



# Edge Platforms: What's in a name? Apparently, quite a bit! Catalyst 8000 Edge Platforms Family

Rahul Sagi Engineering Product Manager

### Technology transformations Top digital business initiatives in the cloud age



Cloud migration will continue to accelerate the adoption of SD-WAN

- Markets & Markets Research



By 2022, 5G Infra in Branch expected to grow to \$1.9 billion

- IDC Report



37% of enterprise customers plan to implement SD-Branch in some way in next 5 years - IDC Report





believe SaaS/Cloud are important to WAN choice



of teams identified embedded network security as priority

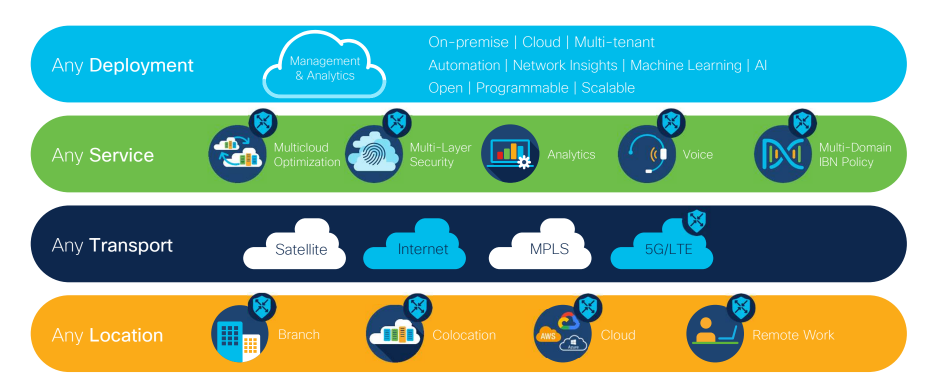


of all workloads run outside of enterprise DC by 2021



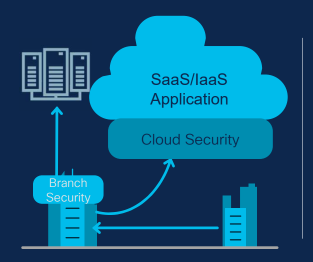


### Powered by secure cloud scale SD-WAN Cisco's flexible architecture for Intent-based Networking



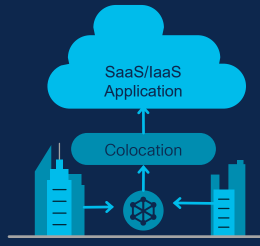
## Offering Choice without Compromise SD-WAN Security Deployment Models





**Integrated Security** 

Single platform for Routing and Branch Security at the branch



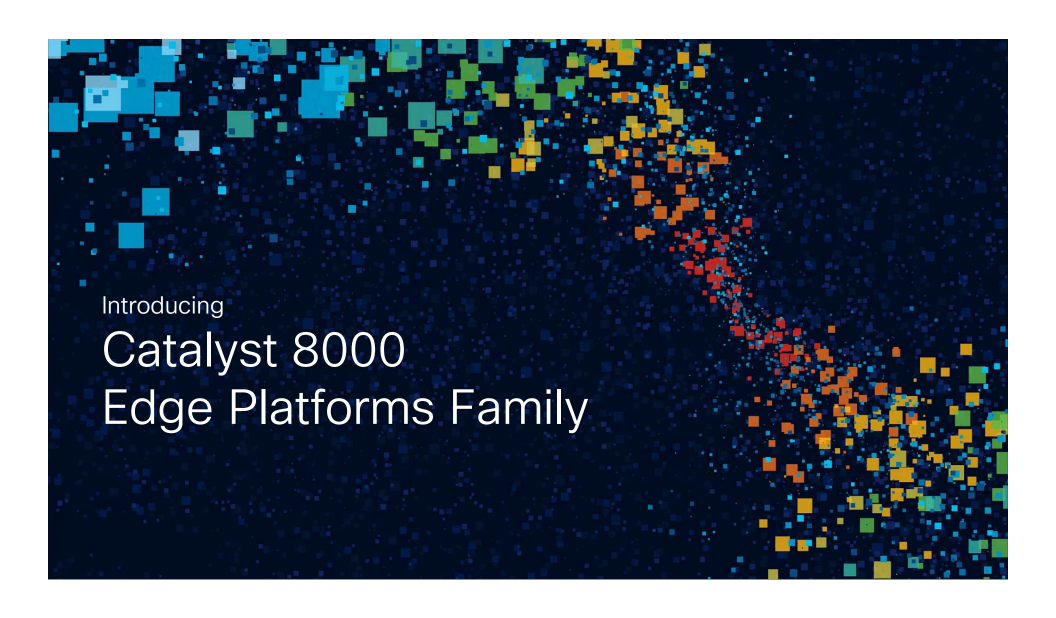
@Regional Hub

Security Services as VNF at Regional Colocation Hub



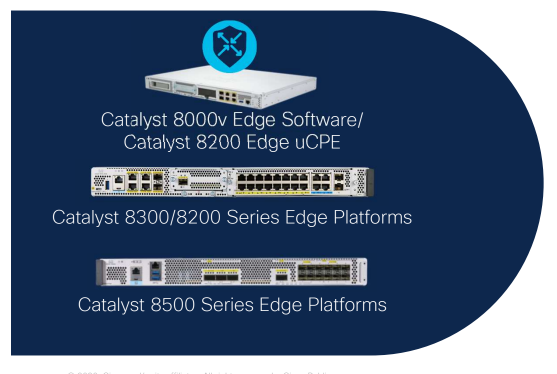
Cloud Security with SASE

Lean branch with security in the cloud



### Expanding Catalyst 8000 Edge Platforms Family

Built for the cloud edge





### Secure, connected experience

- SD-WAN ready
- Cloud-scale multi-layer security
- 256-bit WAN MACSec



### Cloud-native agility

- 2-5x throughput improvement
- 10G in access to 40G/100G in edge
- Integration with leading cloud providers



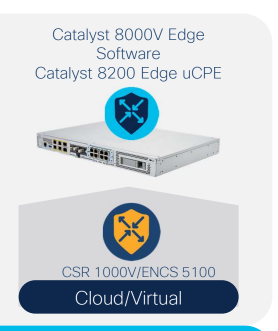
### Business-first resiliency

- Built-in edge compute resources
- End-to-end analytics and assurance

### Cisco Catalyst 8000 Edge Platforms Family Optimized for SASE with Cisco Secure Cloud-scale SD-WAN







Delivering SASE for your Multicloud WAN Edge needs

### Cisco Catalyst for Intent-based Networking Why Catalyst?

### Intent-based Networking Campus Branches DCs/Colos Cloud NEW Wireless Controller Core & Distribution Series Edge 9800 Family 9500/9600 Family Edge Software Access **Access Point** 9200/9300/9400 9100 Family Family Consistent Experience End to End







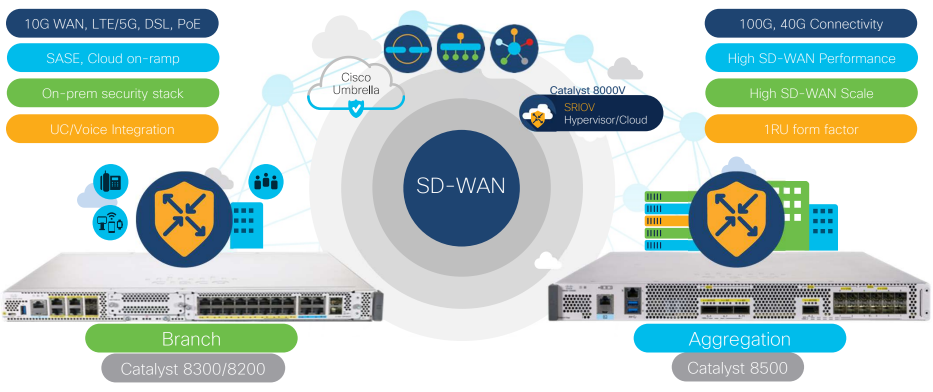


### Cisco offers the broadest portfolio for WAN transformation Resilient Infrastructure to deliver IT agility





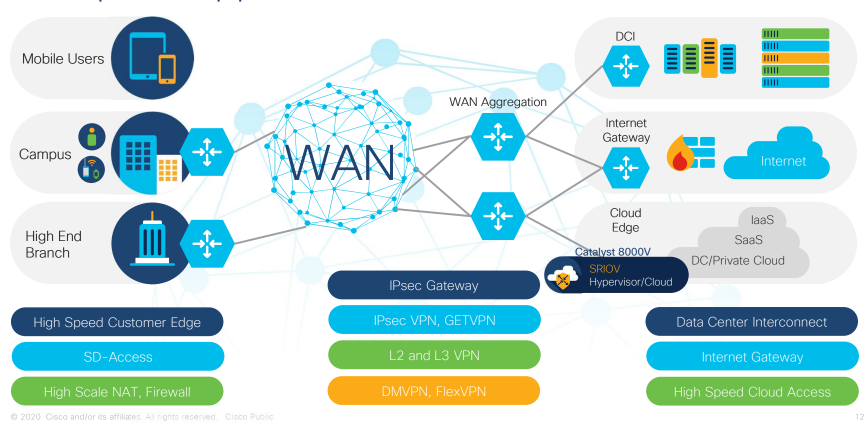
### SD-WAN Hub, Branch and Cloud

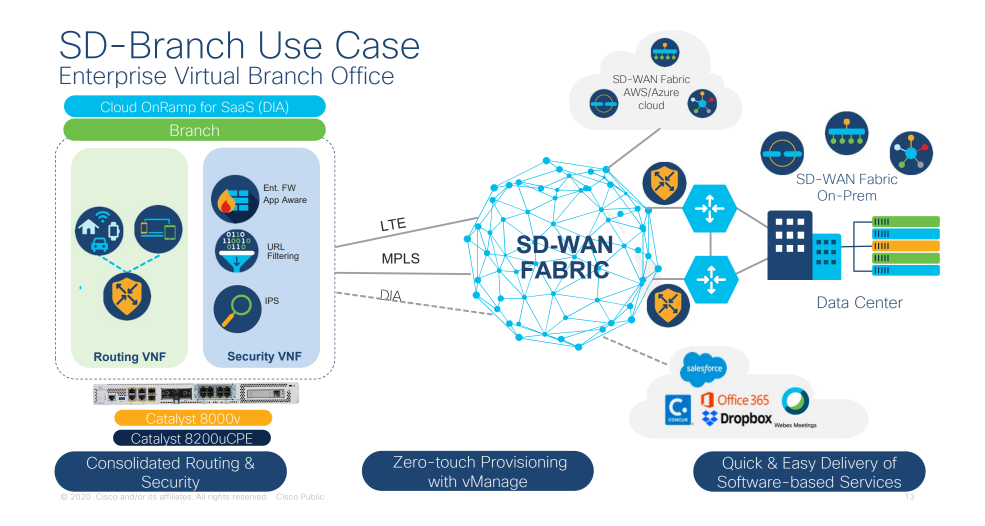


© 2020 Cisco and/or its affiliates. All rights reserved. Cisco Public

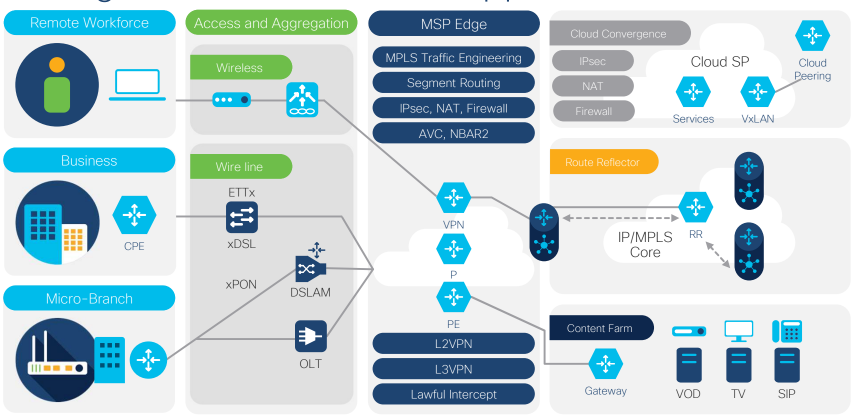
11

### **Enterprise Applications**

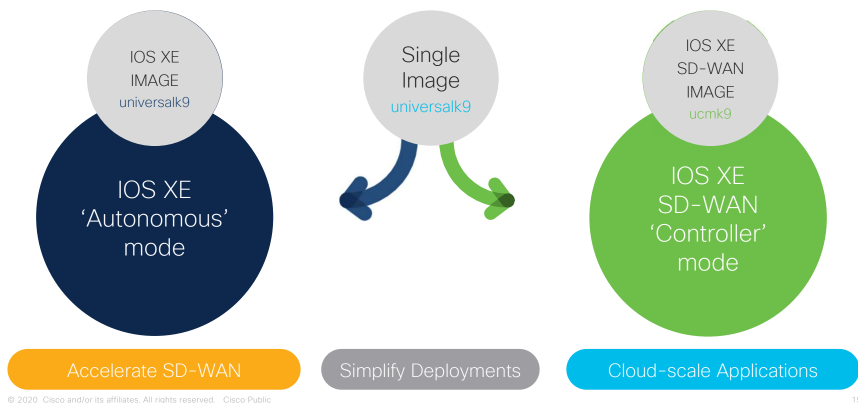




### Managed Service Provider Applications



### Easy Operations with Single Image



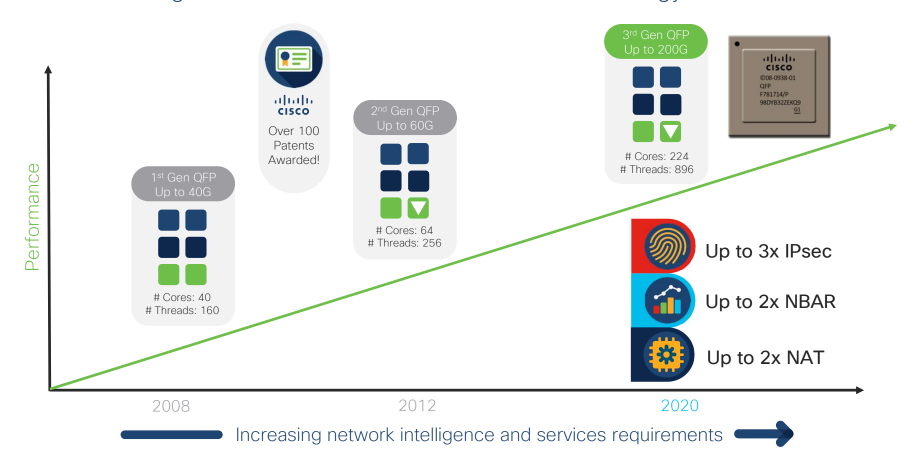


## Catalyst 8500/8500L

Aggregation Redefined

## Cisco Enterprise Routing ASIC Leadership Continuing Investment in Network Processor Technology





## X

## Cisco Catalyst 8500 Platforms Powerful SD-WAN 1RU Platform with 100G, 40G ports

- 01 Improved Data Plane
- 02 Accelerated SD-WAN Services
- 03 High Speed Multicloud Access
- 104 Highly Scalable Control Plane

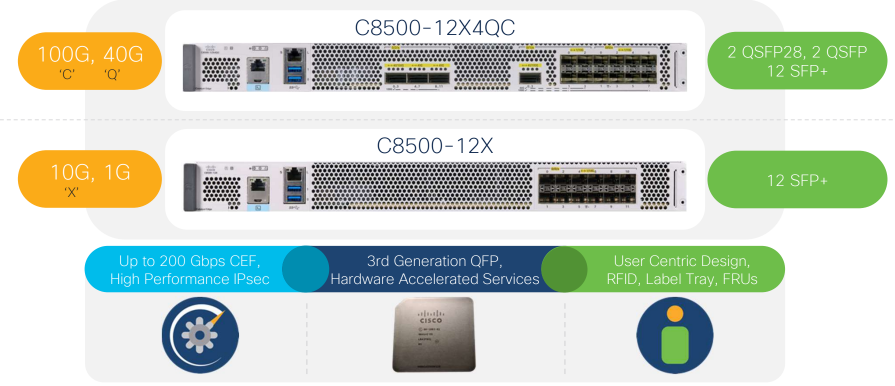




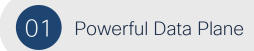




### Catalyst 8500 Series Edge Platforms



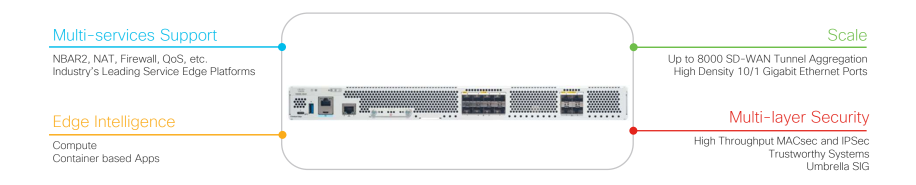
## Cisco Catalyst 8500L Platforms High Performance SD-WAN 1RU Platform with integrated 4x10G ports

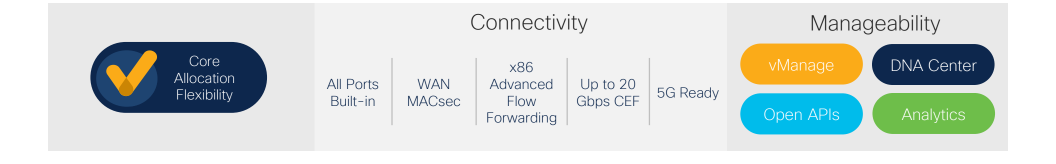


- 02 Accelerated SD-WAN Services
- 03 High Speed Multicloud Access
- 04 Highly Scalable Control Plane



## Cisco Catalyst 8500L Edge Platform Re-Imagined x86 based powerful SD-WAN Headend





### ASR1001-X vs C8500L-8S4X

**Product Comparison** 

Up to 4.5 Gbps SD-WAN, 6000 tunnels

Up to 20Gbps CEF, 5.5Gbps Crypto

2M NAT/PAT, 15 Gbps NAT perf

4GB DP Memory, 16K Queues

Ports: 6x 1G, 2x 10G

8GB to 32GB upgradable DRAM

QFP 2.0, 31 Cores

Up to 8.5Gbps SD-WAN, 8000 tunnels

Up to 20Gbps CEF, 13Gbps Crypto

2M NAT/PAT, 17 Gbps NAT perf

Max 4GB DP Memory, 16K Queues

Ports: 8x 1G, 4x 1/10G

16GB to 64GB upgradable DRAM

x86, 12 Cores, Flow Based Architecture





All perf numbers are aggregate IMIX throughput

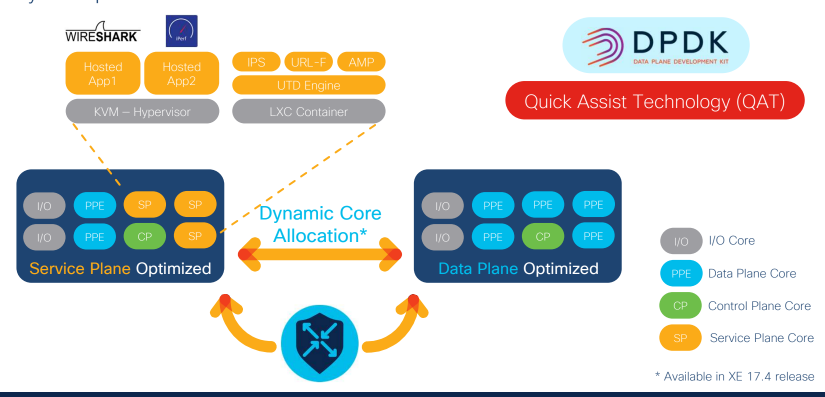


## Catalyst 8300/8200

New Age Branch

### x86 Multi-core SoC Architecture Key Datapath Innovations





Dynamic Core allocation – meet throughput and services demand

## Cisco Catalyst 8300/8200 Series Edge Platforms Multi Gig SD-WAN branch with Accelerated Services



**5**X Data plane Performance



**4x** Services Performance



Gigabit + Cellular, 5G Ready



SD-WAN Voice Integration









## Cisco Catalyst 8300 Series Edge Platforms Introducing 10G in Access with higher port density

10G WAN Ports 'X'





4 RJ45 2 SFP+

1G WAN Ports 'T'





4 RJ45

M.2 USB/ **NVMe Storage** 

UADP-based switch modules/10G WAN module

(RFID, QR label, FRUs

and DC power supplies















## Cisco Catalyst 8200 Series Edge Platforms Optimized for Multicloud SD-WAN branch





### ISR 4331 vs C8200-1N-4T Product Comparison

1500 Up to IPsec Tunnels

Up to 500 Mbps SD-WAN IPsec

Up to 1.8 Gbps CEF, 0.57 Gbps Crypto

4GB to 16GB upgradable DRAM

Ports/Slots: 4P , 1NIM/1SM

X86 SoC, 8 Cores

Up to 2500 IPsec Tunnels

Up to 1 Gbps SD-WAN IPsec

Up to 3.8 Gbps CEF, 1 Gbps Crypto

8GB to 32GB upgradable DRAM

Ports/Slots:4P, 1NIM/1PIM

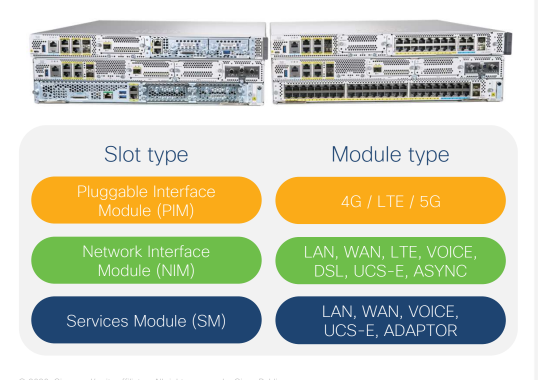
X86 SoC, 8C Cores, HW Crypto





All perf numbers are aggregate throughput

C8300/8200 Connectivity Richness Next-gen modules and backward compatibility



70+ varieties Modules and Interfaces

### Catalyst 8300/8200 Supported Modules





NIM-ES2-8 NIM-ES2-8-P C-SM-40G8M2X C-SM-16G4M2X

NIM-16A NIM-24A SM-X-64A

NIM-1T NIM-2T NIM-4T SM-X-1T3/E3\* NIM-2BRI-S/T\* NIM-4BRI-S/T\*

C-NIM-1X

WAN + Voice: NIM-1MFT-T1/E1 NIM-2MFT-T1/E1 NIM-4MFT-T1/E1 NIM-8MFT-T1/E1 NIM-1CE1T1-PRI\* NIM-2CE1T1-PRI\* NIM-8CE1T1-PRI\*

NIM-LTEA-EA

NIM-LTEA-LA

P-LTE-VZ P-LTE-NA P-LTE-US P-LTE-JN P-LTE-GB P-LTE-IN P-LTE-AU P-LTEA-EA P-LTEA-LA P-LTEAA-EA P-LTEAP18-GL CAT18 CGW\*

5G sub-6GHz CGW 5G sub-6GHz PIM

SM-X-PVDM-3000 SM-X-PVDM-2000 SM-X-PVDM-1000 SM-X-PVDM-500 SM-X-24FXS/4FXO SM-X-16FXS/2FXO SM-X-8FXS/12FXO SM-X-72FXS

### NIM-4FXSP NIM-2FXS/4FXOP NIM-2FXO NIM-4FXO NIM-4E/M\*

NIM-2FXSP

NIM-2BRI-NT/TE\* NIM-4BRI-NT/TE\* NIM-PVDM-32 NIM-PVDM-64 NIM-PVDM-128

NIM-PVDM-256

**ADAPTOR** 

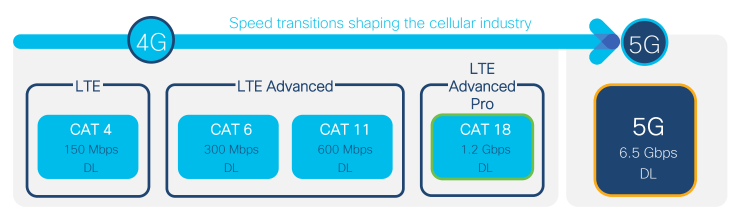
NIM-VAB-A SSD-M2NVME-600G NIM-VA-B M2USB-16G NIM-VAB-M M2USB-32G NIM-4SHDSL-EA

### UCS-E

UCS-E160S-M3/K9 UCS-E1120D-M3/k9 UCS-E180D-M3/K9

<sup>\*</sup> IOS XE is supported, SD-WAN support in 17.4 Blue color: new modules

### Enabling Secure, High Speed Wireless Connectivity





Going beyond backup connectivity, extending high-speed connectivity, expanding revenue opportunities

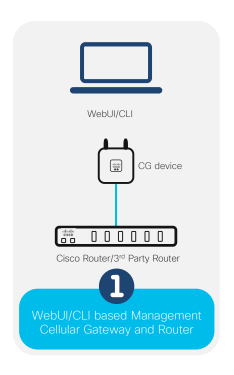
## Cisco Catalyst Cellular Gateway Flexibility & Simplicity for Cat18 LTE & 5G Wireless WAN

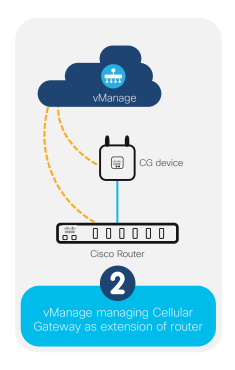


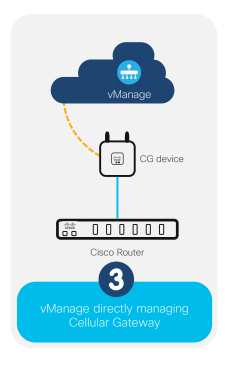
High-speed Failover or Primary Cellular WAN Precision Placement for Better Coverage

PoE Powered or External Power Source

### Scale deployments with Management Flexibility







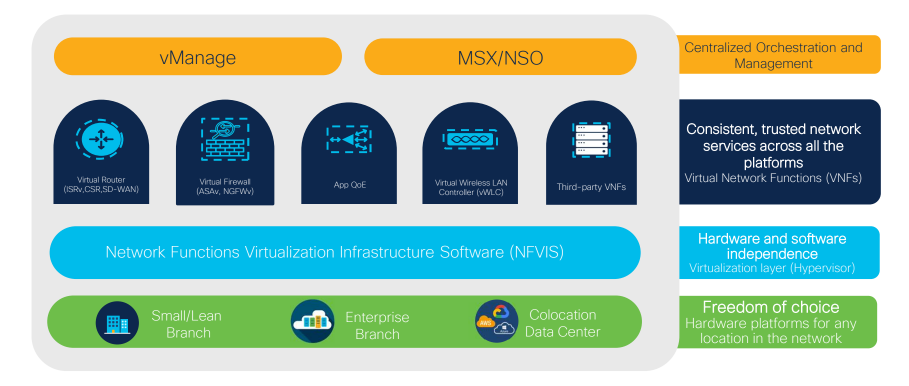
Simplified management and cellular deployment while offering a bridge into 5G wireless WAN



## Catalyst 8200 uCPE

Future of Virtualization

### Cisco's virtualization portfolio Network services on any platform, anywhere - branch or data center



### Cisco Catalyst 8200 Series Edge uCPE Designed for Software-Defined Small and Lean Branches





- More VNFs on a single platform with 8 compute cores and up to 500 Mbps aggregate IPsec performance
- Higher WAN port density and 5G-ready interface
- More support for business applications with up to 4TB storage
- Easy, zero-touch provisioning with MSX, NSO and vManage

# Cisco Catalyst 8200uCPE uCPE designed for Service Providers



Routing and security functions on one platform

SD-WAN Routing, Security, WLC VNFs

#### Performance Elasticity

Scale throughput according to branch requirements

Up to 500 Mbps IPsec with QAT & 2 Gbps CEF



#### Edge Intelligence

AI/ML Analytics IoT and Business Applications

#### Compact and Secure

Cisco Trustworthy Solution Hardware Anchor Module Less than 12-inch depth

## Highlights

8 Core CPU Up to 4 VNFs WAN/LAN Module Diversity

5G Ready

Higher WAN Port Density Up to 4TB Storage

### Manageability

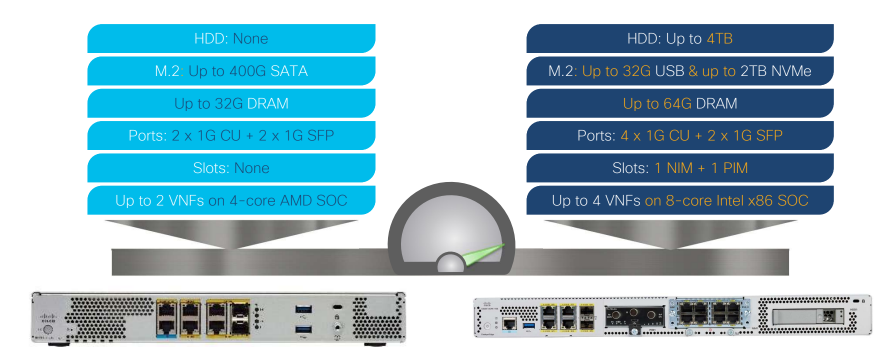
vManage

NSO

MSX

Analytics

# ENCS 5104 vs Catalyst 8200 uCPE Product Comparison



## Cisco NFV Orchestration

NSO



Cross-domain, multi-vendor automation solution for Service Providers

MSX



End-to-end Service Lifecycle and Customer Experience Management

vManage



Enterprise Orchestration & Routing VNF Management

Ease of management for both Enterprise and Service Provider NFV solutions

# vManage Orchestration for SD-Branch



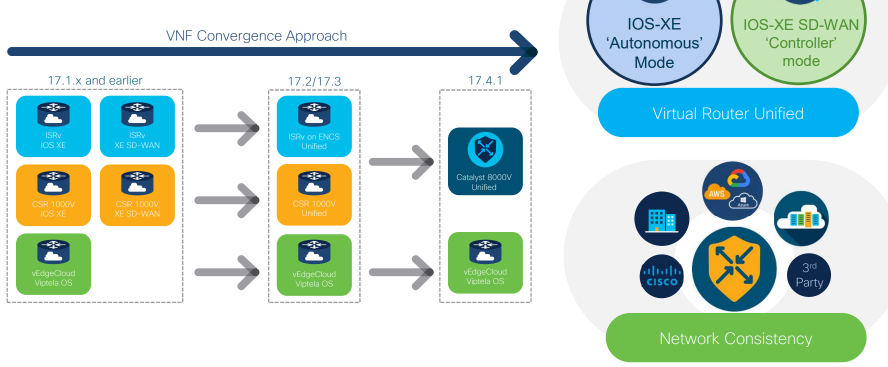




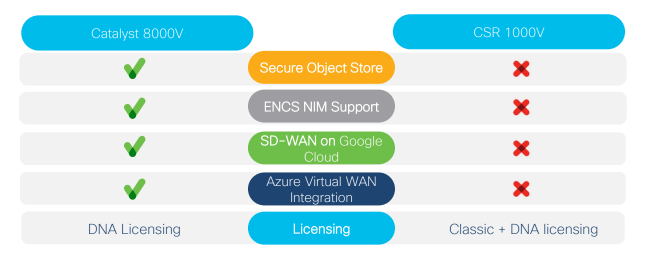


# Catalyst 8000V Future of Cloud

## Virtual Router Convergence



# Catalyst 8000V continues to build on CSR 1000V



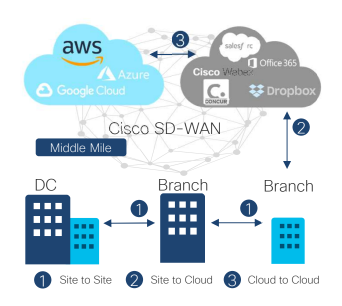






\*Expected throughput, actual performance number is subject to change, will be published at FCS

# Cisco Catalyst 8000V Edge Software Consistent branch to cloud experience



#### **Cloud Scale Features**

- Automated Self-service
- Normalized for Multicloud
- Service Level Observability
- Optimal SaaS Experience
- PAYG offered through marketplace
- · Ecosystem partnerships for middle mile automation

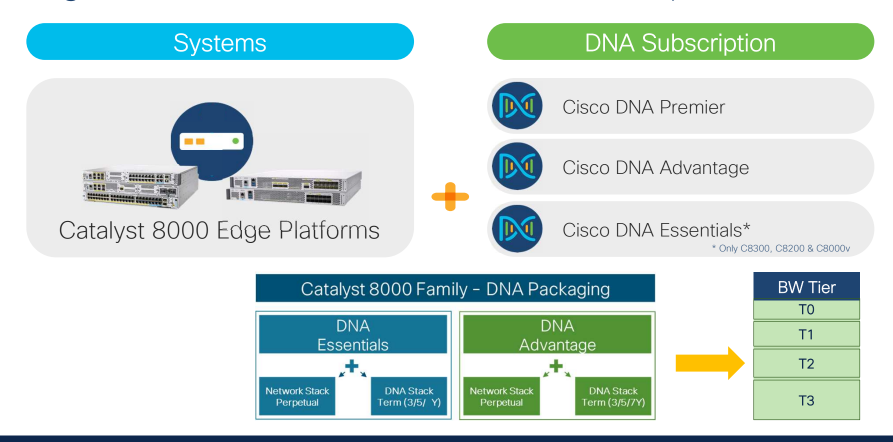
#### **Enhanced Virtual Platform**

- Single virtualized image for all site deployments
- Secure object storage
- Crypto offload at virtualized branch
- Optimized image for 16 vCPU consumption
- ENCS NIM support

Catalyst 8000V - Built to interconnect cloud solutions

# Promotion Offers and Summary

## Single Offer with common DNA Subscription



Performance, Flexibility & Investment Protection

## Level Up to 8K – Promotional Offer



ISR G2 (2900/3900)



End of PSIRT Support: Dec '20 LDoS in next 18-24 months



Catalyst 8200/8300



SD-WAN | Voice Survivability | Interface Richness

C8300

Up to 28% on HW models

(Minimum 3Y DNA Tier1 Licenses)



**FREE Switch Module** 



22P Port UADP Based Switch Module



FREE PIM Module



4G/Cat18 Based Gigabit Cellular Module

C8200

Up to 38% on HW models (Minimum 3Y DNA Tier0 Licenses)



4G/Cat18 Based Gigabit Cellular Module

Offer applicable for Ala-Carte, EA, MSLA across all regions

# Catalyst 8000 - Call to Action

Changing the Routing Paradigm



# ·I|I·I|I· CISCO

# Cisco Catalyst 8000 Edge Platforms Family High Performance SD-WAN Headend, Intelligent Branch and Agile Cloud Edge



Ready for the Agile Cloud Journey High Speed Cloud Access Multi-Cloud Application Optimization Compact. Powerful 1RU Platforms



Ready for **5G**, **Edge Compute** 3<sup>rd</sup> Generation QFP In-Line Crypto SASE driven Feature Innovations Improved Services Performance

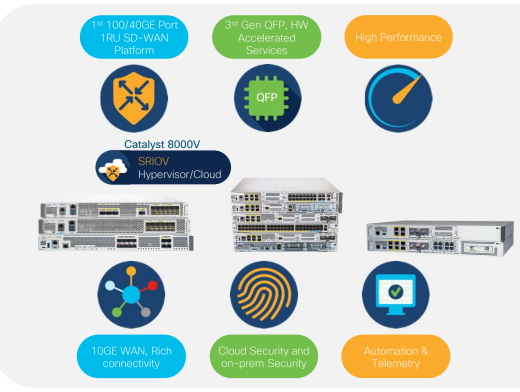


5G Ready Edge Intelligence

High End Aggregation 100/40/10/1GE Port flexibility Multi-Domain Intent Based Networking



Equipped with User Centric Design Operational Ease for better Tracing Radio Frequency ID, Label Tray Field Replaceable FAN Tray





"Fueled by a growing use of cloud-based applications, telemedicine, ultra high-definition imaging and remote collaboration, our network must deliver secure, highly resilient and scalable connectivity. As we expand our intent based network, the Cisco Catalyst 8000 Edge Platforms Family checks all the boxes for a flexible SD-WAN solution that can deliver the performance, visibility, and security needed to deliver these real-time connected experiences."

- Ed Vanderpool, IT Technical Manager at Adventist Health

#### Challenges

- Deploy services on-demand to 345 locations
- Secure access for increasing cloud-based applications
- · Increase WAN edge performance
- · Ensure optimal user experience

#### Solutions

- · Catalyst 8300 Series Edge Platforms
- · Cisco SD-WAN
- · Combined with existing SD-Access architecture

#### Results

- · Scalable, flexible services and connectivity
- End-to-end visibility
- · Secure, connected user experience
- · Complete intent-based networking solution

# Cisco Catalyst 8000 Edge Platforms DNA Licensing

Detail

#### Cisco DNA Essentials

#### Connectivity/Mgmt

- · Cloud or On-Prem Management
- Flexible Topology
  - Hub and Spoke
  - Full Mesh/Partial Mesh
- · App and SLA based policy
- Dynamic Routing (BGP, OSPF)
- VNF Lifecycle Management

#### Security

- Enterprise Firewall with Talos-powered IPS and application controls
- Cisco Umbrella DNS Monitoring (visibility only)

#### SD-WAN Services

- Basic Path optimization with FEC and Packet Duplication
- TCP Optimization

#### Cisco DNA Advantage

#### Cloud/Analytics

- · Cloud OnRamp for laaS and SaaS
- · Automated Service Stitching
- Encrypted Traffic Analytics
- vAnalytics

#### Security

- Segmentation (Unlimited VPNs)
- · Cisco AMP and SSL proxy
- URL filtering
- · Cisco Umbrella app discovery

#### X-domain Innovations

- Integrated Border for Campus (SD-Access)
- Integration with ACI for Application SLA

#### Services

- Web Caching, DRE (incl. SSL proxy)
- · Voice Module and SRST Integration
- Multicast

#### Cisco DNA Essentials

#### Cisco DNA Premier

#### Security

#### Cisco Umbrella SIG Essentials

Transactional

- · Tier 0: 25 Licenses
- · Tier 1: 40 Licenses
- · Tier 2: 100 Licenses
- · Tier 3: 285 Licenses

#### Enterprise Agreement

- · Tier 0: Not Available in Premier
- Tier 1: 45 Licenses
- Tier 2: 110 Licenses
- · Tier 3: 325 Licenses
- Additional Cisco Umbrella SIG Essentials licenses can be purchased separately.

#### Cisco Threat Grid

- Provides entitlement for 200 files per day per customer account
- Files sent to Threat Grid cloud for sandboxing. On-premises Threat Grid not available in Premier
- · Global entitlement across all customer sites
- Additional Cisco Threat Grid licenses can be purchased separately.

#### Cisco DNA Advantage

Cisco DNA Essentials

## Cisco Catalyst 8000 Edge Platforms Licensing Network Stack Capabilities



Network Essentials

Perpetual

Routing Essentials: Routing Protocols, Vrf-lite,

Multicast, NAT

Security: MACSEC-128, VPNs, ZBFW, PKI, ACLs,

Umbrella Connector, Snort IPS

Application Experience: HQOS, PfR, PBR, AVC,

NBAR, IPSLA, FnF

**Unified Communication:** Cube Connector

Router Management: TACACS+, NETCONF, AAA,

DNS, DHCP

With DNA Essentials



#### Network Advantage

Network Advantage (Inclusive of Essentials)

Perpetual

Overlay Technologies: MPLS, VPLS, LISP, VXLAN,

OTV, EVC, OAM

Security: MACSEC-256, ALG for ZBFW, VASI

Cisco Innovation: SMU Patching, SGTs, ETA, ISSU,

mDNS Bonjour, EPC

Unified Communication: SRST, Support for

Voice Modules

WAN Optimization: Cisco WAAS RTU\*

\*Available on UCS-E on C8300

With DNA Advantage and DNA Premier

SX XF