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Evolution of the transport network architecture in the context of 5G and Open RAN

Roberta Maglione - Technical Solutions Architect Global MIG Architectures Specialists



Cisco Webex App

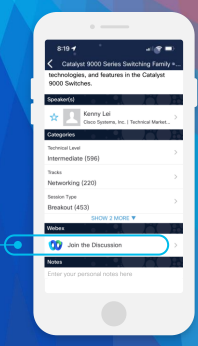
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- 1 Find this session in the Cisco Live Mobile App
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- 4 Enter messages/questions in the Webex space

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Agenda

- Introduction
- RAN and Transport Network Evolution
- Cisco 5G Converged SDN Transport
- 5G Transport in Hybrid Cloud Environment
- Conclusion



Introduction



5G Architectural shifts

Impact network evolution

Disaggregation
Radio Access
Mobile Core
Converged Core
Open, Disaggregated

New Radio

High BW, low latency Packet based, Statistical Multiplexing Massive MIMO Software Centric
Virtualization
Cloud Native
Edge Computing
Programmable



Convergence

Any Access Common Sub Mgmt. Converged Transport Common Policy

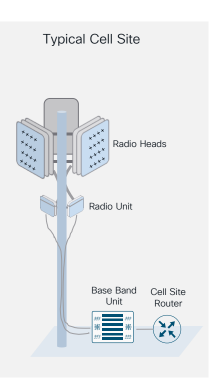
Automation

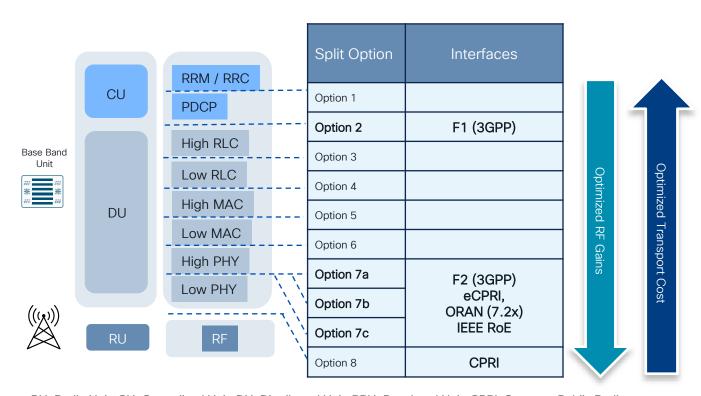
Closed Loop Multi Domain Network Slicing Service Assurance

RAN and Transport Network Evolution



RAN Components





RU: Radio Unit, CU: Centralized Unit, DU: Distributed Unit. BBU: Baseband Unit, CPRI: Common Public Radio Interface, eCPRI: enhance CPRI, RoE: Radio over Ethernet

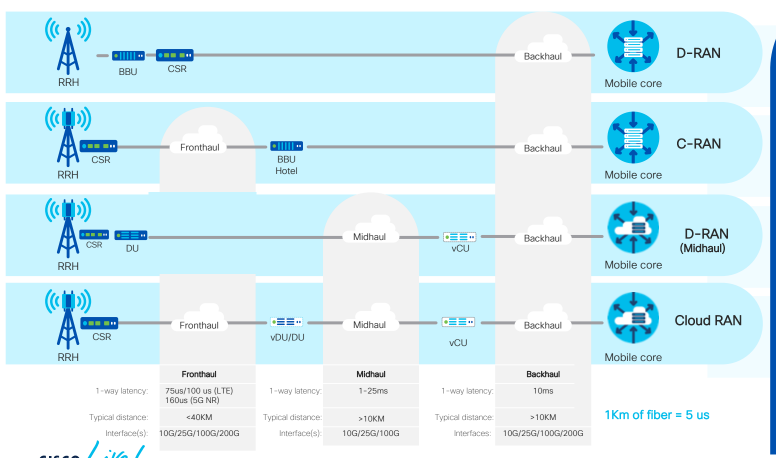


RAN Fronthaul Standards Standard Fronthaul **Evolving towards Open RAN** Ways to carry interface Radio over Ethernet based Split 7.2x Ethernet Split 7 Open RAN RoE **CPRI eCPRI** O-RAN Alliance Standard for Radio (Open RAN) over Ethernet & Open feature NGFI (IEEE 1914.1/3) Common Public enhanced development Time Sensitive Radio Interface Common Public Reduced time-to-Networking Radio Interface market TSN Profiles 802.1CM, TDM based Frame Preemption Incubation of Split 8 ecosystem innovation 802.1Qbu Advancing Technology for Humanity

Driving towards open standards for RAN Interfaces



RAN Transport Architecture Options



- Higher Speed Interfaces
- Lower Latency
- More Precise Timing & Synchronization
- Any-to-Any Connectivity

Cisco 5G Converged SDN Transport Solution

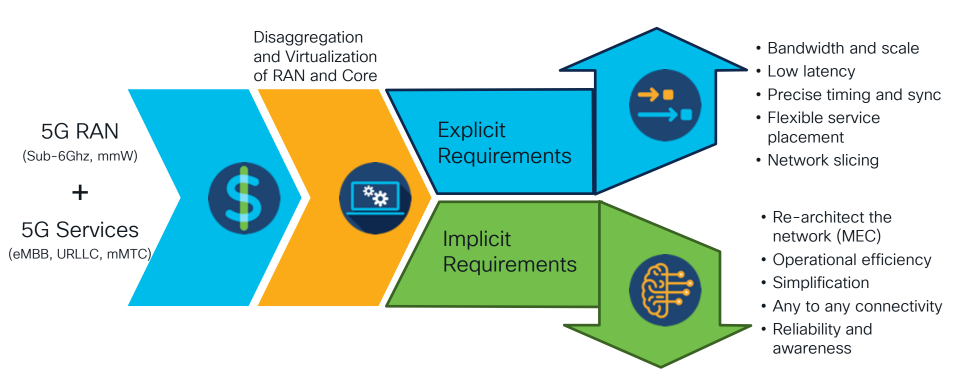


Requirements and Architecture



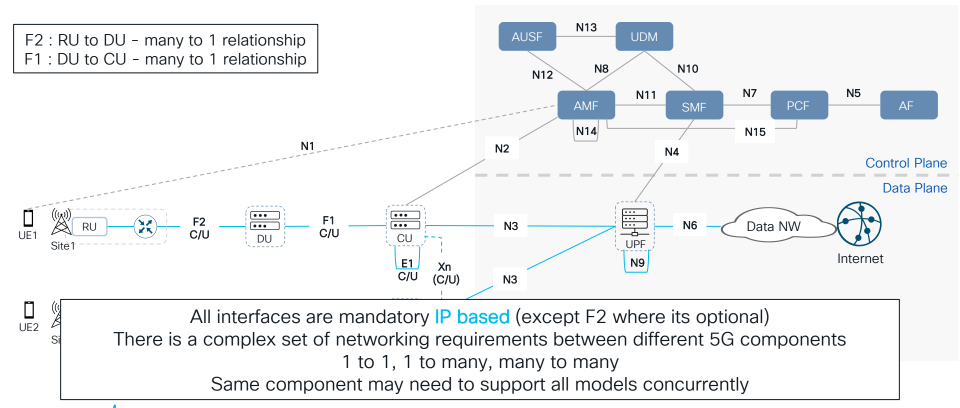
What's Different in 5G?

New requirements on transport network



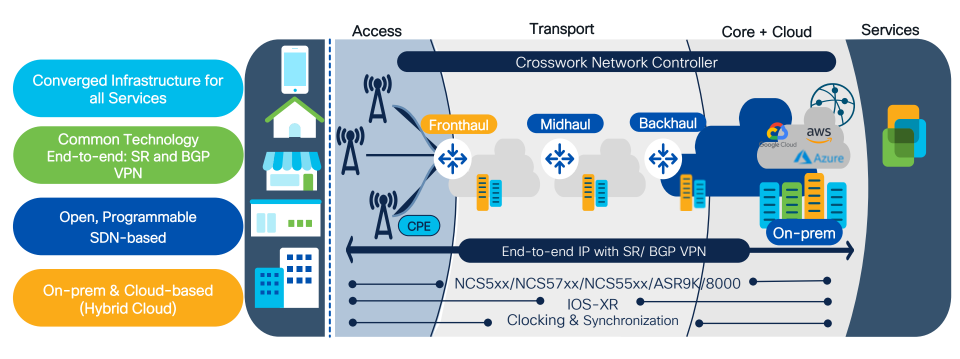


RAN and 5G Core Interfaces



Cisco's 5G Converged SDN Transport

Reduce Infrastructure Costs and Simplify Operations

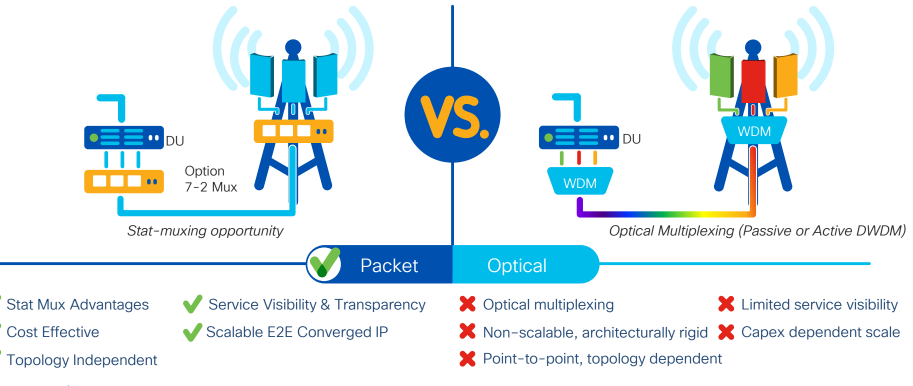


Cisco architecture is validated as per O-RAN WG-9 "Packet Switched xHaul architecture and solutions"



Packet-Based Fronthaul

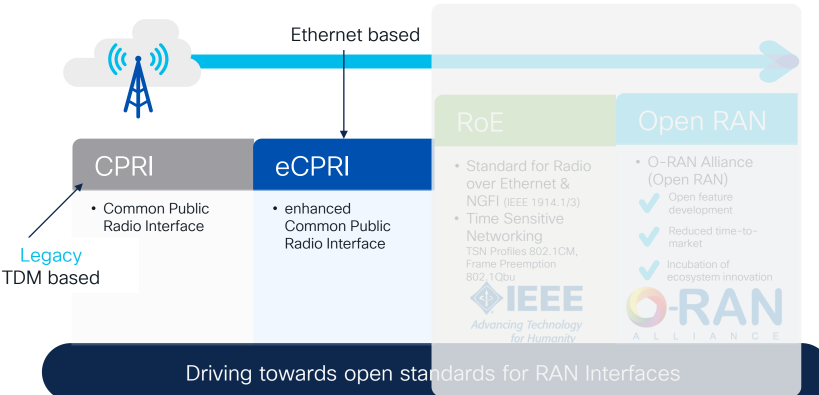
As optimal solution





Different types of fronthaul Interfaces

How do we deal with legacy interfaces in a packet-based network?





Brownfield C-RAN deployments

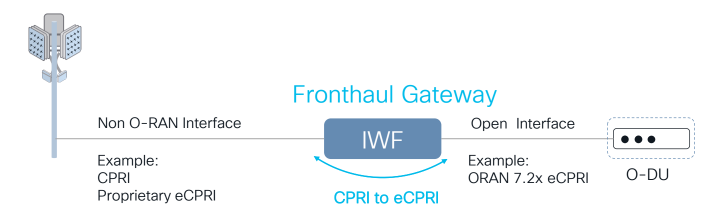
Options for CPRI in a packet-based network:

- Fronthaul Gateway Interworking Function
- CPRI over Ethernet



Fronthaul Gateway Interworking Function

Standard based solution to integrate legacy interfaces

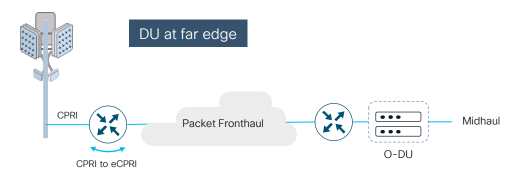


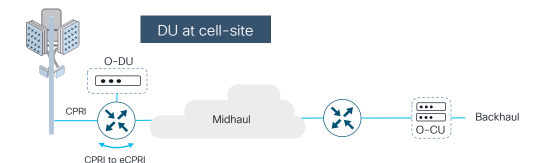
- Fronthaul gateway (FHGW) is a RAN function that converts non-ORAN interface to O-RAN
 7.2.x Interface (CPRI to eCPRI conversation)
- ORAN Alliance defined IWF and Open FHGW Hardware Platform specification as part of ORAN Alliance working group 7 ORAN.WG7.HRD.0-v02.00.pdf



Fronthaul Gateway Interworking Function

Deployment models and benefits







FHGW Open Platform Open SW APIs



Optimizes Transport Bandwidth by:





Enables Unified Architecture for Brownfield RAN



Improved
Brownfield
Network TCO*

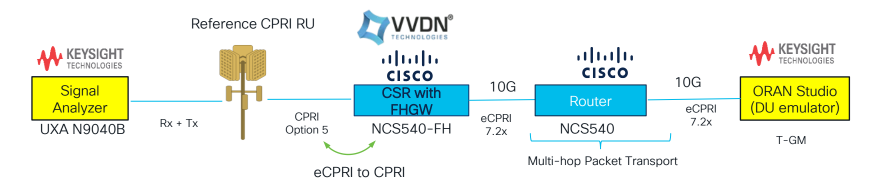
24%

*As per TCO done for an operator



Fronthaul Gateway on Cisco NCS540-FH

Prototype and demonstration



- Fronthaul Gateway: software function running as container on NCS540-FH
- Tested with Barthi Airtel as part of ORAN Plugfest in India Nov 2021 (1)
- Demonstrated at Mobile World Congress Barcelona 2022⁽²⁾
- 4.5Gbps of CPRI → 0.5Gbps of eCPRI traffic

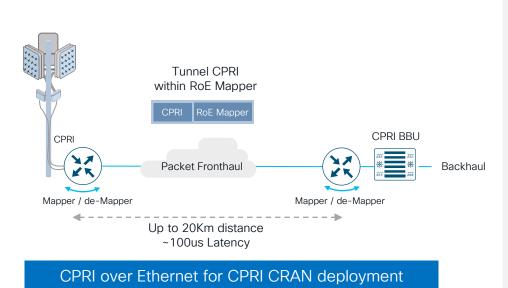
⁽²⁾ https://www.linkedin.com/pulse/optimized-architectural-approach-brownfield-scenarios-maglione



https://www.o-ran.org/blog/o-ran-global-plugfest-2021-demonstrates-stronger-ecosystem-and-maturing-solutions

Fronthaul: CPRI over Ethernet

Radio over Ethernet Structure Agnostic Modes (Type 0 & Type 1)



Based on IEEE 1914.3 Standard for Radio over Ethernet Encapsulations and Mappings

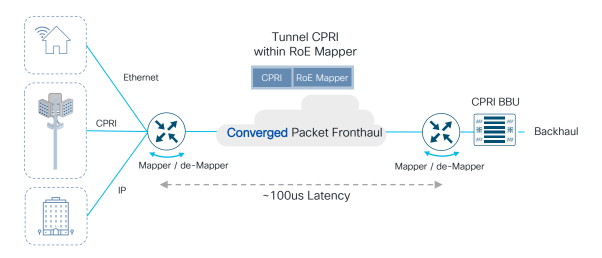
Deployment Modes:

- RoE Structure-Agnostic Tunneling Mode (Type 0)
 - Compatible with all RAN suppliers' equipment
 - Tested with Huawei, Ericsson and Samsung radio
- RoE Structure-Agnostic Line Code Aware Mode (Type 1)
 - Tailored with RAN vendor specific CPRI information to reduce fronthaul bandwidth by 20%
 - Tested with Huawei radio



CPRI over Converged Packet Fronthaul

How can we optimize transport performance for multiple services?



- Multiple services (Mobile, Residential, Business VPN) on a common transport network
- Different applications may have different packet size
- How can we meet the strict latency requirements for 5G services at the Fronthaul?



Time Sensitive Networking IEEE 802.1CM

Ethernet for Fronthaul

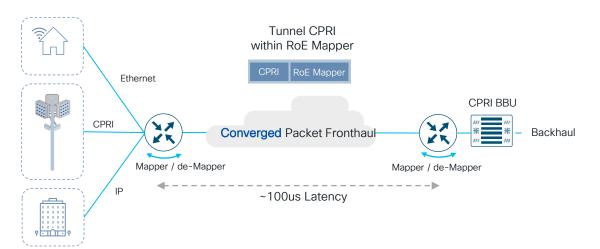
- Profile A: Strict priority queuing (no frame pre-emption)
 - Radio data payload frame size max is 2000, C&M max is 1500 octets
 - IQ data traffic belongs to strict priority traffic class strict priority algorithm
 - C&M data assigned to lower priority than IQ data

- Profile B: IEEE 802.1Qbu Frame Preemption
 - Pre-emption useful to avoid restrictions on the maximum frame size
 - Frame Preemption up to 25G links
 - IQ data traffic configured (frame pre-emption status) as "express"
 - C&M data assigned to lower priority than IQ data and set "pre-emptable"



CPRI over Converged Packet Fronthaul

IEEE TSN: 802.1Qbu, Frame Preemption Technique



- IEEE 802.1Qbu with Strict Priority
 + Preemption offers lowest
 fronthaul latency and greatest BW
 utilization
- Required on uplink 10G or 25G interfaces
- Its book ended, hardware solution

In -> Out	HP Packet Size	LP Packet Size	802.1bu (w Frame Preemption)		No 802.1bu (wo Frame Preemption)	
			HP Latency (us)	HP Jitter (us)	HP Latency (us)	HP Jitter (us)
10G->25G	1500 (eCPRI)	9K (Enterprise)	17.677 (Saving of 4.34 us)	3.24	22.021	4.54

Saving of 4.34 us = 1Km fiber or 1-Router hop delay

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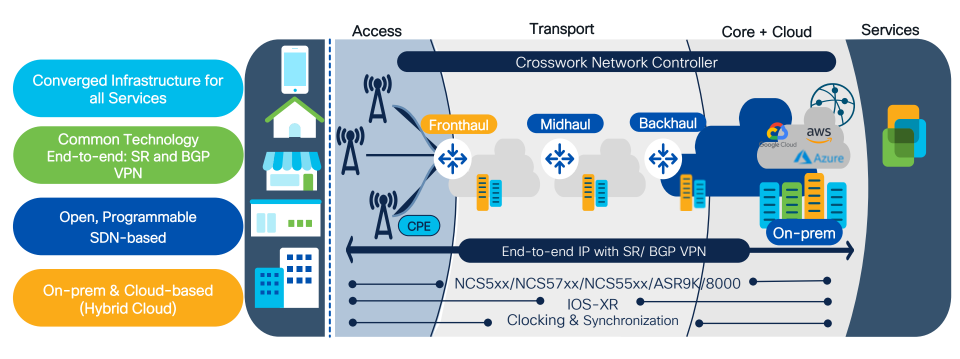
HP: High Priority

Architecture principles and components



Cisco's 5G Converged SDN Transport

Reduce Infrastructure Costs and Simplify Operations



Cisco architecture is validated as per O-RAN WG-9 "Packet Switched xHaul architecture and solutions"



Key principle: simplification at all layers



Operational Simplification – Ease of Use IOS-XR end-to-end, Crosswork, NSO, Yang suite

Service Simplification
BGP based VPN for unified service delivery

Transport Simplification
Unified forwarding with Segment Routing + SR-PCE



Cisco IOS XR 7: single OS end to end

Redefining software for better operations



Simple

- Optimized to reduce memory, downloads, and boot times
- Streamlined protocols with SR/EVPN, Telemetry
- Secure zero-touch rollout



Modern

- Open APIs
- Customizable software images
- Cloud-enhanced



Trustworthy

- Assess hardware and software authenticity at boot and runtime
- Immutable record of all software and hardware changes
- Real-time visibility of trust posture





50% Faster Boot Times



40% Smaller Image Sizes



40% Faster Download



Why Segment Routing for Transport?

Network Resiliency

TI-LFA and automated 50ms protection

Network Simplification
Eliminate LDP, RSVP and other protocols

Simplified Service Creation

Easily configure L2VPN and L3VPN services

Scalable Network Slicing

Faster creation, adaptation and deletion of slices at scale



Granular and simple TE

Dynamic and efficient provisioning of custom traffic paths

Any-to-any Connectivity
Flexible any-to-any connectivity

Simplified Operations
Easy to operate the network

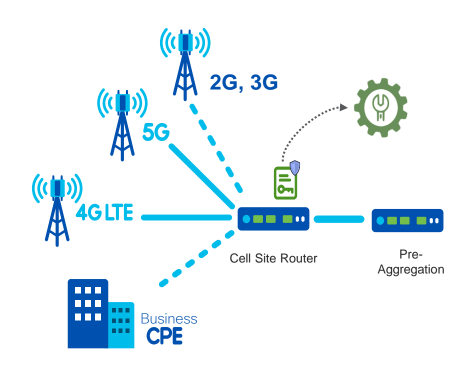
Standards Based

No vendor lock-in



The value of Cell Site Router in Access

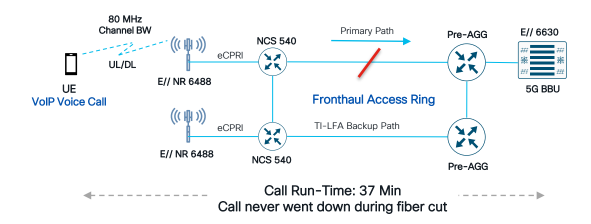
- Multi Services support
- Green field and brown field
- Multi deployment models:
 - · Point-to-point, ring, etc.
- Programmable paths and SLA
- Scalability
- Secure ZTP
- Rich streaming Telemetry
- Cleaner timing distribution
- Enhanced redundancy





5G RAN Resiliency with Segment Routing

Case Study: Packet-based fronthaul network



- Fronthaul network between Cisco NCS 540 and E// BBU is approx. 14km
- The setup was running eCPRI between E// NR Radios and BBU
- TI-LFA is enabled to provider protection against link failures
- No cell went down during the failure and convergence time
- No service issue or call drop observed

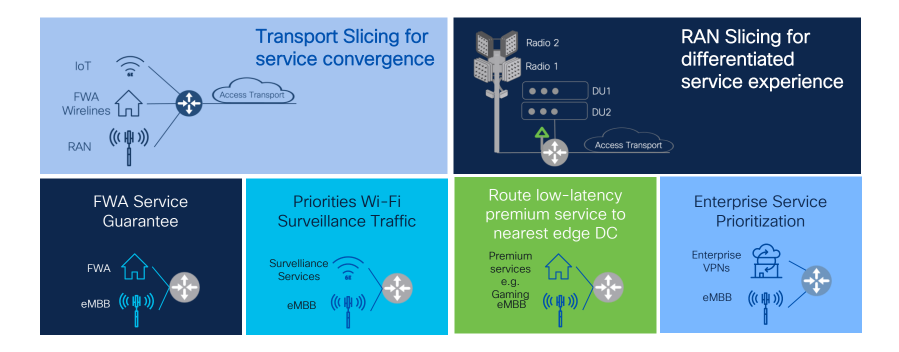


Transport Network Slicing



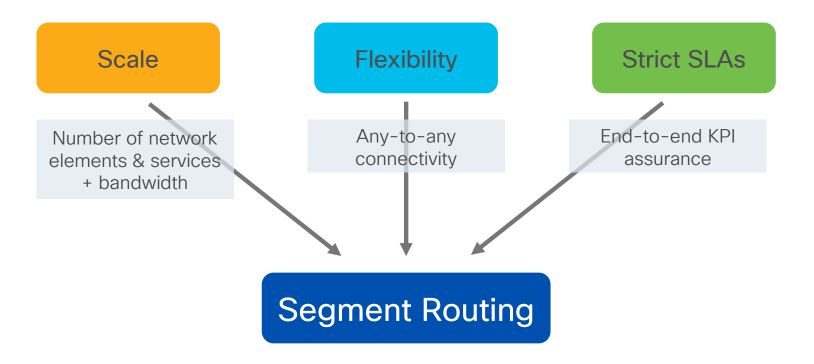
Transport Slicing for Service Experience

Goal: to enable multi-services support





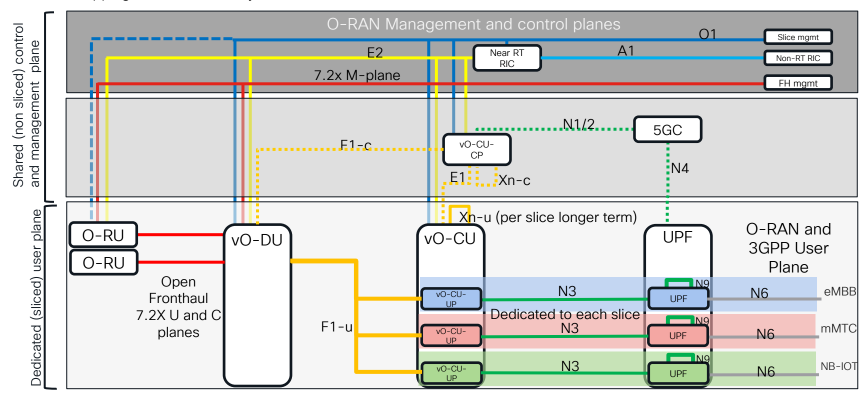
Transport Network Slicing





O-RAN WG9: transport network slicing phase 1

- · Only Backhaul can be sliced
- Mapping 5QI to DSCP only at backhaul





O-RAN WG9: transport network slicing phase 2

- · Both Backhaul and Midhaul can be sliced
- Mapping 5QI to DSCP also at Midhaul

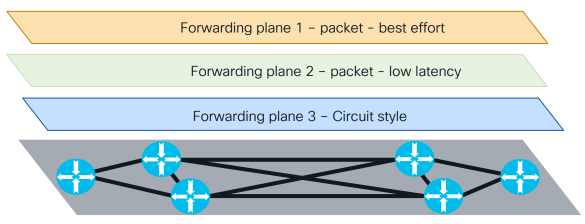
01 E2 A1 Near RT SMO /Non Shared (non sliced) control and RIC RT RIC 7.2x M-plane **FH Mamt** management plane N1/2 5GC F1-c vO-CU-CP N4 Common Open Fronthaul 7.2x U and C Xn-u (per slice longer term) between slices planes O-RU UPF vO-CU vO-DU O-RU Dedicated (sliced) user N9 eMBB N3 N₆ F1-u UPF vO-CU-UP plane Dedicated to each slice O2 interface not F1-u **mMTC** shown as it's a N₆ vO-CU-UP UPF DC management interface F1-u N3 NB-IOT N₆ UPF



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Underlay Forwarding planes

Different planes to provide different behaviours



- Small number of forwarding planes defined in underlay:
 - Services orientated (eMBB, URLLc, MMTc, circuit style services)
- Forwarding planes aims to support a set of behavioural characteristics:
 - Delay, loss, topological constraints, subscription ratio, service type and characteristics, admission control
- Tools to build forwarding planes:
 - Segment Routing TE policies, Segment Routing Flex-algo, QoS and admission control

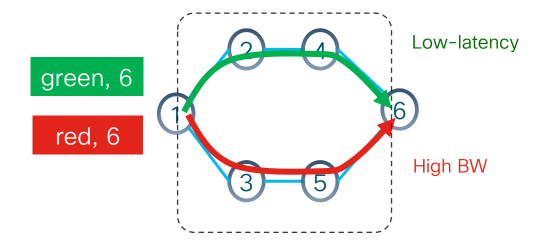


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Segment Routing Traffic Engineering Policies

For the same source/end-point different colors for different SLA

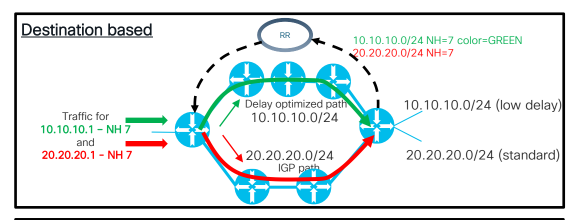
- E.g Green = Low Latency and Red = High Bandwidth
- Policy Color designed to match BGP Ext. Community Color
- Extended Community Color is specified in RFC 5512

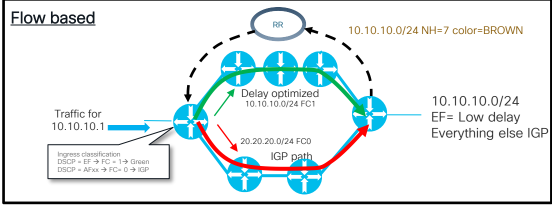




Segment Routing Traffic Steering

- Mechanism on source router to steer traffic
- By default traffic uses IGP path
- Can steer traffic into a SR policy or specific Flex-algos
- Destination based Traffic Steering: destination only
- Flow based Traffic Steering : Destination + QoS criteria







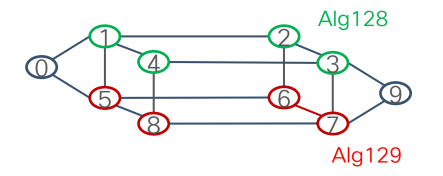
Segment Routing IGP Flexible Algorithm

- New Prefix-Segments with specific optimization objective and constraints
 - minimize igp-metric or delay or te-metric
 - avoid SRLG or affinity
- Each node MUST advertise Flex-Algo(s) that it is participating in
- Each node MUST have the definition of the Flex-Algo(s) that it is participating in
 - e.g. ALGO 128: minimize on IGP metric and avoid TE affinity RED
 - Local configuration

Nodes 0 and 9 participate to Algo 0 and 128 and 129

Nodes 1/2/3/4 participate to Algo 0 and 128

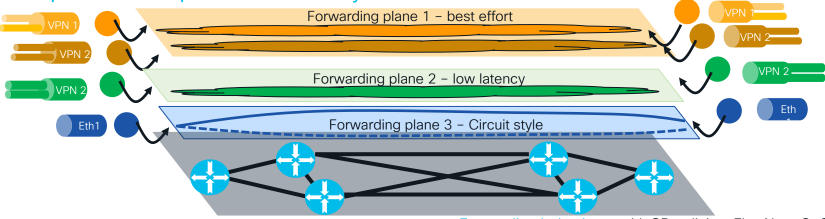
Nodes 5/6/7/8 participate to Algo 0 and 129





Mapping services to forwarding planes

Multiple tools to provide flexibility and scale



Packet services (O-RAN WG9)

EVPN VPWS services for FH with priority queuing

BGP L3 VPN for O-RAN 7.2X M-Plane

BGP L3 VPNs for midhaul / backhaul control plane and user plane – 4G and 5G

Circuit Style services

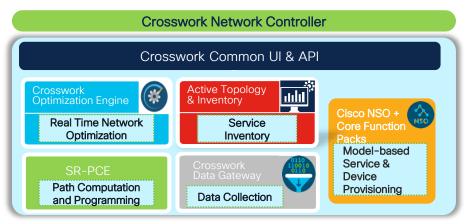
Controller computation with end-to-end b/w admission control and reservation

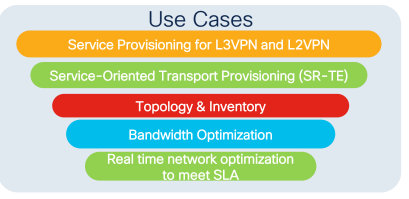
- Forwarding behaviours with SR policies, FlexAlgo, QoS and admission control
- N:1 Many VPNs to 1 forwarding plane
- Traffic pushed into correct forwarding plane:
 Segment Routing ODN and Automated Steering
- Monitoring transport and service layers (SR PM, etc.)



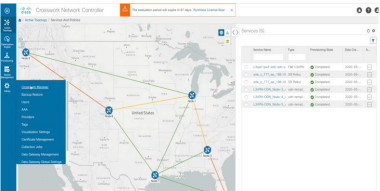
Crosswork Network Controller

Simplify operations and speed up the time to market









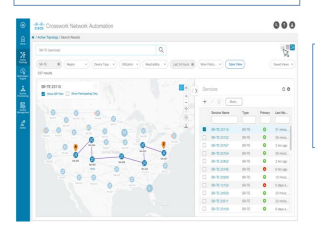
Extended for Network Slicing

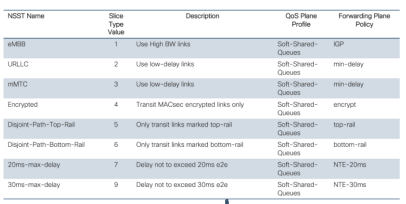
CNC will support transport network slicing

Designed to simplify network slicing automation

Building Blocks

- FlexAlgo, SR-TE support
- QOS support
- L2VPN/L3VPN enhanced NSO Function Packs





Slice Creation Abstraction

- Simplified UI to abstract the Slice components
- Slice Template Catalog

Slice Lifecycle

- Overlay maps
- KPI collection and Closed-Loop Automation
- Network Optimization



Timing and synchronization



Time Synchronization in 5G Networks

Cell Synchronization Requirements

- Transmitter power ON/OFF
- · Change Transmit / Receive modes
- Air propagation time

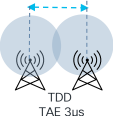
Coordinated Transmission and Reception

- · Increase throughput with Carrier Aggregation, Dual connectivity
- Improve performance with coordinate multipoint operation

Application Requirements

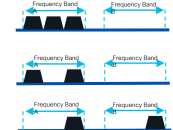
- Positioning and Tracking
- Time-sensitive networking: Robot control or Autonomous Vehicles
- Extended Reality

TAE: Time Alignment Error





TX Diversity / NB-IoT TAE <65ns



Intra Band Contiguous <130ns FR2, LTE <260ns FR1

Intra Band Non-Contiguous <260ns (FR2, LTE)
3us (FR1)

Inter Band CA <260ns (LTE) 3us (NR)



Positioning TAE <100ns

3GPP TS 36.104, 38.104

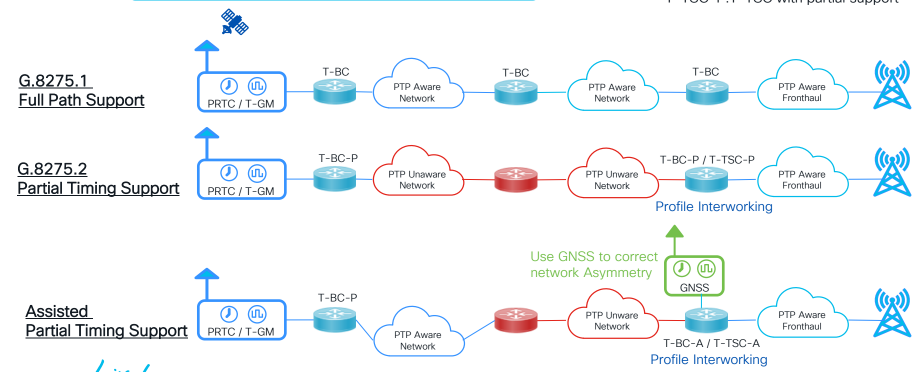


Timing solution options

PTP Telecom Profiles

G.8275.1 is the recommended timing solution for 5G services Supported across all Cisco routing portfolio

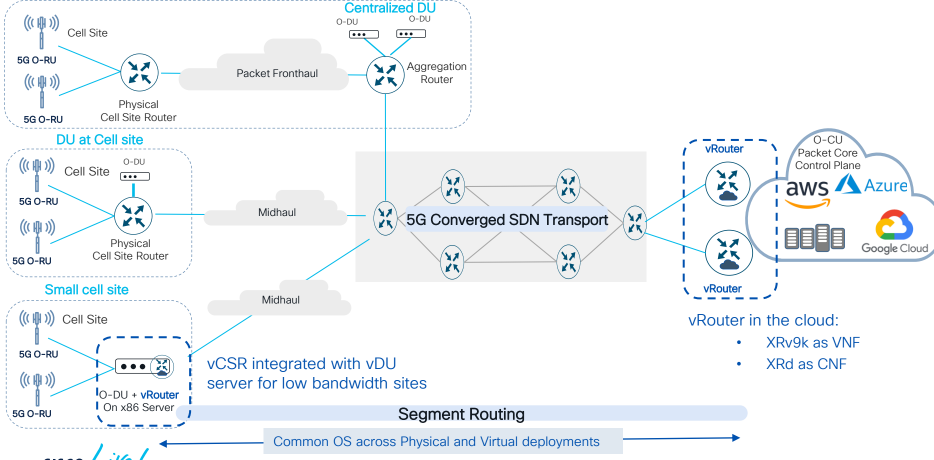
PRTC: Primary Reference Time Clock T-TSC: Telecom Time Slave Clock T-GM: Telecom Grandmaster T-BC: Telecom Boundary Clock T-BC-P: T-BC with partial support T-TSC-P:T-TSC with partial support



5G Transport in Hybrid Cloud Environment

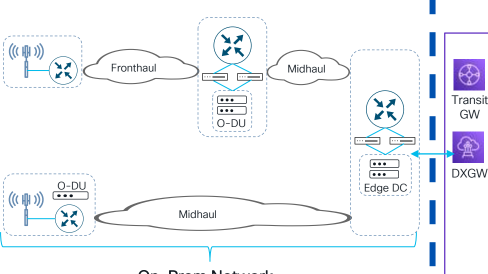


5G Transport in Hybrid Cloud Environment 5G Converged SDN Transport is extended to support public cloud

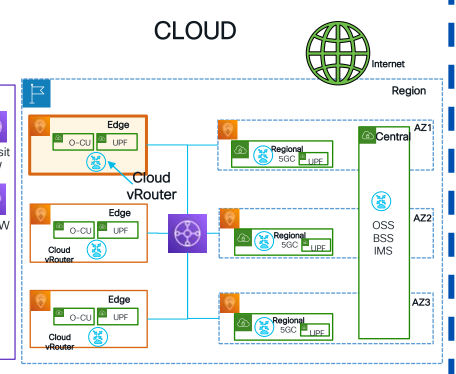


Hybrid Cloud Architecture

Some services move to the public cloud



- On-Prem Network
- CSP corporate IT moving to public cloud
- Most of the content delivery is part of public cloud
- 5G RAN and 5GC services are part of Hybrid cloud





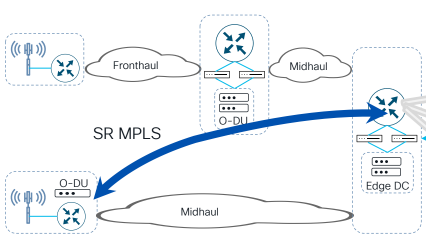




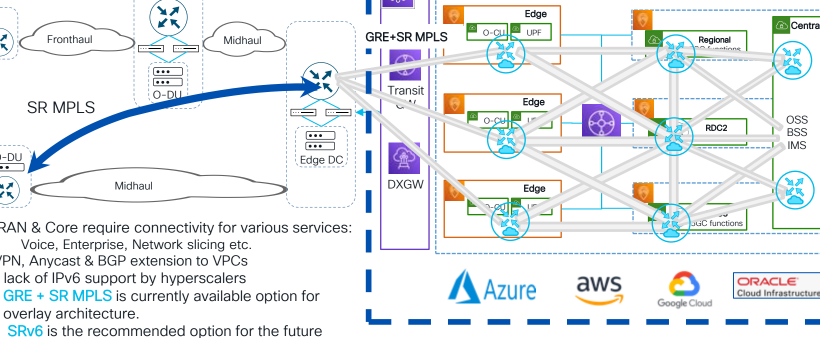


Hybrid Cloud Architecture

Based on real customer's deployment



- 5G RAN & Core require connectivity for various services:
- L3 VPN, Anycast & BGP extension to VPCs
- Due to lack of IPv6 support by hyperscalers
 - GRE + SR MPLS is currently available option for overlay architecture.





CLOUD

Region

AZ2

AZ3

(a) Central

OSS

BSS

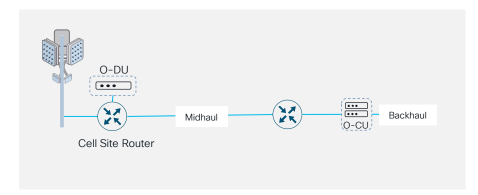
IMS

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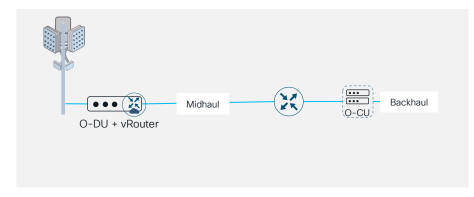
Cell Site with Cloud Native Routing

Alternative model for small cell sites

Traditional Cell site



Cloud Native Cell site



Two boxes solution:

- Physical Cell site Router
- x86 Server hosting O-DU
- · Suitable for any size of cell sites

Single box solution:

- vCSR (Cisco Xrd) and O-DU hosted on the same x86 server
- Cisco Xrd is a Software based router running into containers
- Cloud native routing helps optimize inventory and power at lowbandwidth cell site
- Suitable for small cell sites requiring low throughput

https://www.cisco.com/c/en/us/td/docs/routers/virtual-routers/xrd-77x/release/notes/b-release-notes-xrd-r771.html



Cisco Cloud Native Router (Xrd)



Software based router to run on x86



- Cisco IOS-XR and Management
- DPDK/VPP based forwarding
- Kubernetes compliant
- Light footprint on x86 compute

Solution for Cloud native deployments



- Suitable for Cloud native environments
- Routing function at low-bandwidth cell site
- Physical CSR Feature parity

CPU Cores	2 physical cores: 1 for control plane; 1 for dataplane (*)
Memory	11 GiB: 8 GiB regular memory + 3 GiB huge pages (**)
Disk	7 Gb (***)
Boot time	~2 mins (to BGP convergence)
Latency	50us via vRouter CNF
Performance	Intel Ice Lake CPU @3.5 GHz turbo, Packet size 1514 bytes ~ 56 Gbps - IPv4 Only ~ 47 Gbps - Customer config (L3 VPN, SR/MPLS, ECMP VLAN with egress QoS)

- CPU may require hyperthreading for control plane stability
- ** 11 GiB provides equivalent memory to NCS540
 - 8 GiB is minimum to boot
 - Real configuration expected to be < 10 GiB
- *** Includes provision for logs and other operational data; in most cases usage <= 2Gb



Conclusion





Why Cisco for xHaul transport?



Converges multiple services while optimizing costs and resources



Supports brown-field C-RAN deployments with CPRI over Ethernet and Fronthaul Gateway Interworking function



Provides flexible and scalable transport network slicing with Segment Routing tools



Allows for seamless deployments of cloud-native functions within hybrid cloud environments



References

Cisco 5G Transport page:

www.cisco.com/go/5g-transport

Converged SDN Transport design:

https://xrdocs.io/design/blogs/latest-converged-sdn-transport-hld

Segment Routing:

http://www.segment-routing.net/

O-RAN Alliance Specifications:

https://www.o-ran.org/specifications



Recommended Cisco Live US 2023 Sessions

- BRKSPG-2315 Cloud-Ready Converged SDN Transport
- BRKSPG-2263 Design, Deploy and Manage Transport Slices using SDN Controller and Assurance -
- BRKSPG-3050 Synchronizing 5G Mobile Networks
- BRKMPL-2203 SRv6 Fundamentals
- BRKMPL-2253 EVPN Deep Dive with IOS-XR Configuration examples for Service Provider Metro and Data Center

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These points help you get on the leaderboard and increase your chances of winning daily and grand prizes



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- Attend the interactive education. with DevNet, Capture the Flag, and Walk-in Labs
- Visit the On-Demand Library for more sessions at www.CiscoLive.com/on-demand



Thank you



Cisco Live Challenge

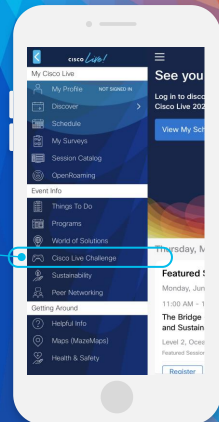
Gamify your Cisco Live experience! Get points for attending this session!

How:

- Open the Cisco Events App.
- Click on 'Cisco Live Challenge' in the side menu.
- Click on View Your Badges at the top.
- Click the + at the bottom of the screen and scan the QR code:







Let's go cisco live! #CiscoLive