

Networking How You Want It. Cloud, On-Prem, or Hybrid. Cisco's Unified Platform



Mark Smith, Architecture Specialist

Every Major Technology Disruption Changed the Enterprise Network



Internet



Mobility



Cloud



AI Is the Biggest Disruption We Have Seen Yet



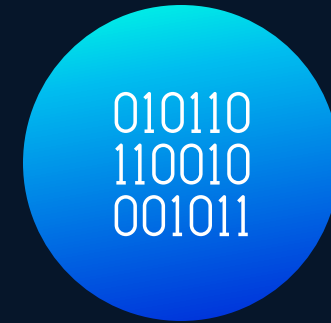
Internet



Mobility



Cloud



AI



AI Is Bringing Challenges

Proliferation of Agents

1,000s

AI Agents per
enterprise expected

More security risks than ever

#1 risk

AI-enhanced
malicious attacks

Profound skills shortage

64%

of orgs face IT skills
shortage by 2026

The background is a dark, futuristic cityscape at night, with numerous skyscrapers and buildings illuminated with various colors like blue, yellow, and red. Overlaid on this are many vertical lines of varying heights and colors (blue, purple, red) that extend from the city up towards the top of the frame, resembling a digital or network infrastructure. In the center, there is a large, rounded rectangular box with a blue-to-cyan gradient and a white border. Inside this box, the text "This requires a network purpose built for AI" is written in white, bold, sans-serif font.

This requires a **network**
purpose built for AI

Architecture for the AI-Ready Secure Network



Simplified operations powered
by AgenticOps



Security fused into the network



Scalable devices ready for AI

What Do You Mean by Unified?

Unifying Catalyst & Meraki

Catalyst

Catalyst Center

Catalyst License

Catalyst Hardware

Meraki

Meraki Dashboard

Meraki License

Meraki Hardware

MANAGEMENT

LICENSE

CISCO HARDWARE

Our Unified Platform

PLATFORM

Management

Assurance

API / Integrations

Intelligence

HARDWARE



Smart
Switches



Secure
Routers

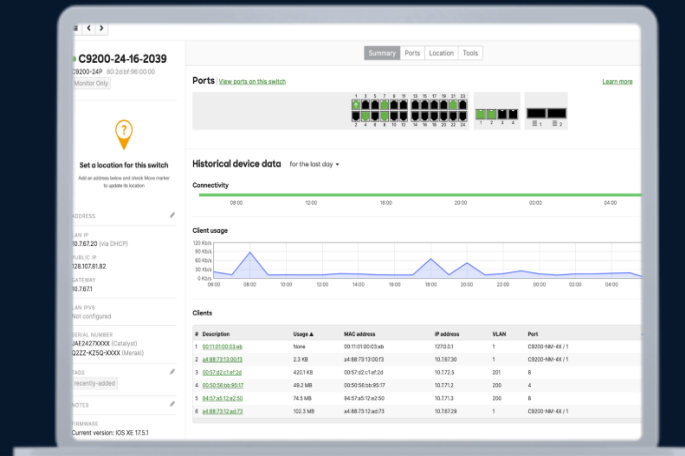


Wireless



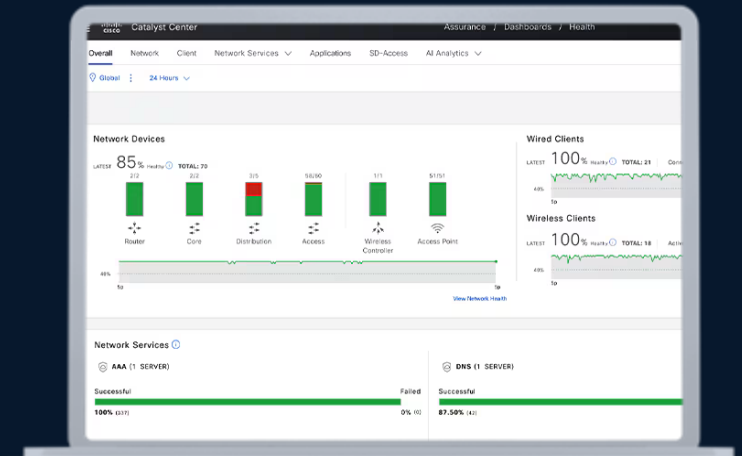
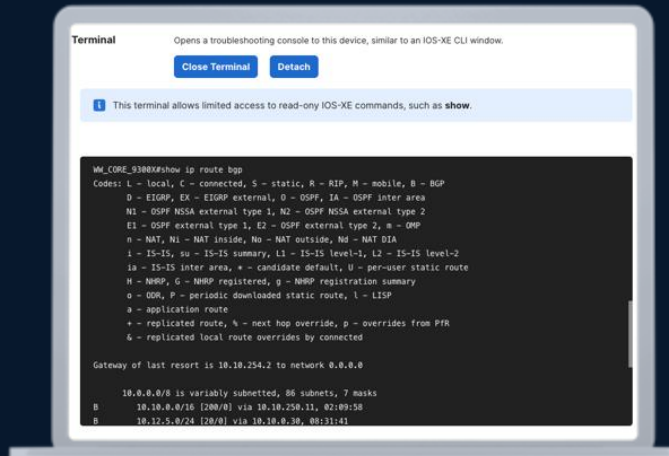
Industrial
IoT

We Are Now Making It Simpler to Choose How You Experience Our Platform



Cloud Management

Flexible options for managing your device from the Meraki dashboard.



On-Premise Management

via CLI, Catalyst Center, etc.

One Device, One License, One OS, Multiple Ways to Manage

Expanded Cloud-Managed Networking Portfolio



Wireless



Switching



Routing

Powered by cloud management with IOS XE

Flexible Campus Management

Meeting customers where they are

**Self
managed**



BYO management

Catalyst Center



On-premises

**Meraki
Dashboard**



Cloud

Building on Simplified Cloud Management With IOS XE

Industry Leading Enterprise Switching Portfolio



Unified Cloud Platform

✓ C9200CX

✓ C9500H

✓ C9350 Smart Switches

✓ C9200/L

✓ C9300/L/X/LM

✓ C9610 Smart Switches



Cisco Meraki Dashboard

New Developments for Catalyst in the Cloud



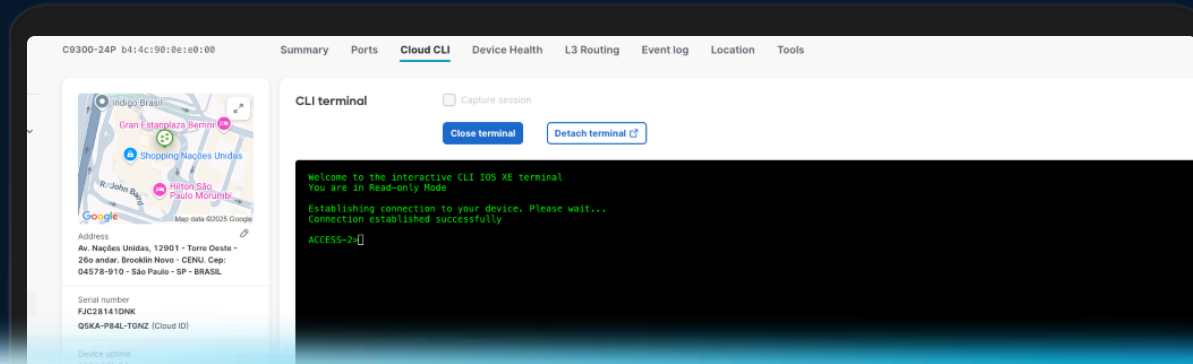
Native iOS XE support
(no more CS firmware)



Streamlined onboarding &
device registration



Expanded cloud CLI and
configuration options



New 17.18.2



Extend secure connectivity to
rugged outdoor networks
Targeting Spring 2026



IE3500

IOS XE 17.15



C9300L



C9300



C9300X



C9200L



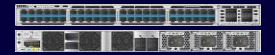
C9500



C9200/CX



C9300LM



C9350

Catalyst 9200
Migration and Out of Box



Catalyst 9300
Migration and Out of Box



Cisco C9350
Out of Box Experience



Catalyst 9500
Migration Only



Cloud Management

Our Portfolio

Cloud Management for Catalyst and
Cisco C9000 Smart Switches

High-performance,
low latency

Cisco Silicon One +
co-processor for
security and AI

Post-quantum
secure

Intelligent energy
efficiency

Our New Family of Cisco Smart Switches for the AI-Powered Campus



**Cisco C9350 Fixed Access
Smart Switch**

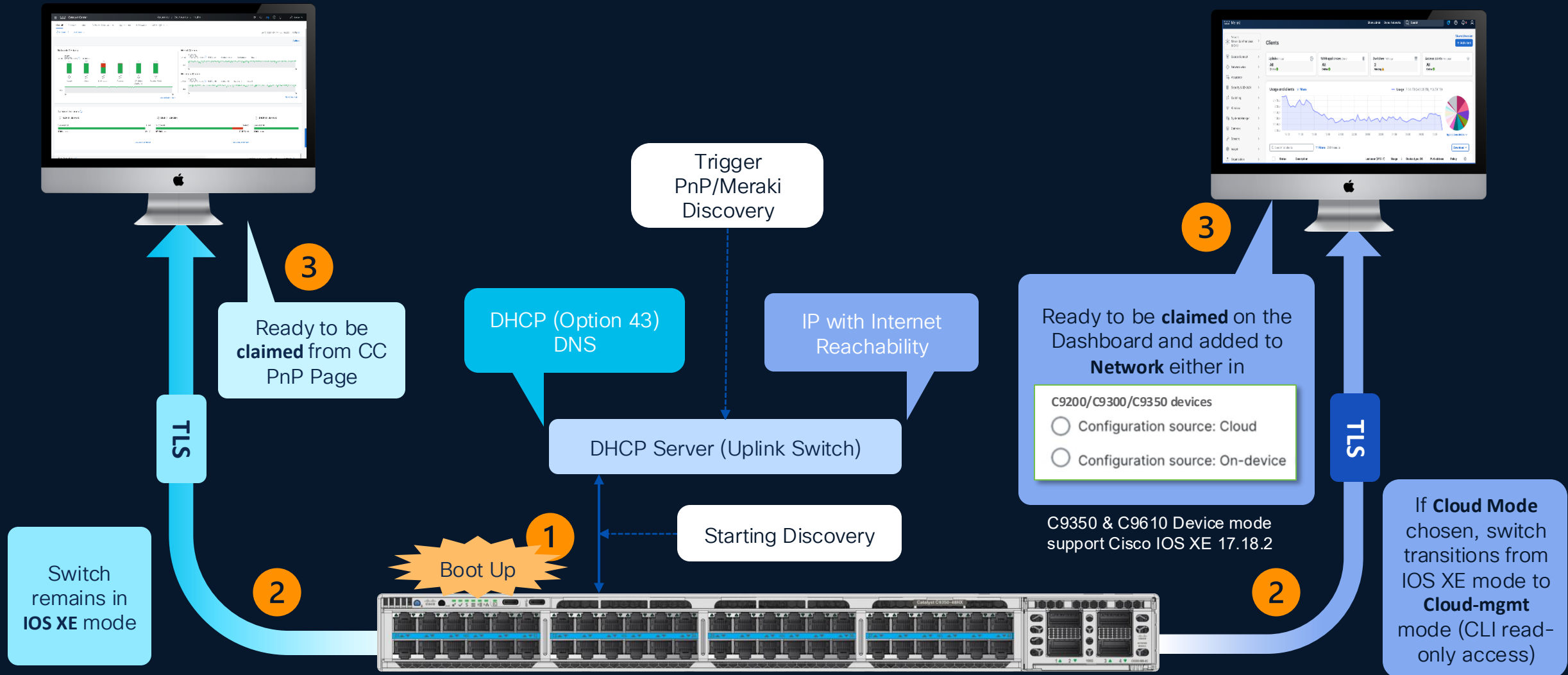


**Cisco C9610 Modular Core
Smart Switch**

Unified Onboarding Experience

Catalyst Center

Meraki Cloud Dashboard



Cisco C9350 Series Smart Switch



IOS XE 17.15+

Cloud Management
with a **choice of configuration source:**

**Device
Configuration**
(formerly cloud monitoring)

**Cloud
Configuration**
*(formerly cloud
management)*

Maintain Operational Flexibility With Cloud Management

Configuration Source: Cloud



UNLOCK FULL CLOUD SIMPLICITY

Configurations are performed in the cloud and managed using the dashboard UI

Configuration Source: Device



RETAIN ADVANCED CONTROL

Configurations are managed via traditional methods and performed local to the device

FLEXIBLE OPTIONS FOR MANAGING YOUR DEVICES FROM THE CLOUD

Streamlined Onboarding

Choose Your Configuration Source When Onboarding

Add devices to network

1 Select network

2 Configure IOS-XE devices

3 Summary

Device management and configuration source

C9200/C9300 devices

Cloud configuration
Configuration is sourced from the Meraki Dashboard.

Device configuration **Beta**
Configuration remains local to the device.

Device configuration credentials

Please provide the [level 15 configuration access credentials](#) so the Meraki dashboard can make necessary configuration changes to these devices.

Username

Password
 [Show](#)

IOS-XE enable password (optional)
 [Show](#)

I accept the [Terms and Conditions](#)

[Cancel](#) [Back](#) [Next](#)

Cloud Configuration

Existing configuration removed
Reload with full cloud configurations synced to
IOS XE

Device Configuration

Enter switch local credentials
Dashboard connection and telemetry IOS XE
configurations provisioned by Dashboard

Configuration Source: Cloud

The full cloud experience with management and configurations performed in the cloud

- Cloud CLI Support for read-only 'show' commands for advanced troubleshooting
- Leverage the intuitive user interface to build configurations that are performed directly from the Meraki cloud at scale.

Add devices to network

1 Select network

2 Configure IOS-XE devices

3 Summary

Device management and configuration source

C9200/C9300 devices

Cloud configuration
Configuration is sourced from the Meraki Dashboard.

Device configuration Beta
Configuration remains local to the device.

[Cancel](#) [Back](#) [Next](#)

Configuration Source: Device

Cloud scale visibility with localized configurations and the full IOS XE feature set

- Non-destructive onboarding preserves configurations, which are managed and performed local to the device via traditional methods.
- Cloud CLI support for show and config commands in dashboard
- Configuration back up in the cloud.

Add devices to network

1 Select network 2 **Configure IOS-XE devices** 3 Summary

Device management and configuration source

C9200/C9300 devices

Cloud configuration
Configuration is sourced from the Meraki Dashboard.

Device configuration Beta
Configuration remains local to the device.

[Cancel](#) [Back](#) [Next](#)

Streamlined Onboarding

```
WW_CORE_9300(config)# service meraki connect
```

```
Switch 1 has been successfully registered
```

```
Meraki MAC: AABBCDDDEEFF
```

```
Cloud ID: QXXX-XXXX-YYYY
```

```
*May 7 00:16:03.519: %MERAKEI-5-SWITCH_REGISTER_SUCCESS: Switch 1 has been successfully registered.
```

```
*May 7 00:16:03.519: %MERAKEI-5-MAC_ADDR: Meraki MAC: AABBCDDDEEFF
```

```
*May 7 00:16:03.519: %MERAKEI-5-CLOUD_ID: Cloud ID: QXXX-XXXX-YYYY
```

```
Device Registration Status:
```

Switch Num	PID	Serial Number	Cloud ID	Mac Address	Migration Status	Mode
1	C9300-24UX	XXYYQQCCXXC	QXXX-XXXX-YYYY	aabb.ccdd.eeff	Registered	C9K-C [Monitoring]

Cloud Management app-free onboarding

- Automated Registration and Nextunnel creation (service meraki connect)
- Simply claim the Cloud ID and add to a network

```
Service meraki connect: enable
```

```
Meraki Tunnel Config
```

```
Fetch State:
```

```
Fetch Fail:
```

```
Last Fetch(UTC):
```

```
Next Fetch(UTC):
```

```
Config Server:
```

```
Primary: usw.nt.meraki.com
```

```
Secondary: use.nt.meraki.com
```

```
Client IPv6 Addr: FD0A:9B09:1F7:1:9A18:88FF:FE00:CC00
```

```
Network Name: .Corrin - switch
```

```
Meraki Tunnel State
```

```
Primary: Up
```

```
Secondary: Up
```

```
Primary Last Change(UTC): 2024-05-29 23:34:02
```

```
Secondary Last Change(UTC): 2024-05-29 23:34:02
```

```
Client Last Restart(UTC): 2024-05-29 23:33:56
```

```
Meraki Tunnel Interface
```

```
Status: Enable
```

```
Rx Packets: 795767
```

```
Tx Packets: 600246
```

```
Rx Errors: 0
```

```
Tx Errors: 0
```

```
Rx Drop Packets: 0
```

```
Tx Drop Packets: 0
```

```
Meraki Device Registration
```

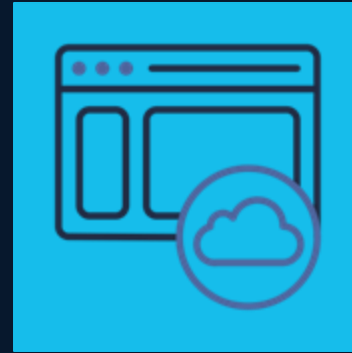
```
url: https://catalyst.meraki.com/nodes/register
```

Connection state
(show meraki connect)

Configuration Source

Device Config

Cloud Config



config backup

Config Source of truth:
IOS XE

Config Source of truth:
Dashboard

Config updater

IOS XE CLI



Existing management tools/management operations



Adopt cloud-managed networking as you evolve your IT operations to cloud

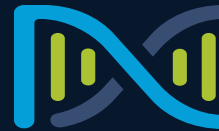
Full cloud-managed for efficient and scalable cloud network operations

But what about ...

Cisco Wireless

One Cisco Wireless Access Point

Global Use AP, Unified Product, Single SKU



Cisco Catalyst Management Mode
C9800 & Catalyst Center Stack



Cloud Management Mode
Cloud Dashboard Stack



Join WLC or Cloud stack on Day 0, based on Intent
Management Mode Change from Day 1 to N

Cisco Wi-Fi 7 Series Access Points

Premium, multilingual AP platform for the future-ready digital enterprise

Unified Product, Single SKU, Global Use AP
Catalyst On-Prem or Meraki Cloud Ready

Unmatched Wi-Fi experience

Tri-band concurrent Flexible Radio Assignment (FRA) for changing needs.

Dedicated AI/ML-powered scanning radio

Multilingual IoT radios

Third-gen IoT 802.15.4 radio
USB with 9W for new IoT technology



Smart, resilient infrastructure

Smart power consumption
Flexible feature uses given power budget
Dual 10 Gig uplink ports for resiliency

Container hosting on AP

Host IOx applications at edge with access to integrated IoT radio and USB module

Hybrid Location System with GNSS/GPS, Wi-Fi & UWB

AP Auto Locate, Indoor Navigation, Asset Tracking & AFC

Wi-Fi 7 for Every Operational Scale



CW9172H

6 Spatial Streams
2.5 Gig
Hospitality



CW9174E

8/10 Spatial Streams
5 Gig
External antennas

New



CW9176D1

12 Spatial Streams
10 Gig
Integrated Directional

UWB



CW9179F

16 Spatial Streams
10 Gig
LPV/Stadium



CW9171I

4 Spatial Streams
2.5 Gig
Omnidirectional

New



CW9172I

6 Spatial Streams
2.5 Gig
Omnidirectional



CW9174I

8/10 Spatial Streams
5 Gig
Omnidirectional

New



CW9176I

12 Spatial Streams
10 Gig
Omnidirectional

UWB



CW9178I

16 Spatial Streams
10 Gig
Omnidirectional

UWB

Wi-Fi 7 | Global Use AP | Unified License | AI Optimized

Scales up to
5,000 APs
and 50,000 clients

Easy migration for
existing LAN
controller
architectures

No need to
re-cable, change
VLANs, or disrupt
operations

Introducing The New Campus Gateway



Cisco Campus Gateway

Wireless Controllers That Take Care of Business

The CW9800H1/H2, CW9800M, and CW9800L run wireless networks with ease.



Get rock-solid security

Keep your network trustworthy with simplified segmentation that helps you detect and neutralize encrypted threats.



Deploy on-premises or in the cloud

Whatever works for your business, there's a wireless controller that works for you.



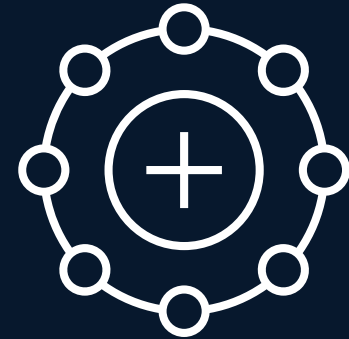
Maximize uptime and availability

When deploying network updates, there's no need to go offline.



Cisco® Wireless
9800 Series Controllers

Scalable Devices Ready for AI



Scalable Devices Ready for AI

Smart Switches



Secure Routers



Campus Gateway



Secure Firewall



Wireless



High-performance,
low latency

Cisco Silicon One +
co-processor for
security and AI

Post-quantum
secure

Intelligent energy
efficiency

Our New Family of Cisco Smart Switches for the AI-Powered Campus

NEW



Cisco C9350 Fixed Access
Smart Switch



Cisco C9610 Modular Core
Smart Switch

Secure WAN Portfolio

Catalyst 8000
ISR 1K/4K
ASR 1K



IOS XE with Routing
and SD-WAN

NEW

Cisco 8000 Series
Secure Router



Taking the best into a
converged portfolio

Continued investment in
IOS XE and MX OS

Meraki MX



MX OS and
Meraki Dashboard






Security Performance to Protect Users and Branches



Cisco 8000 Series Secure Routers

- Secure networking processor
- More throughput to support increased application workloads
- Hybrid mesh firewall for secure branch connectivity
- Post-quantum secure
- Use Case Based Licensing

Secure Your Network With Quantum-Safe Routers for Every Size and Location

Available	Available	Available	Available	Available	JUNE 2026
					
Cisco 8100 Series Secure Routers	Cisco 8200 Series Secure Routers	Cisco 8300 Series Secure Routers	Cisco 8400 Series Secure Routers	Cisco 8500 Series Secure Routers	Cisco 8600 Series Secure Routers
Small Branch	Medium Branch	Large Branch	Campus	Data Center	Data Center
IOS XE					
AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	AVAILABLE	JUNE 2026
MX					
AVAILABLE	JUNE 2026	JUNE 2026	AVAILABLE	-	-

But what about ...


Ruggedized and IOT

Extending IT to Rugged Environments



Campus & Branch

 Warehouses

 Distribution Center

 Parking Lots

 Airport

 Port

 Factories

 Utility Substations

 Roadways

 Oil & Gas Refinery

 Mines

19 New Switches Joining Cisco's Leading Portfolio

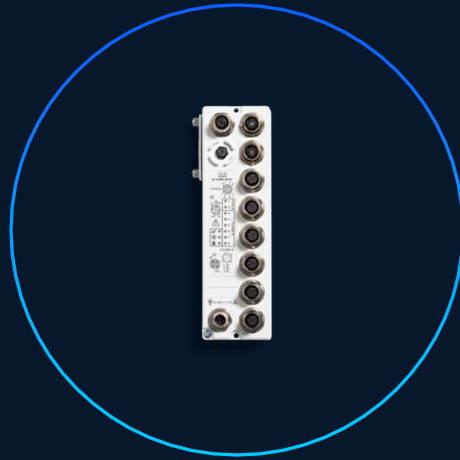
switches for secure, AI-driven operations in ruggedized environments



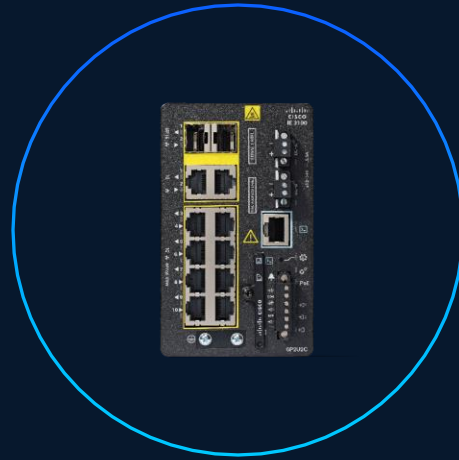
6 New DIN-rail Switches
and 8 Expansion Modules



8 New IP67
Switches



2 New Compact
IP67 Switches



2 New Compact IP30
Switches with 4PPoE



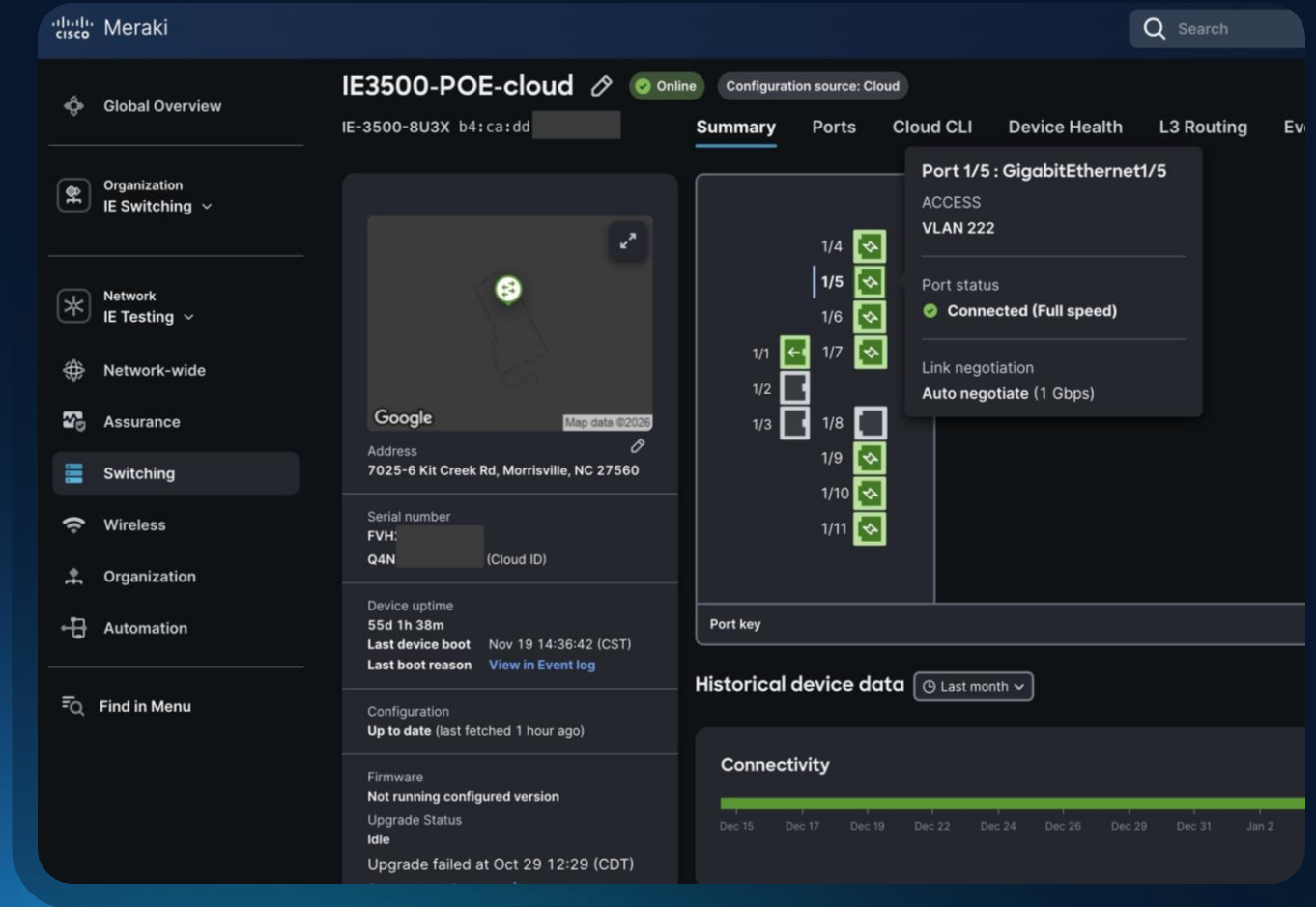
1 New Mixed-port
Rackmount Switch

19 new industrial switches enabling new industrial use cases

Rugged Networking, Cloud-Simple

Beta Feb 26

- A single dashboard to manage enterprise and rugged switches
- Easily extend enterprise networks to outdoors and uncarpeted spaces
- Allow IT teams to enforce consistent security policies across the entire enterprise network footprint



Architecture for the AI-Ready Secure Network



Simplified operations powered by AgenticOps

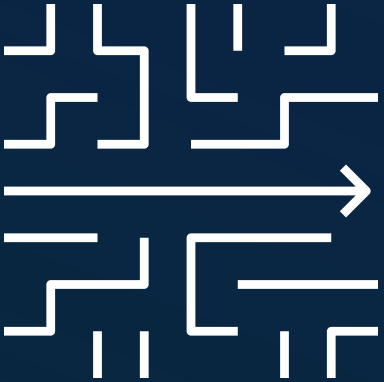


Security fused into the network



Scalable devices ready for AI

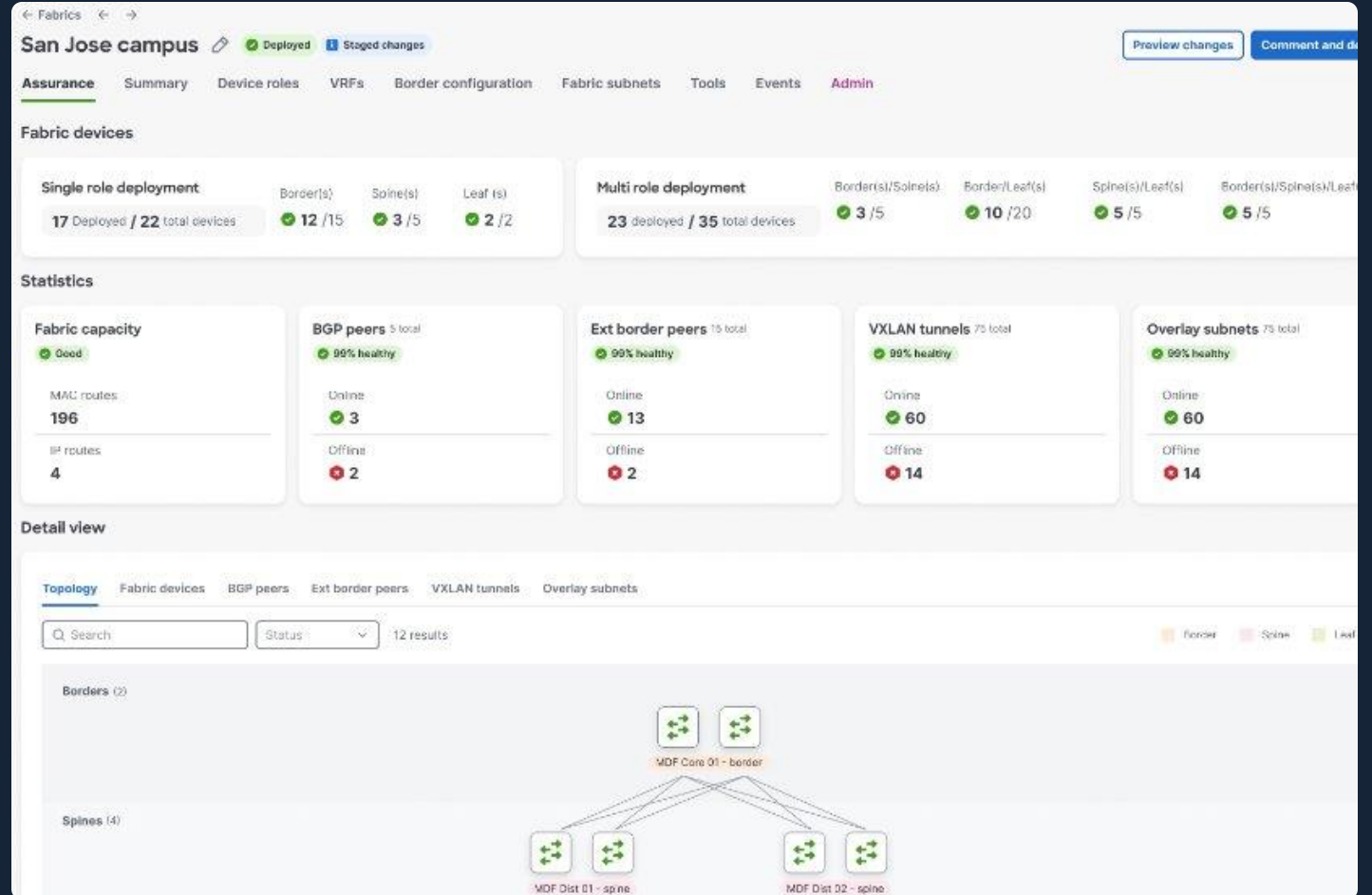
Simplified Operations



Cloud-Managed Fabric

Simple Deployment of Plug-and-Play Fabrics

Fast, secure fabric orchestration to simplify large site management from the cloud



Create fabric

- Fabric setup**
- VRFs
- Fabric subnets
- Fabric border routing configuration
- Summary

The Meraki fabric can be composed of one or many networks and devices in those networks to provide a BGP-EVPN fabric overlay. To create a fabric, you will need to provide a name, select one or many networks where the fabric will be built, and select and assign the roles to the applicable switches in the list below.

Fabric name

Select networks/network group

BGP autonomous system number **BGP auth key**

Underlay loopback IP pool

Select roles for devices

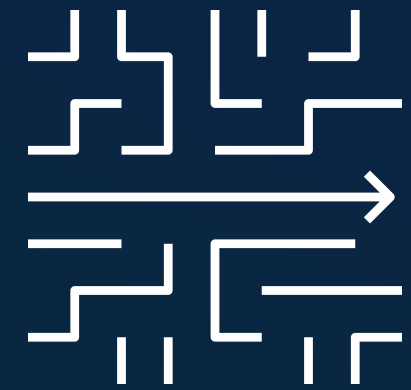
The list will populate all fabric supported switches that are in the networks selected. The default roles are defined as Borders, Spines, and Leaves, but can be modified to assign multiple roles to a single switch based on the network design and use case.

Filters 6 results

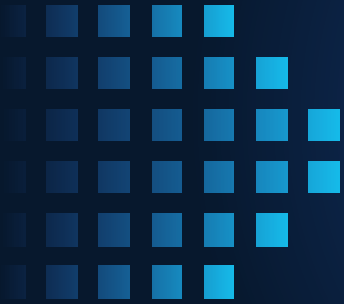
2 items selected [Select all](#) Remove role Edit role

Devices	Status	Local IP	Networks	Serial column	Tag	Roles	Action
<input checked="" type="checkbox"/> MDF Core-01(9500-24Y4CX2)	Online	10.10.100.1	Network A	Serial number	Tag		Edit
<input checked="" type="checkbox"/> MDF Dist-01 (9500-48Y4Cx2)	Online	10.10.192.1	Network A	Serial number	Tag 1 Tag 2		Edit
<input type="checkbox"/> MDF Dist-02 (9500-48Y4Cx2)	Online	10.10.176.1	Network A	Serial number	Tag 2	Leaf	Edit
<input type="checkbox"/> NetB-MDF-Stack (9300x Stack)	Online	10.10.20.1	Network B	Serial number	Tag 3	Border Spine Leaf	Edit
<input type="checkbox"/> NetC-MDF-Stack (9300x Stack)	Online	10.10.40.1	Network C	Serial number	Tag	Border	Edit
<input type="checkbox"/> NetD-MDF-Stack (9300x Stack)	Online	10.10.30.1	Network D	Serial number	Tag	Border	Edit

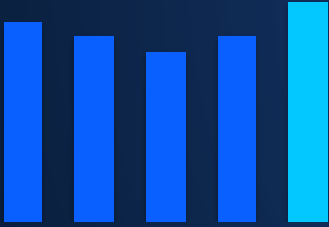
Simplified Operations Powered by AgenticOps



Cisco's AgenticOps



Cross-domain telemetry



Ensemble of models and domain expertise



Agentic capabilities

Cisco/Splunk dashboards

GA

AI Assistant

GA

AI Canvas

Early Access

Cisco Cloud Control

Early Access

Other Applications

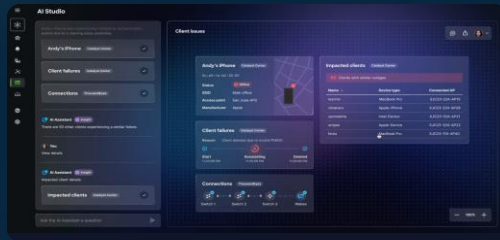
Coming Soon

Purposeful interactions

AgenticOps

The New Standard for IT Operations

ALPHA | OCTOBER



AI Canvas

Cross-domain collaborative troubleshooting

CONTROLLED RELEASE | OCTOBER



CISCO
AI Assistant

AI Assistant

Accelerate network operations

POWERED BY DEEP NETWORK MODEL

Cut MTTR to near seconds with AI-driven root cause and resolution.

Catch critical issues **early with AI that sees across the stack.**

Operate at scale with lean teams and built-in AI expertise.

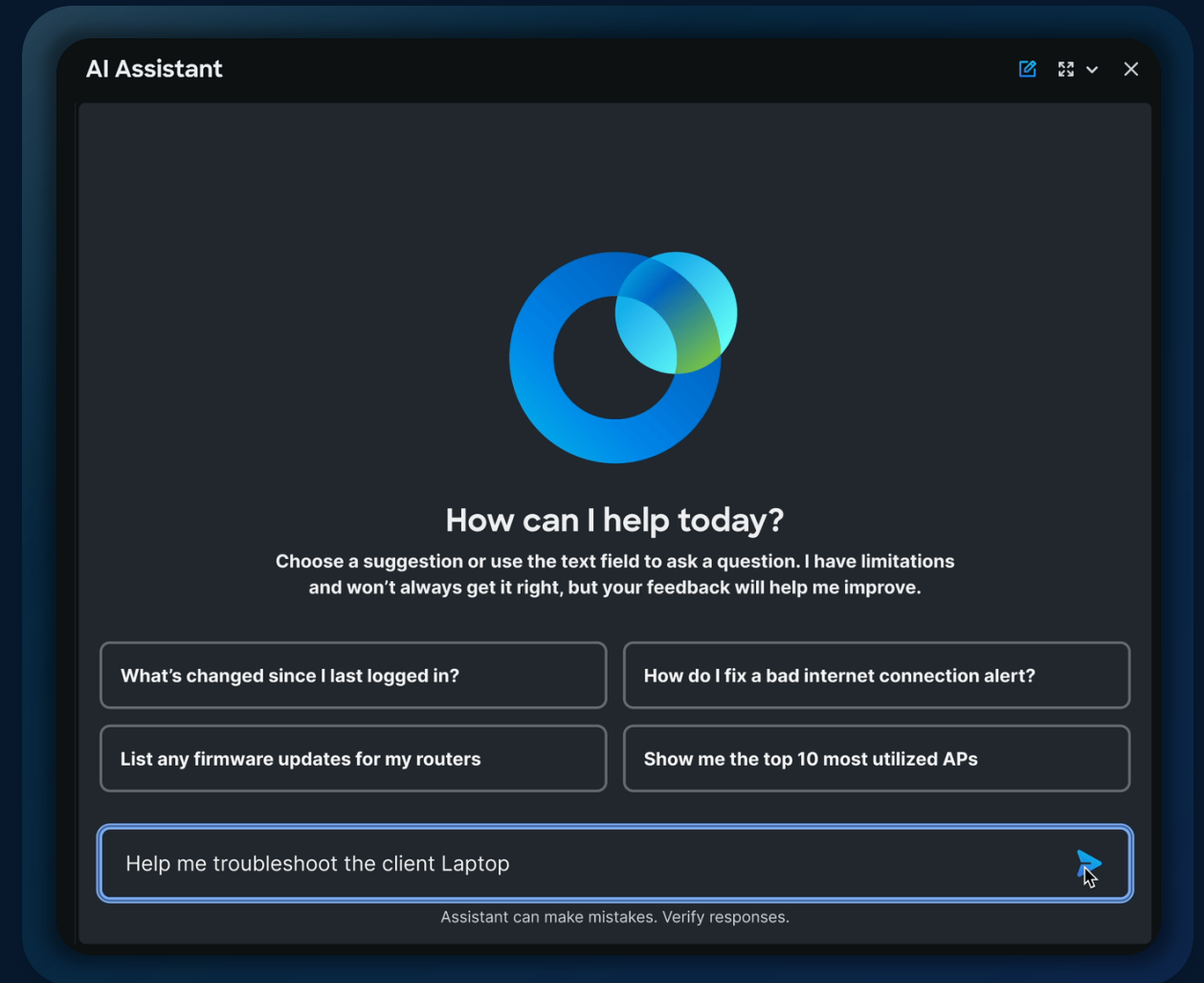
Troubleshoot faster together with shared context across teams.

AI Assistant Powered RCA and Resolution for Issues

Finds root cause—not just the alert

Provides full stack visibility

Pinpoints the issue and guides the fix

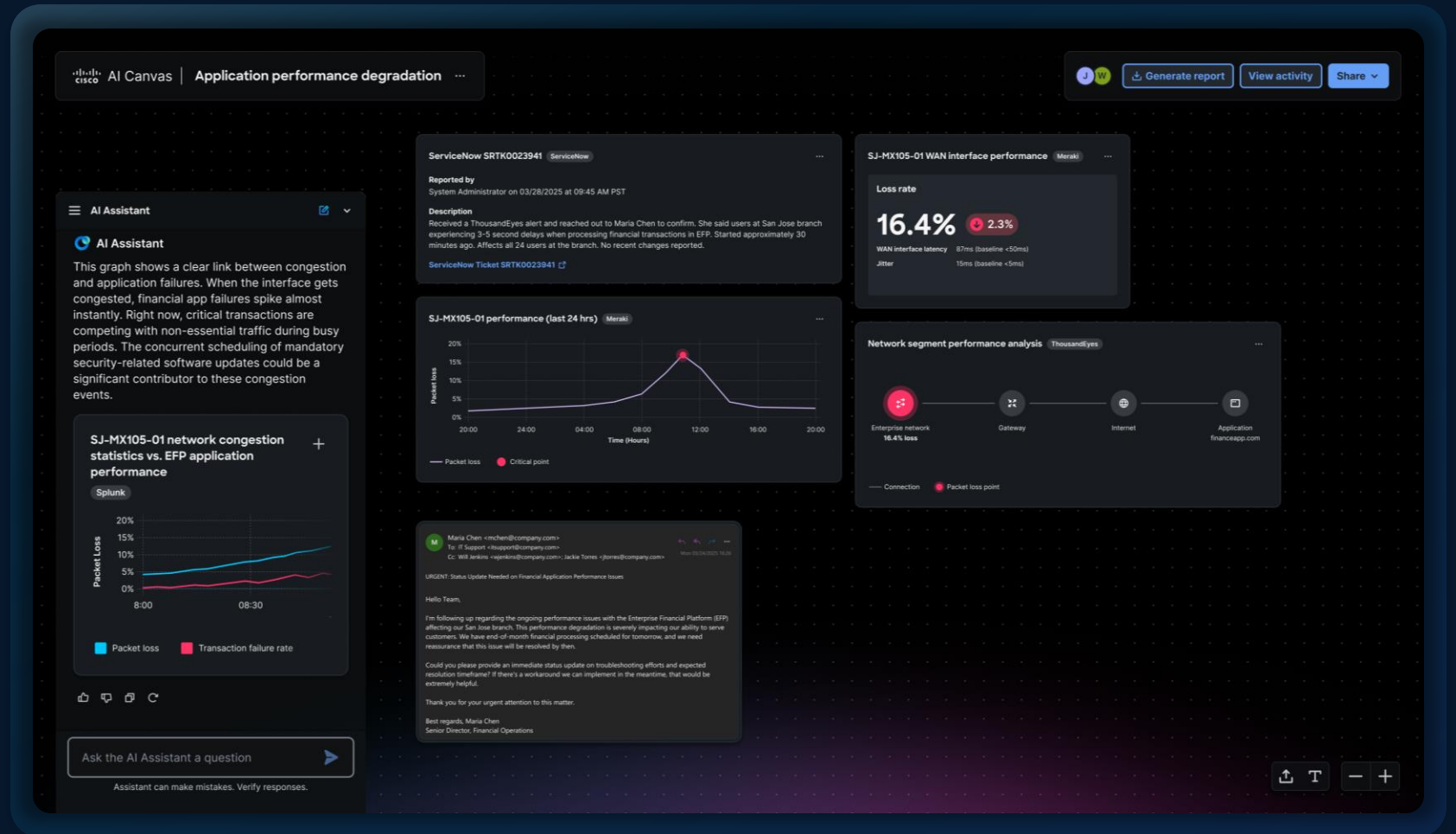


AI Canvas

Troubleshooting and execution across multiple domains

Collaboration across multiple users (NetOps, SecOps and execs)

Built on the foundation of the Deep Network Model



Agentic Workflows

Accelerate Cross-Domain Deployments With AI Assistant

Automate workflows across Meraki, Catalyst Center, Catalyst SD-WAN Manager, ISE, Nexus, and more

The screenshot displays the Meraki AI Assistant interface. On the left, a sidebar shows navigation options: Global Overview, Organization (Ed lab), Network (Demo WiFi), Network-wide, Assurance, Wireless, Cameras (Learn more), Organization, and Automation. The main workspace is titled 'Workspace' and contains a list of workflows under the heading 'Workflows'. A search bar is present above the list. A modal window titled 'AI Assistant' is open, showing a 'New thread' button and a conversation. The user's message is: 'I would like to run a workflow that conducts a compliance audit of all networks with the network Audit in all my organizations'. The AI Assistant's response is: 'I found a workflow that can help you with this task: Compliance Audit on Multi-Organization Networks by Tag'. Below this, four recommended actions are listed: 'Create a table of all Organizations', 'Create Network List from Tagged Networks from all Organizations', 'Run Compliance Audit sub-workflows for each Network', and 'Generate the Audit Findings Report'. A confirmation prompt asks: 'Please confirm if you want to proceed.' At the bottom of the modal, there is a text input field 'Ask the AI Assistant a question' and a link to the 'Privacy Data Sheet'. The background shows a list of workflows, including 'Compliance - SSID Audit', 'Compliance - Meraki Network VLA', 'Compliance - Wireless Firewall & T', 'Compliance - L3 Firewall Rules Au', 'Compliance - Group Policy Audit', 'Compliance - Device Tag Audit', 'Compliance - DHCP Audit', and 'Compliance Audit on Multi-Organ'. At the bottom of the workspace, there are two validated workflow items: 'Deploy PagerDuty Webhook Payload Template to Organization' and 'Get Organizational Webhooks Payload Templates', both by Ed Novak.

But what about your branch locations...



I just want my business to run smoothly

– Every customer

Resilient, secure branch is critical for delivering amazing consumer experiences



**Need for fast, reliable
Wi-Fi and internet
connection**



**Workloads shifting to
SaaS, public cloud, and
data center**



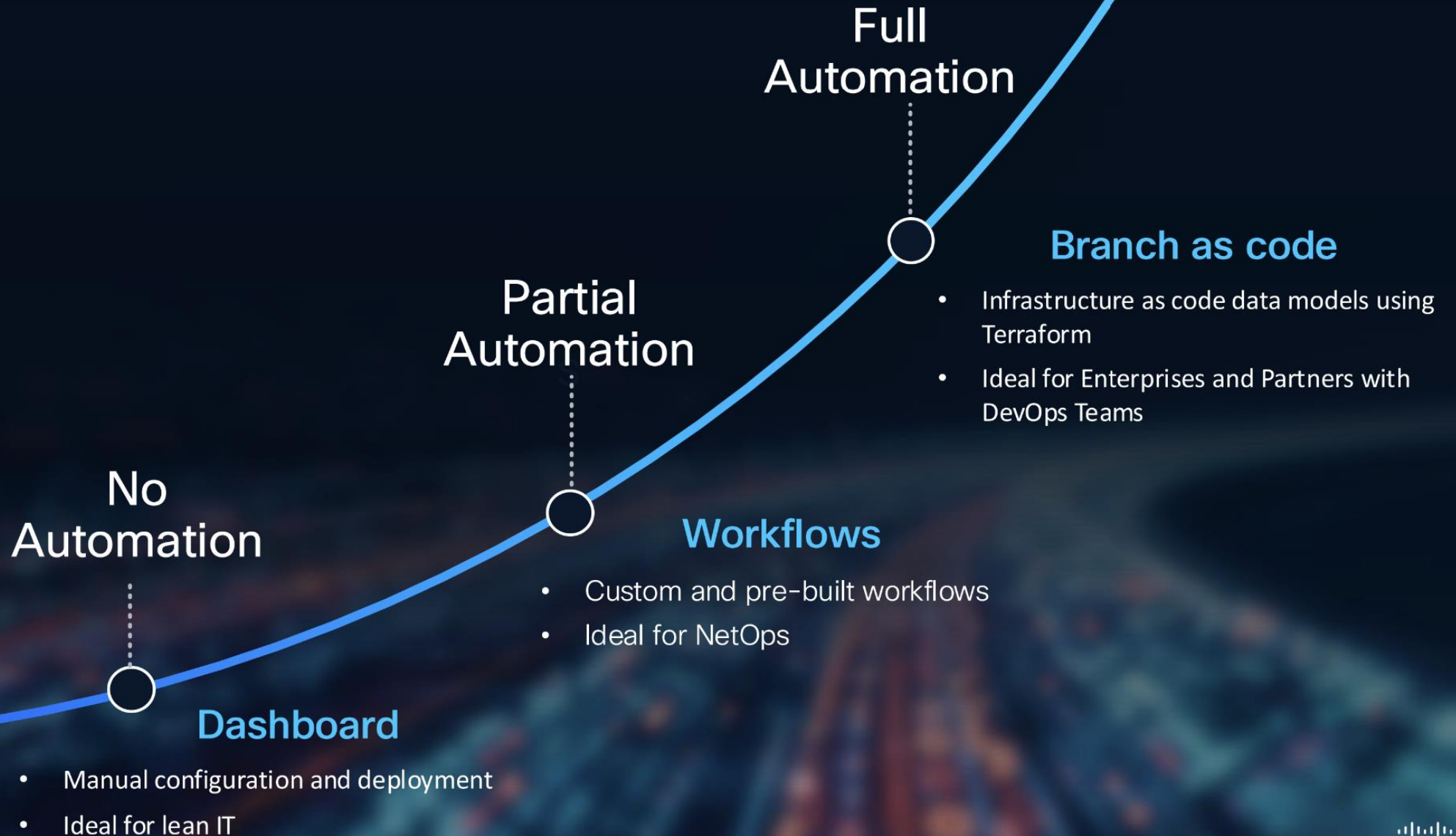
**No local IT support –
increase the need for
operational simplicity**



**Post-quantum
cryptography safe**

**This requires a new
branch architecture**

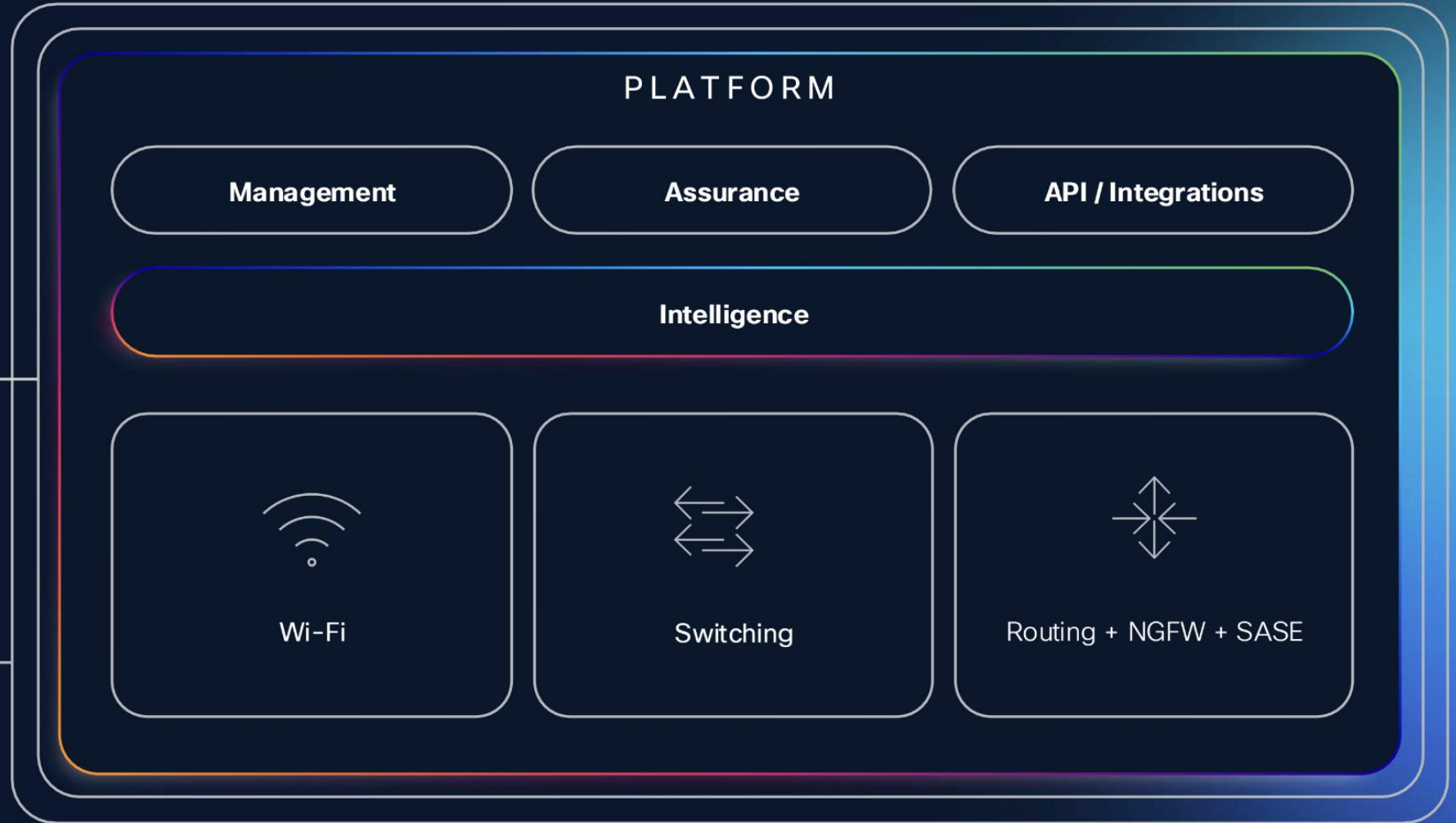
Automation to Scale Operations



Introducing the Unified Branch

BRANCH AUTOMATION

SUPPORT & SERVICES



Cisco Validated Design for the AI era

Cisco Validated Design



Reference Document

Comprehensive guide and blueprint with validated architecture for branch

Guided Workflows

Automated script to deploy a validated design from the dashboard

Branch-as-code

Automated & standardized deployment of branch through programmable infrastructure

Begin your AI powered automation journey

Flexible Branch Management

Meeting customers where they are

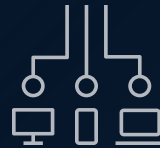
**Self
managed**



BYO management

Leverage CLI or 3rd party tools

**SD-WAN Manager
& Catalyst Center**



On-premises or cloud

Use cases require on-prem delivery, or advanced configuration

**Meraki
Dashboard**



Cloud

Prefer cloud-enabled delivery for simplicity

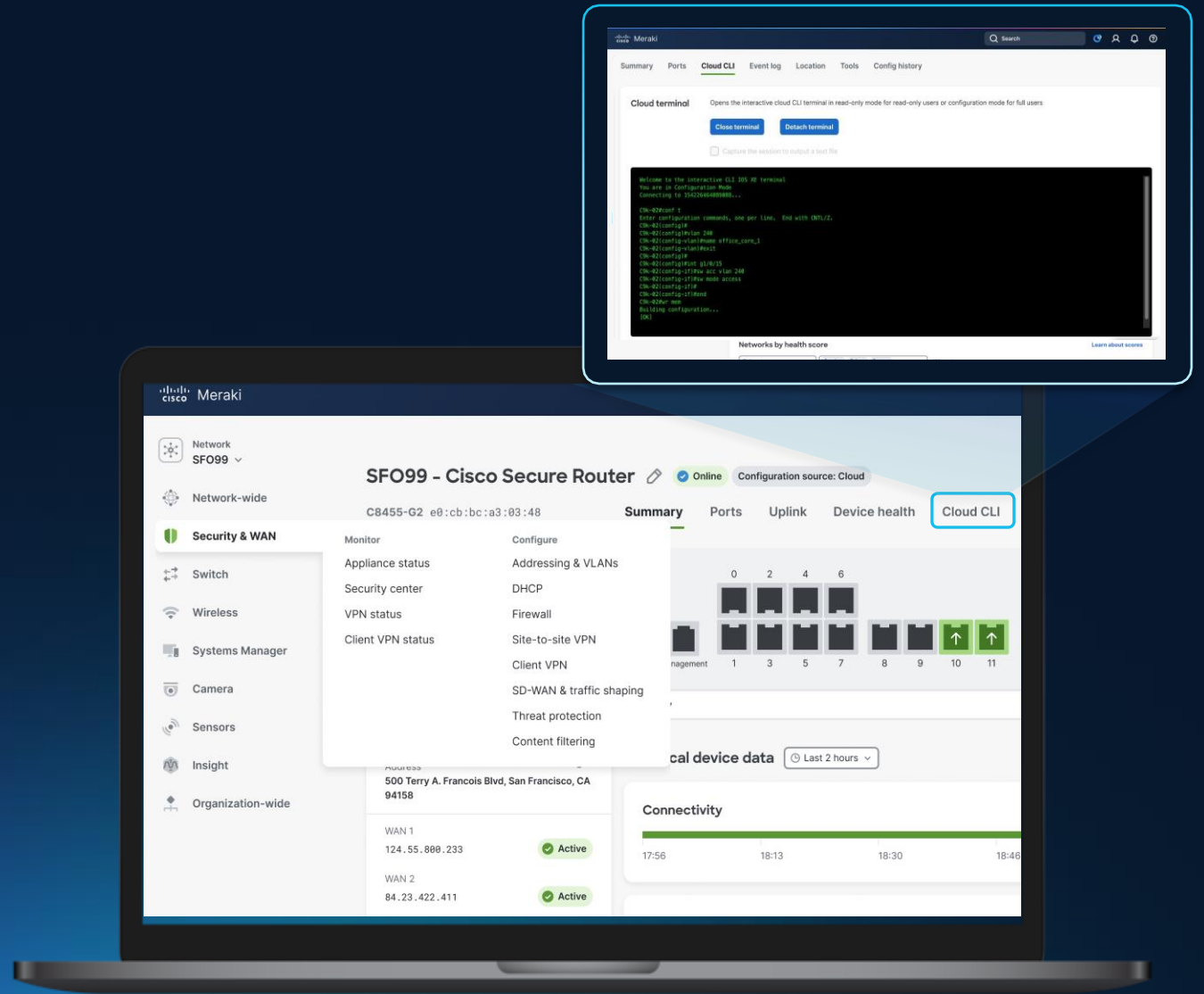
Delivering optimized, simplified experiences for all customers

GA JUNE

Dashboard Managed IOS XE

Unified management, configuration, and monitoring of IOS XE Secure Routers & MX on the Meraki dashboard

Delivering operational simplicity, security, and scaled API automation



Security Fused Into the Network



Security Fused Into the Network



Securing application access over the WAN

Protecting user access and application interactions

SASE/ZTNA

- Continuous identity, posture and risk assessment across every session



Securing network connectivity

Safeguarding and optimizing network connections

Quantum-resistant:

- MACsec
- IPsec
- WAN MACsec



Securing network access

Securing connectivity to the network

Authorization and scalable segmentation

- Identity services engine (ISE)
- Software defined access (SDA) and Security Group Tags (SGT)
- NGFW



Securing the device

Protecting and ensuring compliance of devices

Quantum-resistant secure boot
Compensating controls

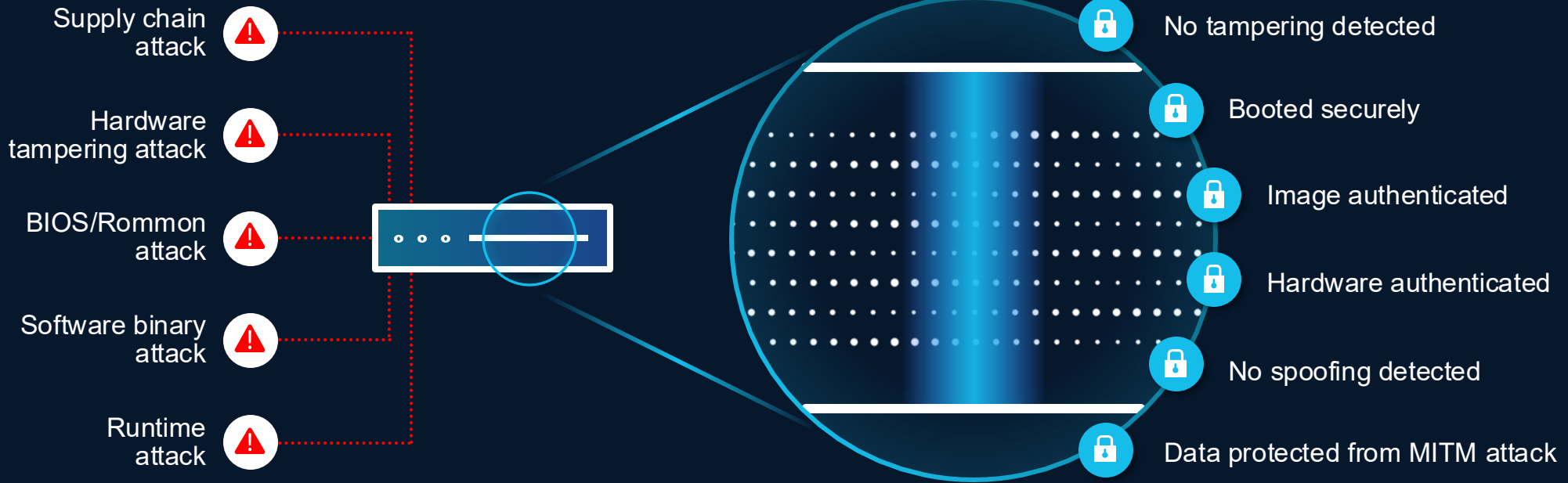
Secure the Device

Secure routing, switching, wireless, from boot time to runtime

Available

NIST-approved PQC algorithms for secure boot processes

Trustworthy Technologies with Post-Quantum Cryptography



Secure the Network

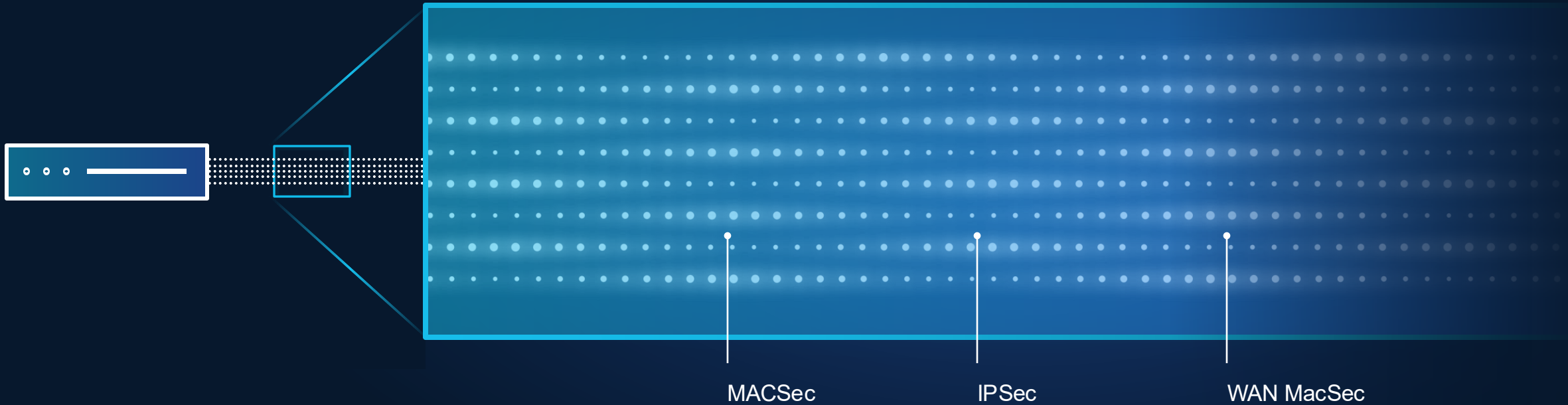
Secure and protect your data across unowned infrastructure

Available

NIST-approved PQC across
LAN, WAN & encrypted tunnels

Post-Quantum Cryptography

Future proof investments | Protect against quantum | Secure sensitive data



Secure Infrastructure >

Live Protect

Stop the Attack, Not the Network.

Block vulnerabilities
instantly, update on your
schedule.

The screenshot displays the Cisco Catalyst Center interface for Network Device Security. The main section is titled "Device vulnerabilities" and shows 73 total vulnerabilities. 12 are available for deployment, and 37 are already deployed. A table lists several vulnerabilities with their CVSS scores, affected device counts, and Live Protect status.

Vulnerability	Details	CVSS	Affected devices	Live Protect	Hits
CVE-2023-20198 New	Web UI Unauthorized Access Vulnerability	10.0	1	Available	—
CVE-2024-20169	Command Injection Vulnerability	9.8	1	Available	—
CVE-2023-20154	SNMP Remote Code Execution	9.8	2	Available	—
CVE-2023-20049 New	Authentication Bypass Management Interface	9.6	1	Protection	6
CVE-2024-20467	Privilege Escalation via CLI	9.1	1	Observation	5
CVE-2024-20480	SSH Key Management Vulnerability	9.1	2	Available	—
CVE-2023-20177 New	IPv6 RA Guard Bypass	8.6	1	Protection	1
CVE-2024-20508	Privilege Escalation through Configuration API	8.6	2	Protection	3
CVE-2023-20200	CLI Privilege Escalation	8.6	2	Available	—
CVE-2024-20437	Buffer Overflow in HTTP Server	8.4	1	Observation	8

Rows per page: 20 | 1-20 of 73 | 1 2 ... 10

Building a Quantum-Safe WAN

010110
110010
001011

Encryption

Generate the encryption key for
secure communication



Authentication

Verify the authenticity of the
communicating devices / users



Secure Boot

Ensure authenticity and integrity
of software and hardware

Build Quantum Agility

Available

Scalable Network Segmentation > Secure Cloud Fabric

Simplify NetOps With Secure Fabric

Define your security goals once;
automate deployment with fabric.

Underlay to overlay migration
tools, EVPN multi-homing, and
expanded model support in
Beta Now.

The screenshot displays the Meraki Cloud Fabric management interface for a network named 'Fabric-nico-cli (ASN: 65005)'. The interface is divided into several sections:

- Summary:** Shows deployment status for 'Single role deployment' (6 Deployed / 6 Total devices) and 'Multi role deployment' (0 Deployed / 6 Total devices).
- Deployment summary:** Provides counts for 'Border configuration' (1 Deployed / 1 total configurations), 'VRFs' (1 Deployed / 1 total VRFs), 'Fabric subnets' (6 Deployed / 6 created subnets), and 'Underlay subnets' (12 Deployed / 12 total subnets).
- Statistics:** Displays health and counts for 'BGP Peers' (4 total, 100% healthy), 'Ext border peers' (1 total, 100% healthy), 'VXLAN tunnels' (48 total, 100% healthy), and 'Overlay subnets' (6 total, 100% healthy).
- Detail View:** A table listing fabric-supported switches with columns for Devices, Status, Local IP, Networks, Serial column, Tag, and Roles.

Devices	Status	Local IP	Networks	Serial column	Tag	Roles
BORDER-1	Online	10.10.252.254	Cloud Fabric SiteA - switch	Q5JC-LWML-Q1YM		Border
SPINE-0	Online	10.10.252.251	Cloud Fabric SiteA - switch	Q5KD-VA28-994L		Spine
LEAF-2	Online	10.10.252.249	Cloud Fabric SiteA - switch	Q5KE-EL7H-DT94		Leaf
LEAF-1	Online	10.10.252.250	Cloud Fabric SiteA - switch	Q5KE-ST3H-QP07		Leaf

Scalable Network Segmentation

Continuously verified identity and group policy applied across the network



SASE: Secure Access Integrated With Cisco SD-WAN

Your security strategy for a hyper-distributed world

SASE

Secure
SD-WAN

Converged set of cloud networking

+

Security
Service Edge

Converged set of cloud security

End-to-end Assurance with ThousandEyes

How Do I See That It's All Working? End to End?

AVAILABLE | NOW

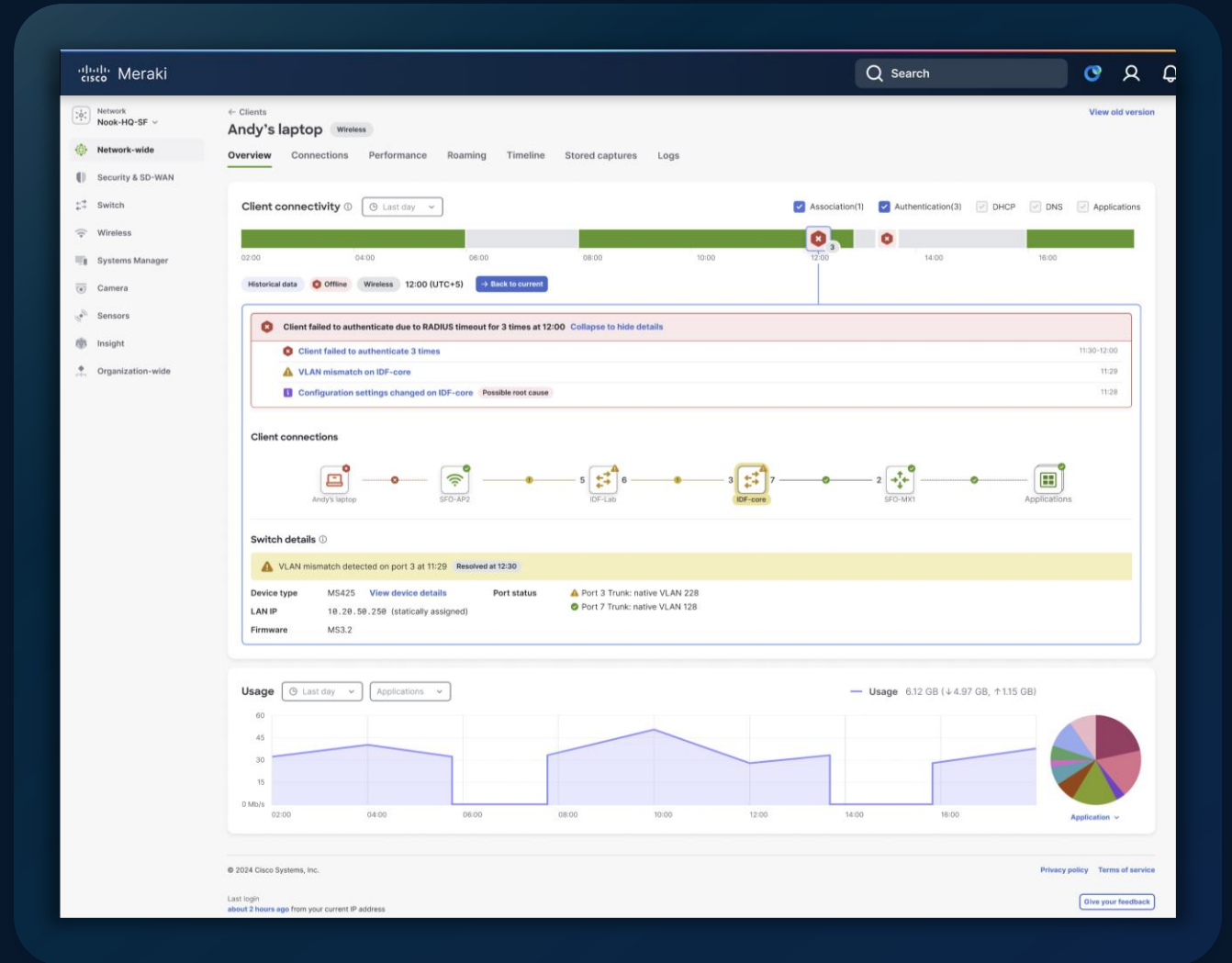
Assurance Across Every Digital Experience

Deep visibility across both owned and unowned networks

AI-powered insights surface experience-impacting issues instantly

Closed-loop workflows trigger automated remediation

AI Assistant accelerates root cause analysis end-to-end



Mar Demo App

Mon, Jun 2 00:52 - 00:54 PDT (13 hours ago)

Show Filters



< > >|

00:30

00:45

01:00

01:15

01:30

01:45

02:00

Path Visualization Map Table

Show 2 Of 2 Agents IP Address Labels

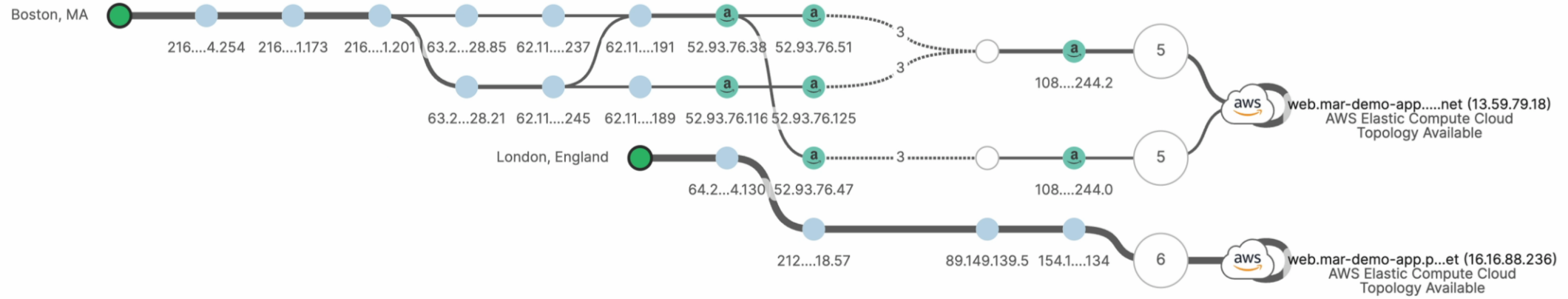
Group Agents by Agent Interfaces by IP Address Destinations by No Grouping

Highlight All Search Network, Country, IP Ac 0 matches Forwarding Loss > 10% (0 Nodes) Link Delay > 100ms (0 Links)

Select Click a node or link Info (1)



Undo (1) Reset To Default



Architecture for the AI-Ready Secure Network



Simplified operations powered by AgenticOps



Security fused into the network



Scalable devices ready for AI

CISCO Connect

Thank you

