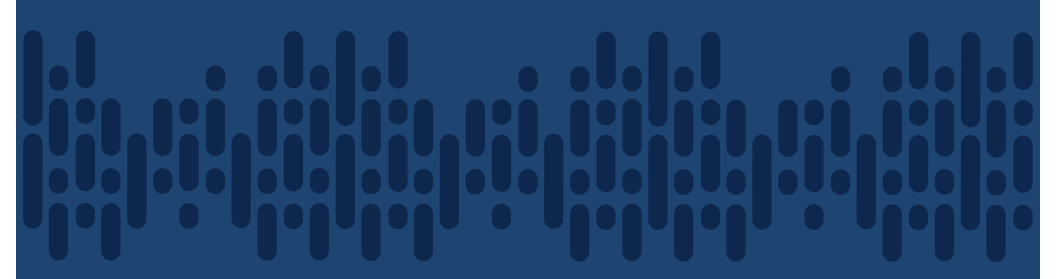
#### **Automation Service Packs**



#### Automation Services Packages Code libraries for easier insertion and expansion



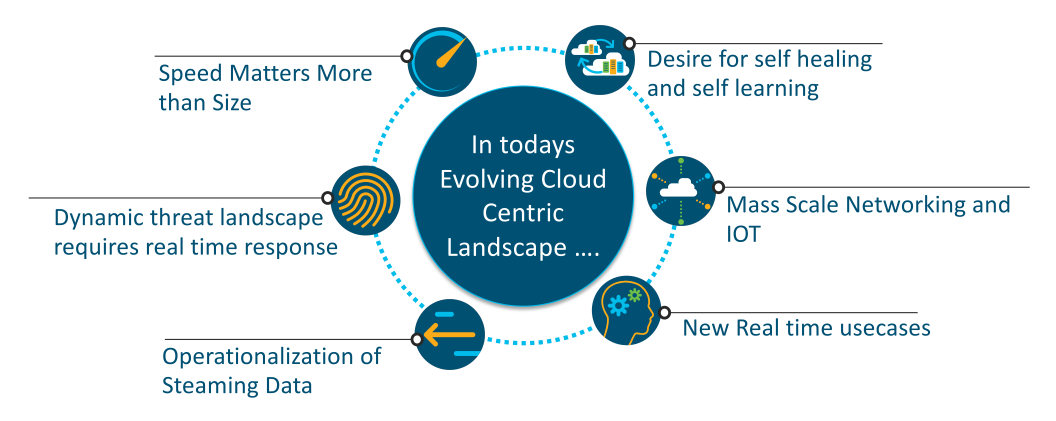
Zero Touch Provisioning	Onboard new network devices with no human interaction.
Device OS Upgrade	Upgrade from source OS version to target OS version with pre and post checks
Device Port Turn up	Configure physical ports using configures attributes e.g. VLAN, MTU & Speed
Service Discovery Framework	User 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



Operational Efficiency: Monitoring and Analytics

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# Why Network Visibility Matter Today?





#### Pull vs Push Data Collection



Too slow

**SNMP** 

Not Adequate

Syslogs

For necessities only

**CLI Based Data Collection** 



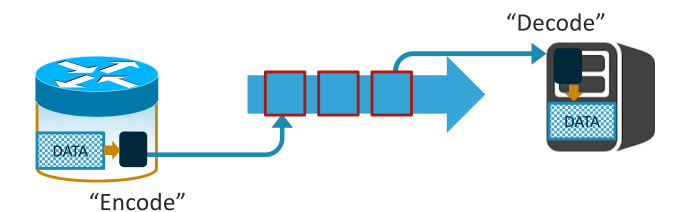
Always available

Fast and convenient

Telemetry

Potential of flooding !!

### **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>

<br/><bytes-received>1903082966</bytes-received>

<packets-sent>2887148</packets-sent>

<bytes-sent>2482103559/bytes-sent>

<multicast-packets-received>0</multicast-packets-received>

<broodcast-packets-received>63445/broadcast-packetsreceived>

. . .

#### 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

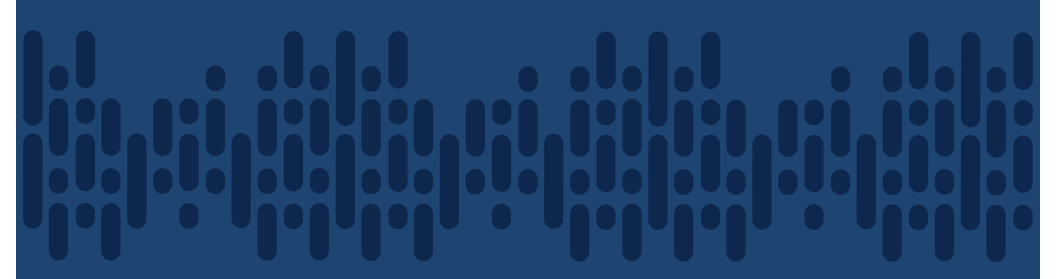
BytesSent: 41624083

PacketsReceived: 360333

BytesReceived: 29699362

MulticastPacketsReceived: 91299

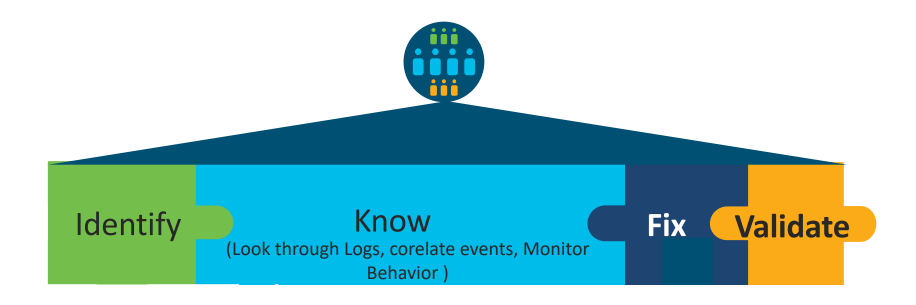
<snip>



Operational Efficiency through Automation

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# Problem Resolution Life Cycle

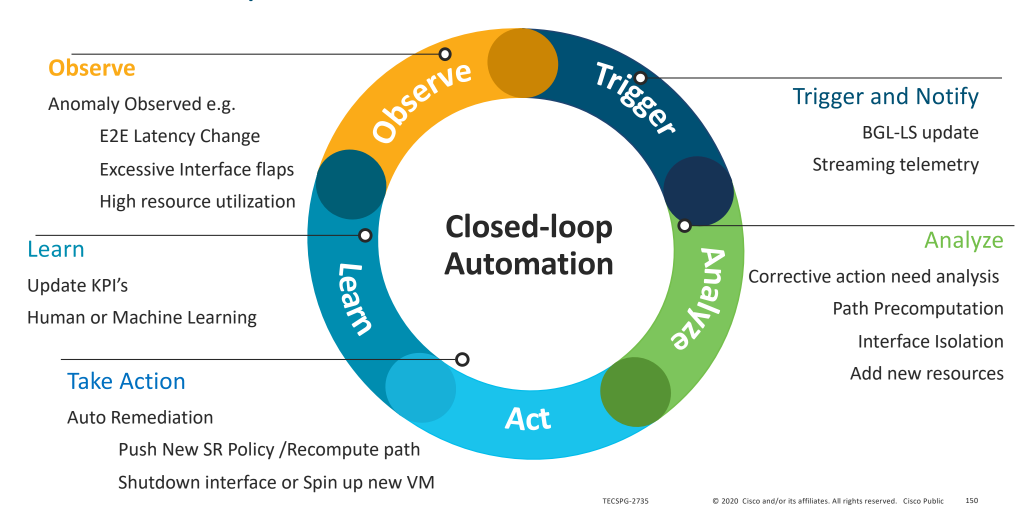


Do you know upto 100% of this could be Automated? \*

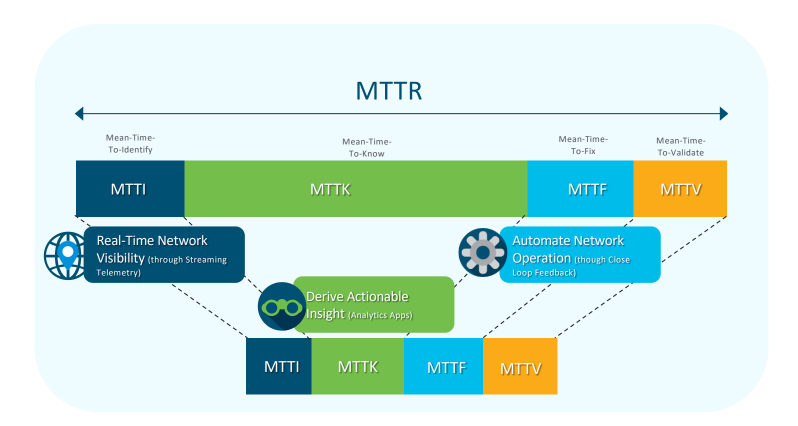
http://cs.co/BRKSPG-2810



#### **Closed Loop Automation Basics**

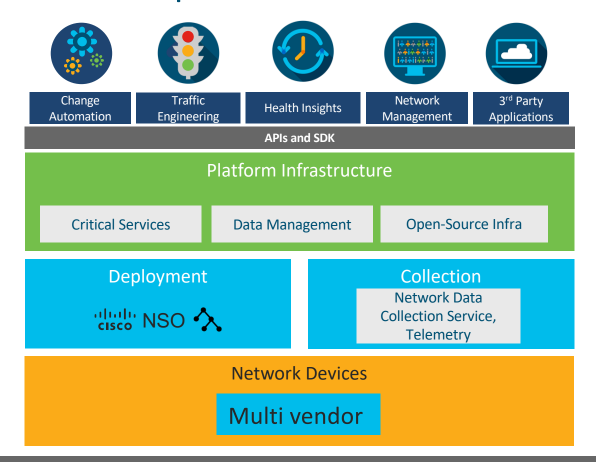


### Analytics and Automation enable MTTR Reduction





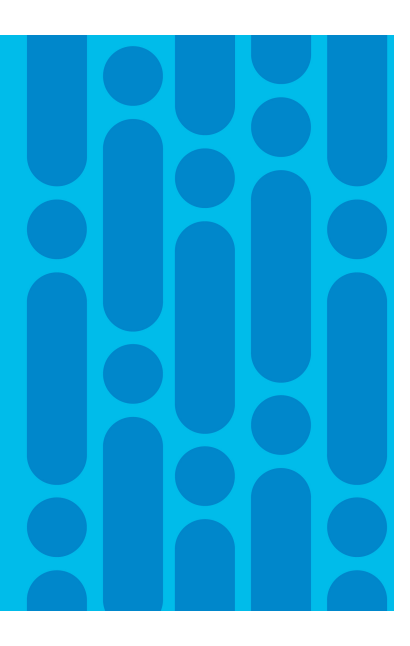
#### **Building Blocks to Operational Automation**



Cisco brings network expertise to provide solution integration and support

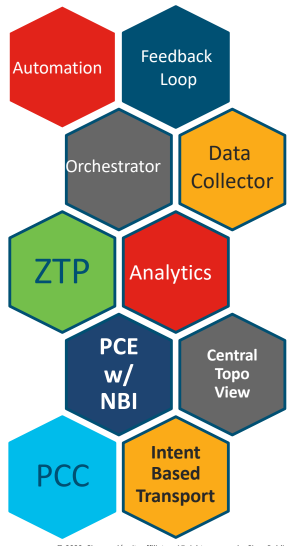
Tying it Together with Software Driven Usecases

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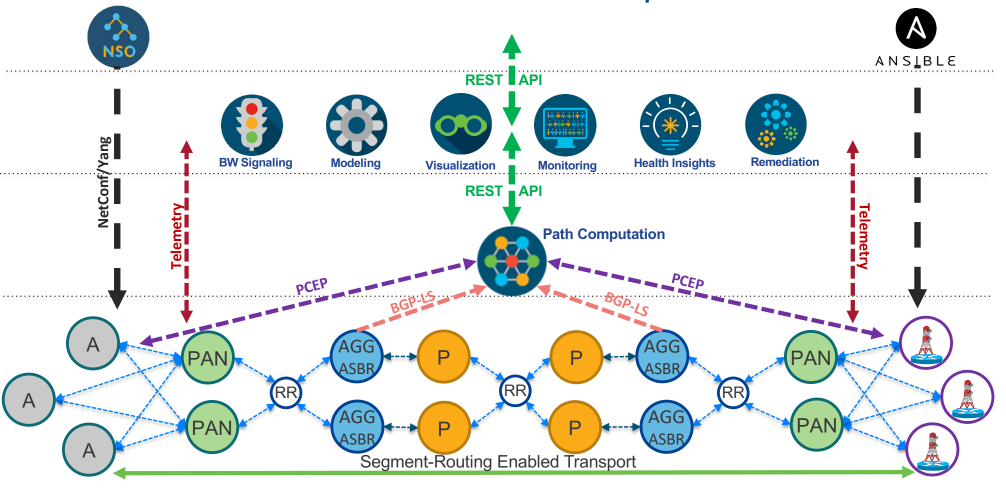
### A Recipe For Transport SDN

- 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

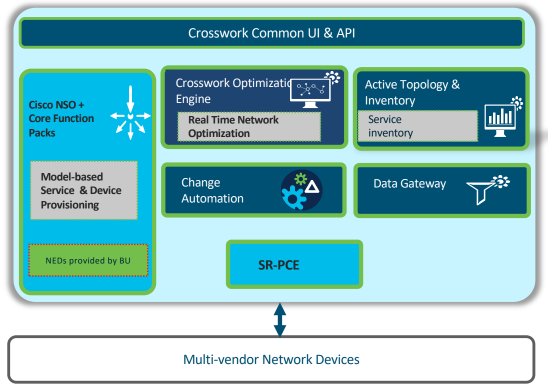




# Intent Based Software Defined Transport Network



#### **Software Defined Transport Usecases**

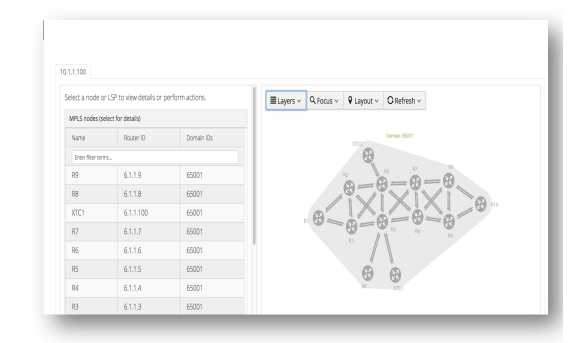


Use Case	Description
Service-Oriented Transport Provisioning	Provision segment routing trafficengineering policies for services with SLAs.
Service Provisioning	Provision L2VPN & L3VPN services (sample)
Bandwidth Optimization	Tactically optimize the network during times of congestion
Real time network 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)

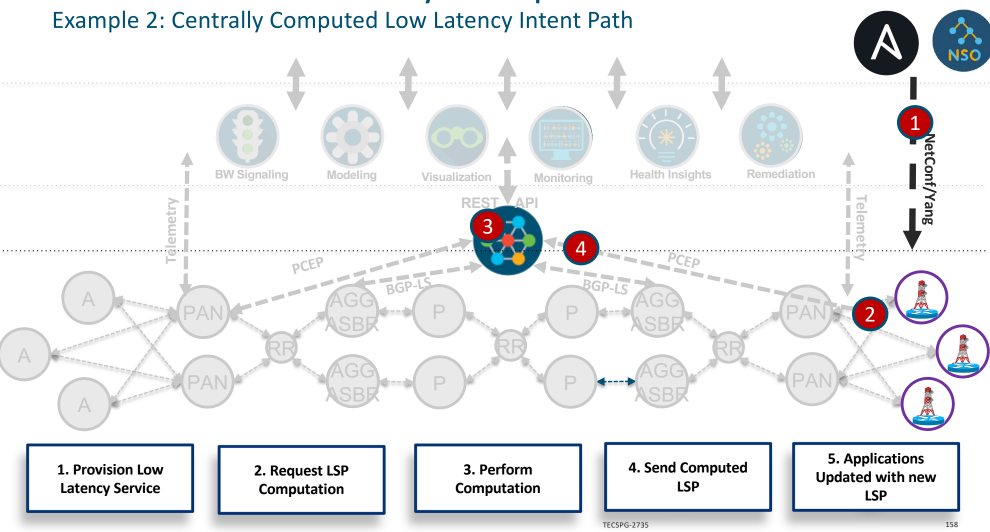


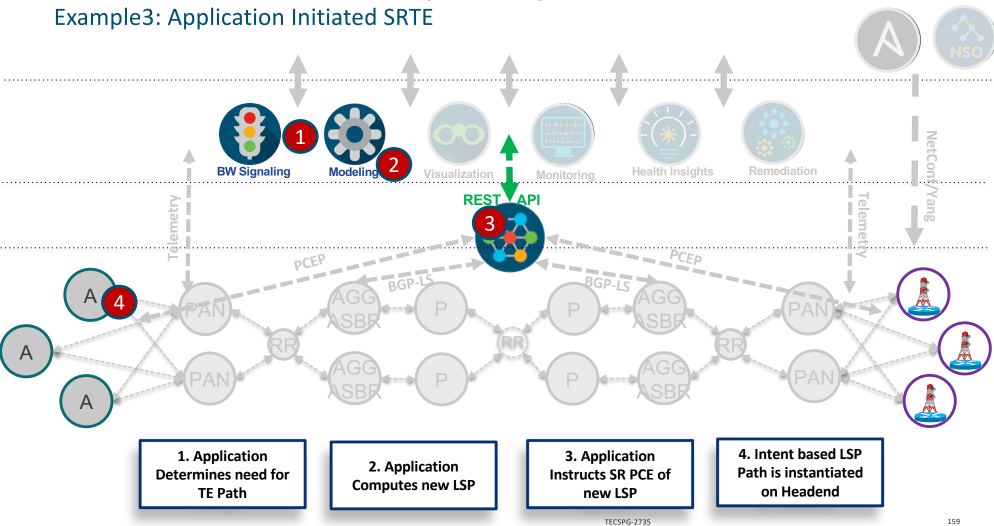
#### Example1: Centralized Control and Visualization for End-to-End Path

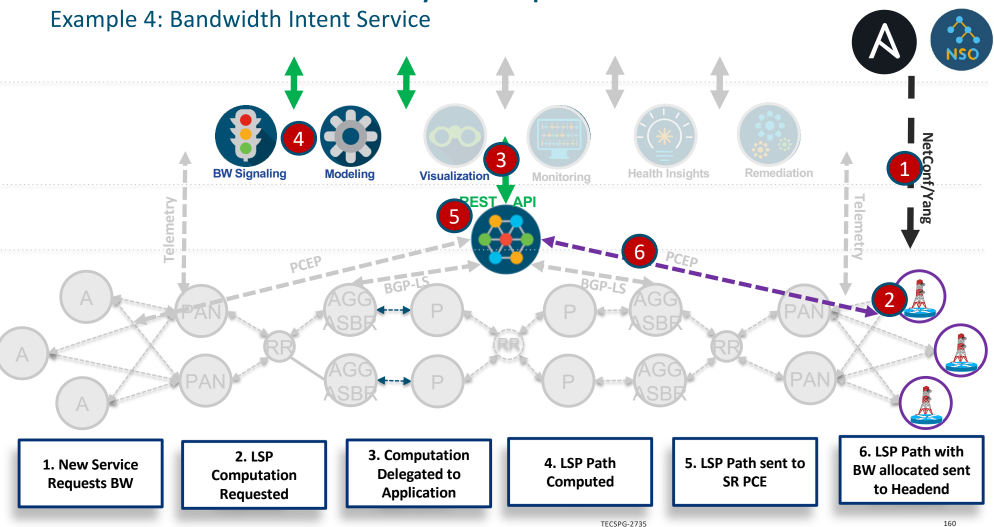
- SR-PCE enables REST API
- External Application gather Topology from SR-PCE
- Visualization includes:
  - Link/Node info
  - SID Allocation
  - Intent Based Path, if defined on nodes/PCE



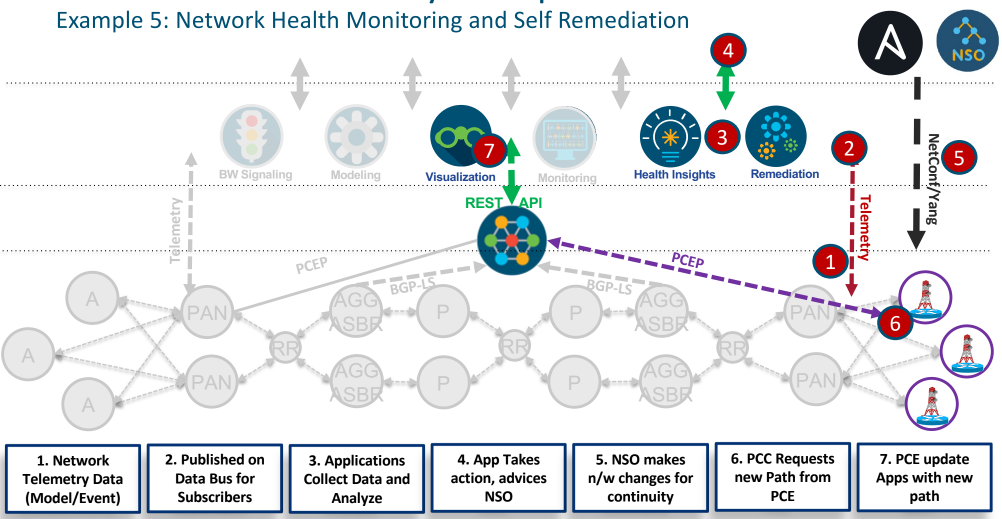




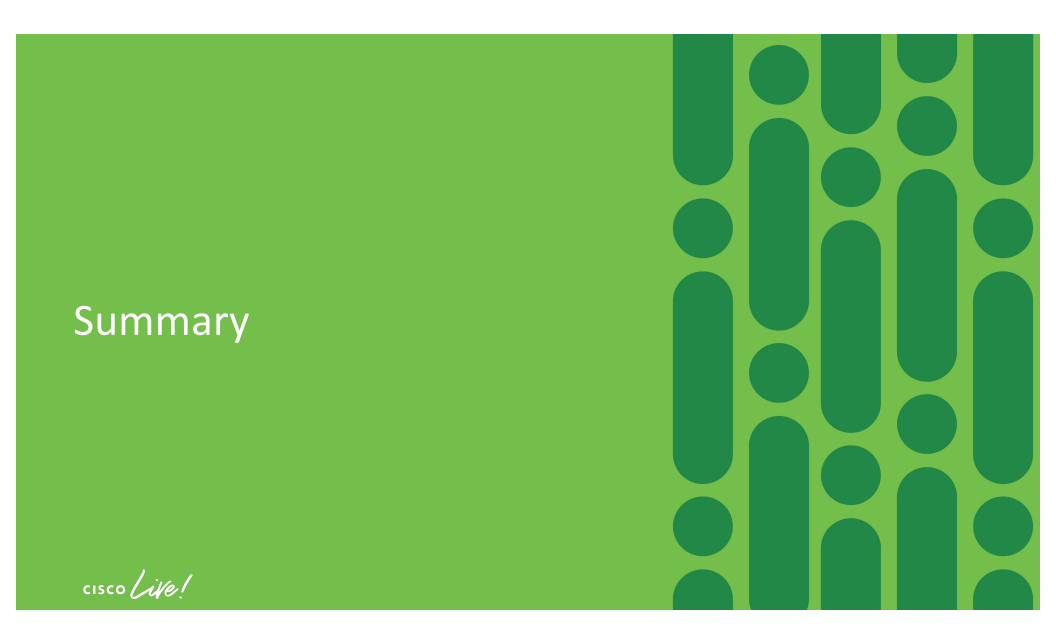




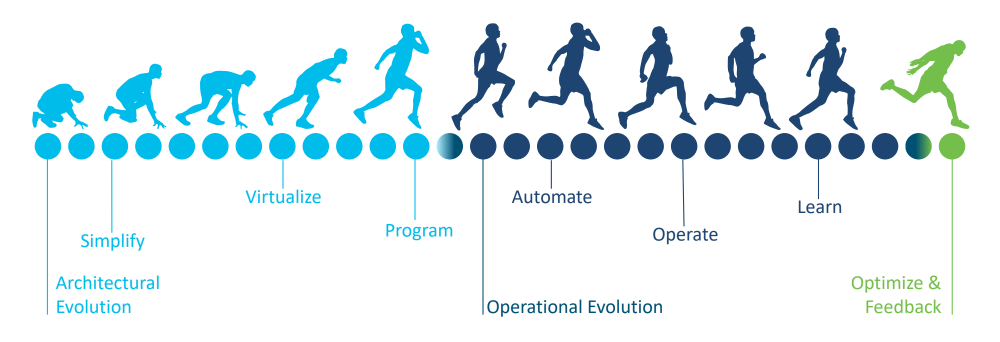
TECSPG-2735



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#### Start Your (Transformation) Journey



It all starts with Simplification .... at all layers of the Network



"Give me s the challenge will spend

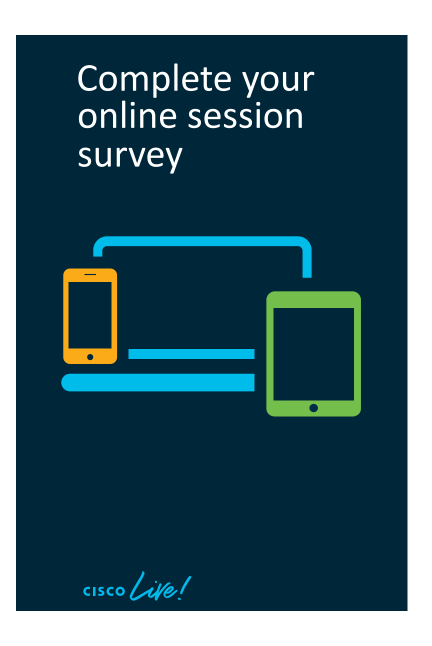
transform a legacy network into SDN readv

first simplify my transport network with Segment Routing,

then use software to drive programmable transport

The Quasi-Experts at Cisco Live 2020





- Please complete your session survey after each session. Your feedback is very important.
- Complete a minimum of 4 session surveys and the Overall Conference survey (starting on Thursday) to receive your Cisco Live t-shirt.
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Cisco Live sessions will be available for viewing on demand after the event at ciscolive.com.

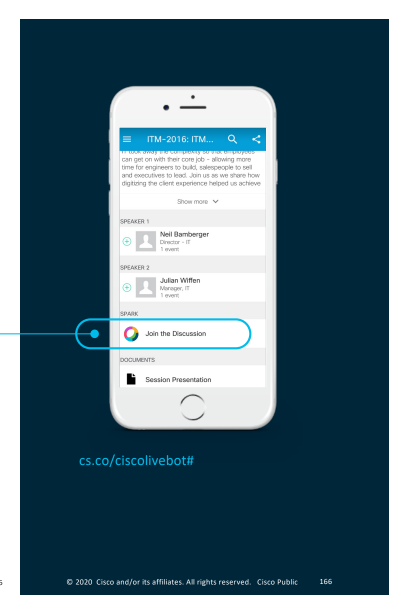
#### Cisco Webex Teams

#### Questions?

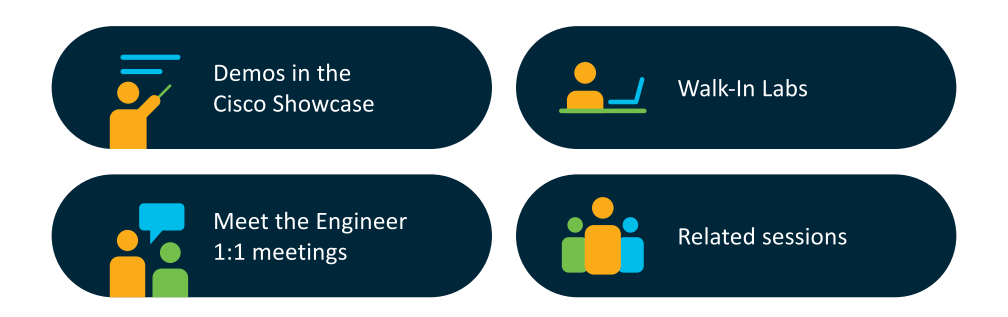
Use Cisco Webex Teams to chat with the speaker after the session

#### How

- 1 Find this session in the Cisco Events Mobile App
- Click "Join the Discussion"
- Install Webex Teams or go directly to the team space
- 4 Enter messages/questions in the team space



# Continue your education



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Thank you



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You make possible