

Cisco Live 2026 Amsterdam



Jiri Rott
2.3.2026

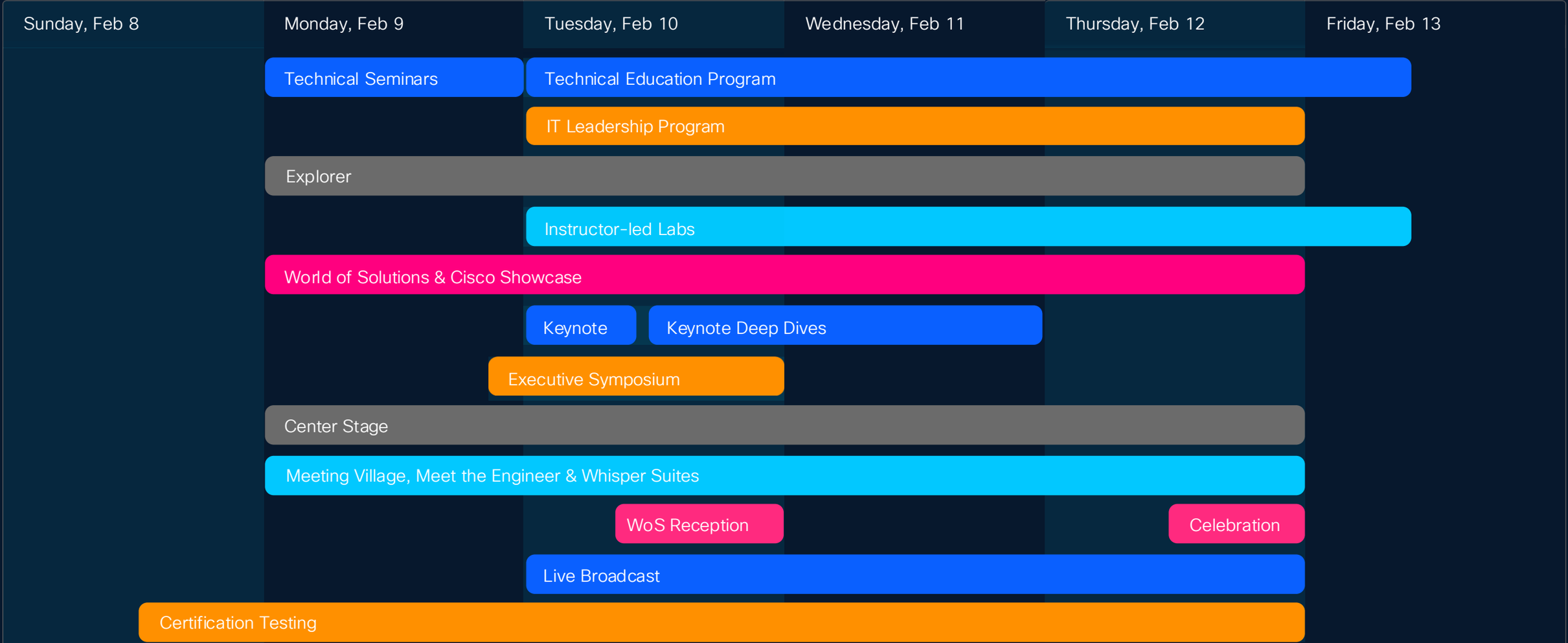
CISCO Live !

Českých účastníků cca 350 !

February 9-13, 2026 in Amsterdam
ciscolive.com/emea



Week at a Glance



Content Framework

Keynotes

Cisco Keynote

Keynote Deep Dive

5 sessions for Security, Networking (x2), Collaboration and Observability

Center Stage (Prev. Innovation Talks)

19 Technology Strategy and Innovation

World of Solutions Sessions

Sponsor Sessions, Showcase Lightning Talks and AI theater, Inclusive Future, Purpose Pavilion, PSO, Customer Success Stories...

Executive/Management Programming

Technical Training

Technology Tracks



450+

Technical Breakouts

80

Technical Seminars

139

DevNet

77 + 105

Labs

200+

World of Solutions Sessions

Collaboration

Mass-Scale Infrastructure

Data Center

Networking

DevNet

Observability

Emerging Tech

Security

Opening Keynote

Tuesday, February 10 – 09:30-11:30 CET

Get a front row seat to hear how Cisco is delivering the critical infrastructure for the AI era. Learn how to drive greater efficiency, stronger security, and faster innovation across your entire tech ecosystem.



Jeetu Patel

President and Chief Product Officer



Gordon Thomson

EMEA President



Adele Trombetta

SVP and GM, Customer Experience
EMEA



AI-Ready Data Centers



Future-Proofed Workplaces

← Secure Global Connectivity →



Digital Resilience



Accelerated by Cisco AI

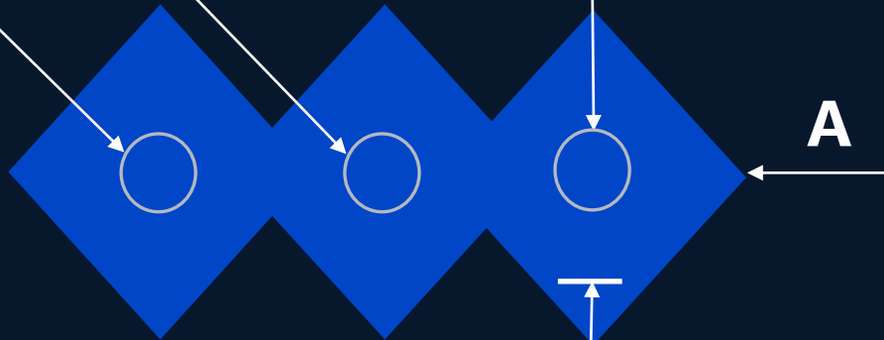


Cisco World of Solutions (WoS)

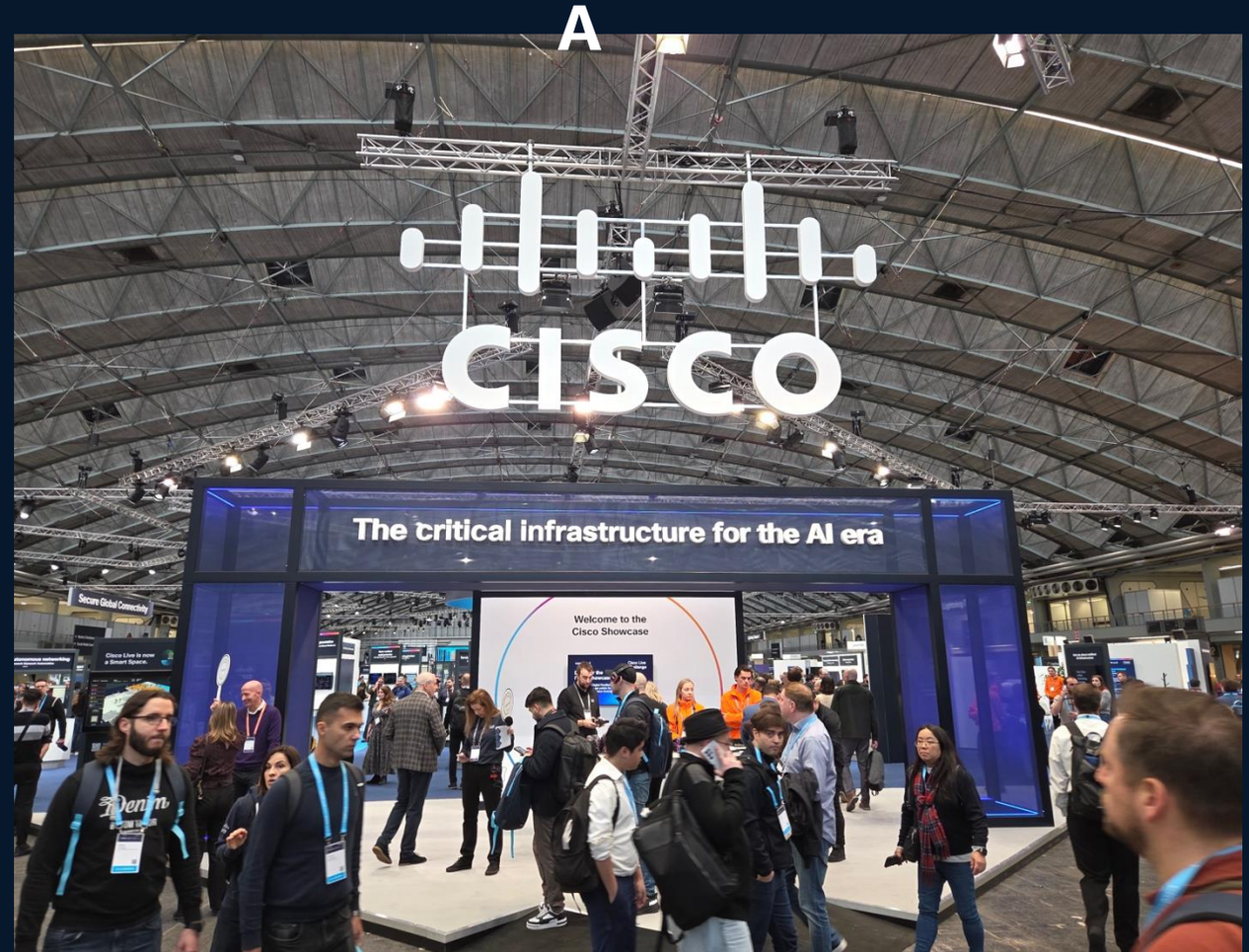
Future-proofed workplaces

Digital resilience (s částí SOC)

AI-ready data centers



Secure Global Connectivity



Evolution of AI



Chatbots

Humans
talk to AI



Agentic

Workflows get
automated

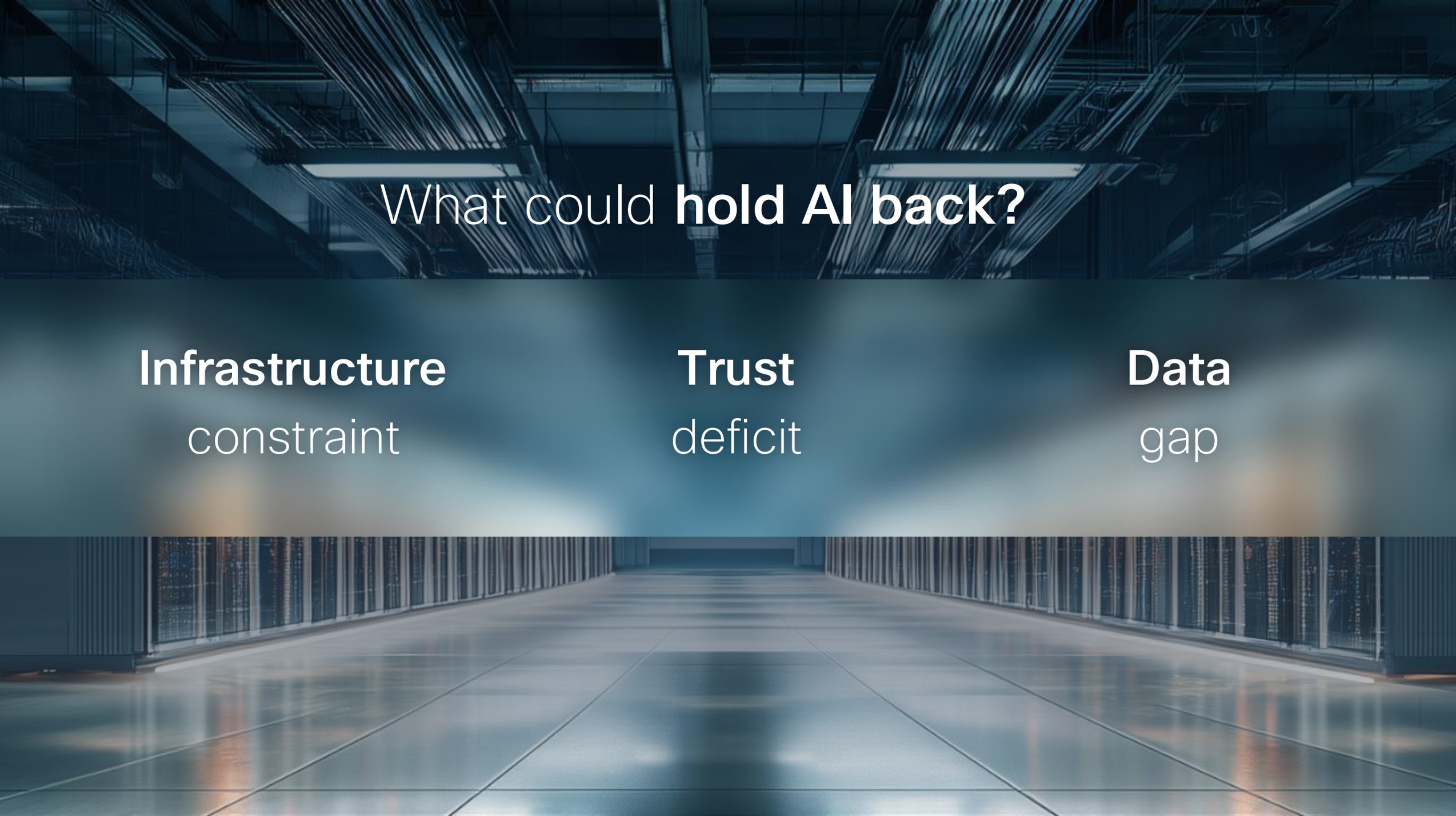


Physical

Anything that
moves has AI

A dimly lit office scene with three women seated at a long table covered with papers. The woman on the right has a large, curly afro and is wearing a striped shirt. The other two women are in the background, one with dark hair and one with long dark hair, both wearing light-colored blouses. The text is overlaid in the center of the image.

This will make a world of **8B** people feel
like a world with the capacity of **80B**



What could **hold AI back**?

Infrastructure
constraint

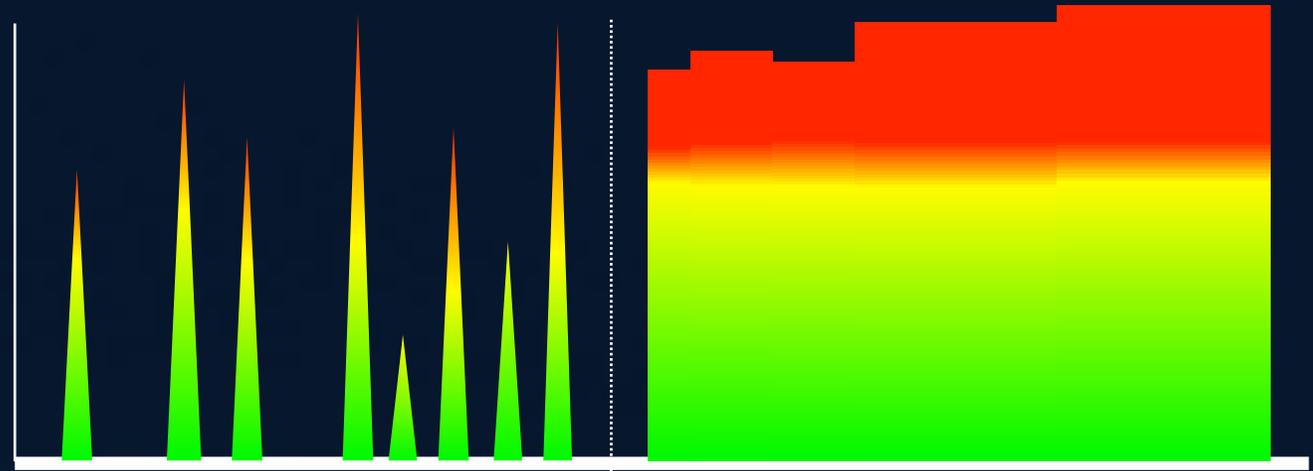
Trust
deficit

Data
gap

Inference demand

Power | Compute | Networking

High



Low

Chatbots

Agentic

Duration of autonomous execution

Months

Weeks

Days

Hours

Minutes

Seconds



Chatbots

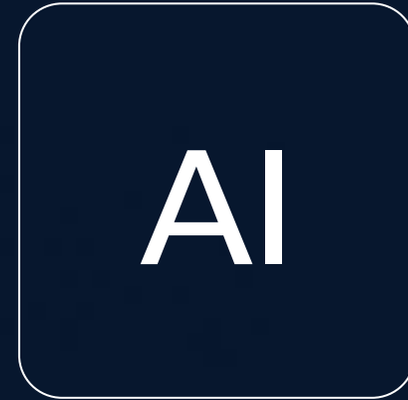
Agentic

Model threat vectors

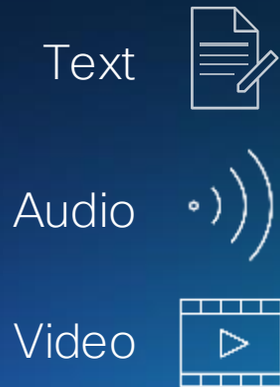


Data is the **essential fuel** for AI

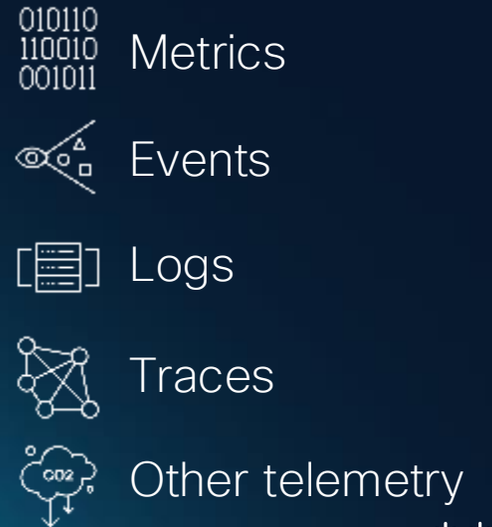
Human-generated



Human-generated



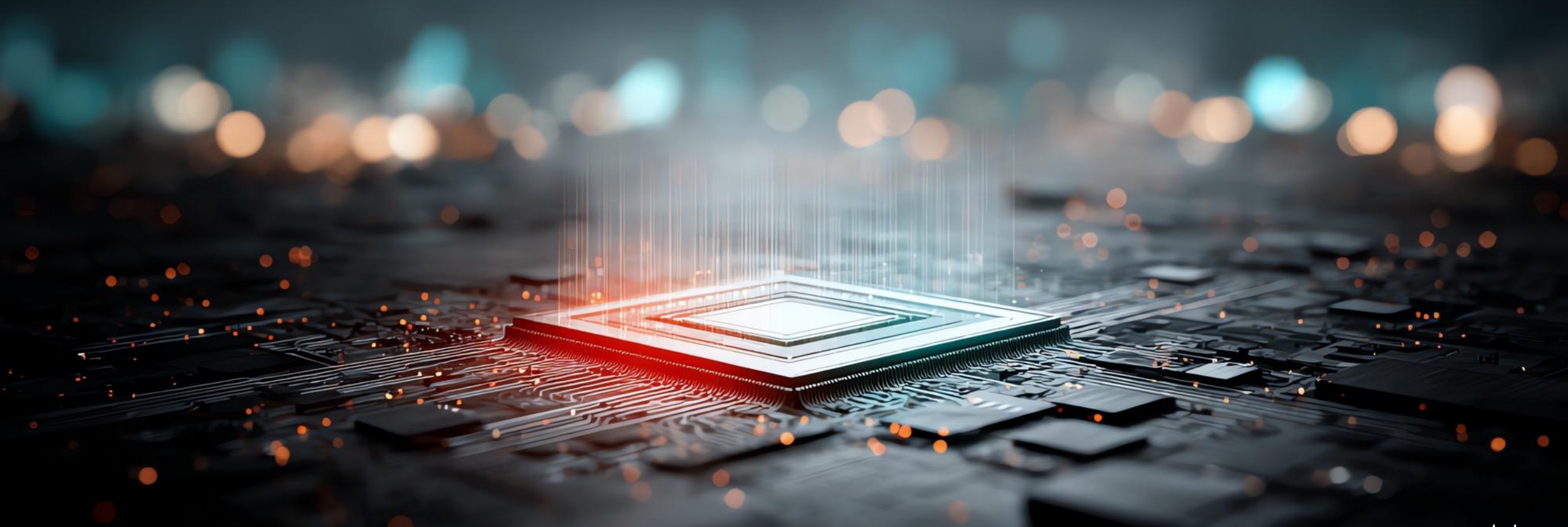
Machine-generated



Cisco is critical infrastructure for the AI era

Platform
advantage

Open
ecosystem



Cisco Silicon One

Řady :

A, K, E

P

P200:

Cisco 8223

88-LC2-36EF-M linková karta

G

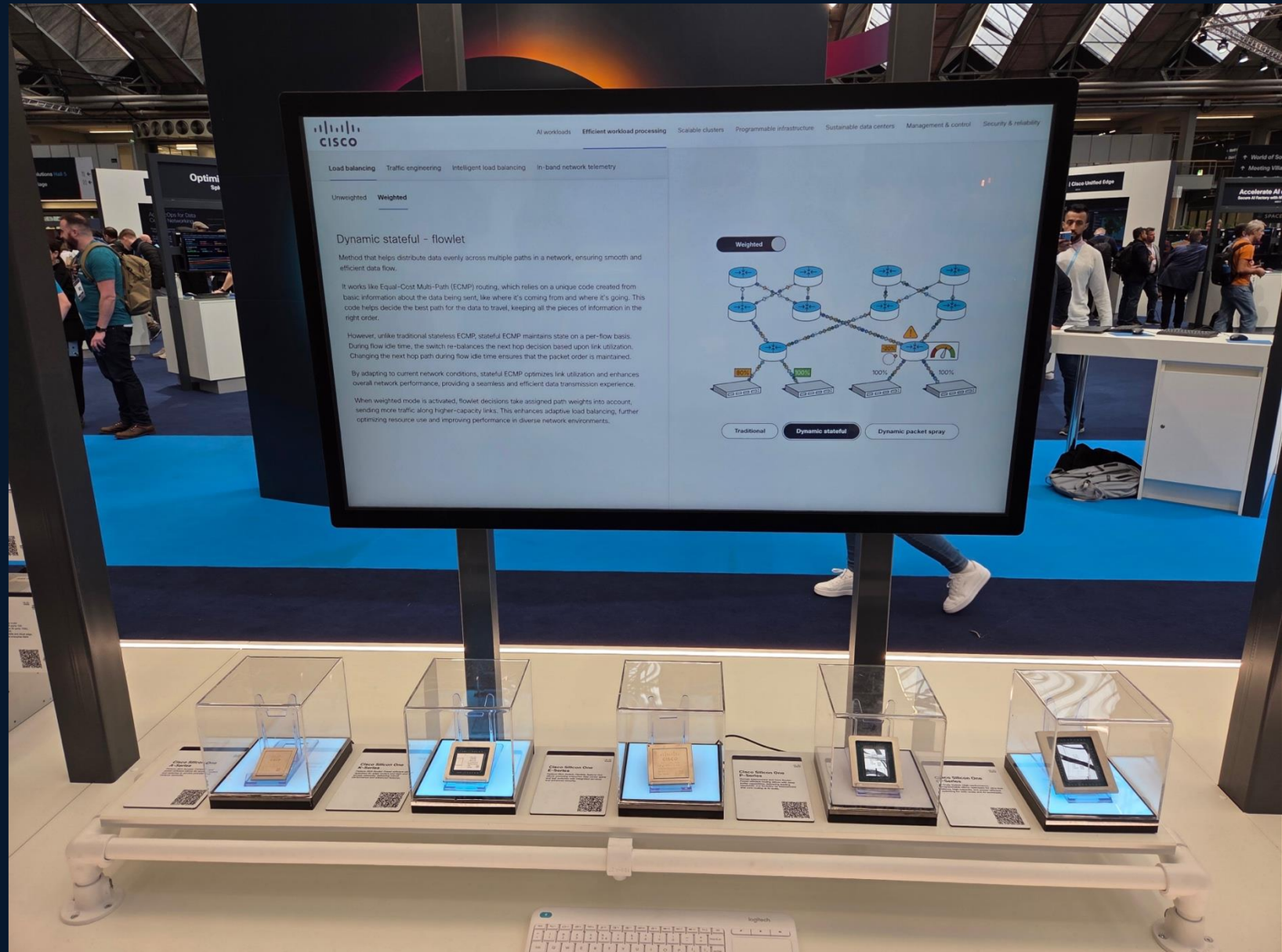
G200:

8122X-64EF-O

G300:

N9364F

Cisco 8132 /8133





AI-Ready Data Centers



Future-Proofed Workplaces

← Secure Global Connectivity →



Digital Resilience

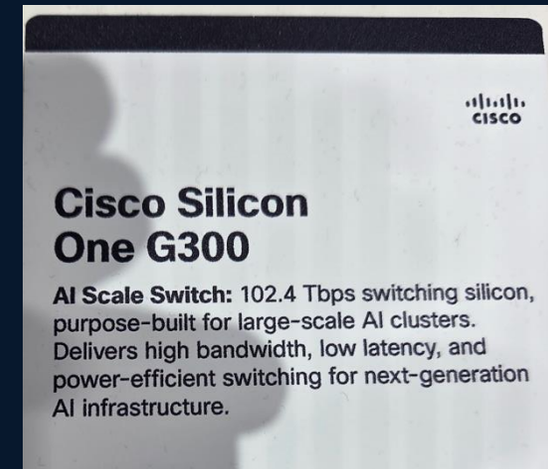


Accelerated by Cisco AI



Ultra-high performance solutions for the demands of AI at scale

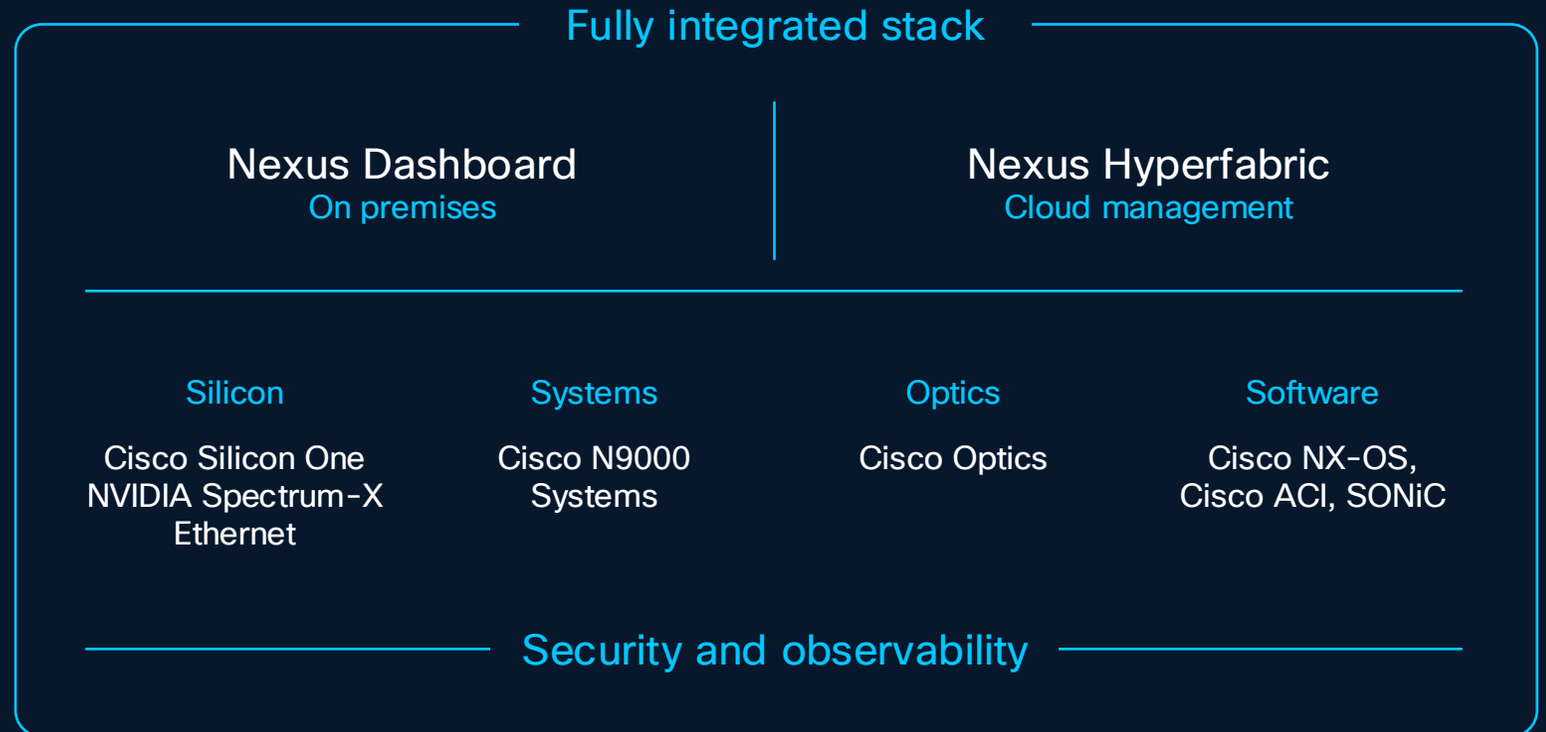
N9364F – G300 based 102.4T Switch (Cisco 8132 /8133)



Innovations for hyperscalers coming to everyone

Cisco Nexus One

Unified management plane
for data center networking



Agentic AI is driving an architectural shift to hyperdistributed security

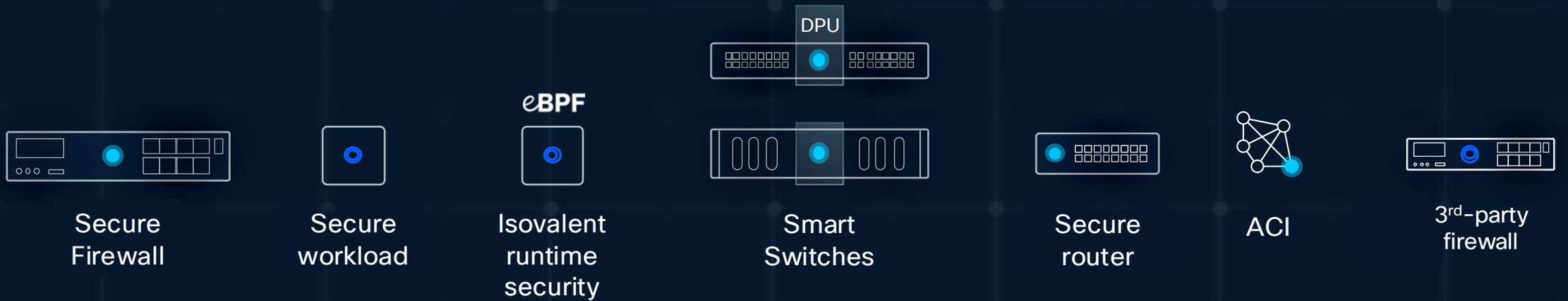
Firewall price-performance leader for every need



Bringing security closer to the workload

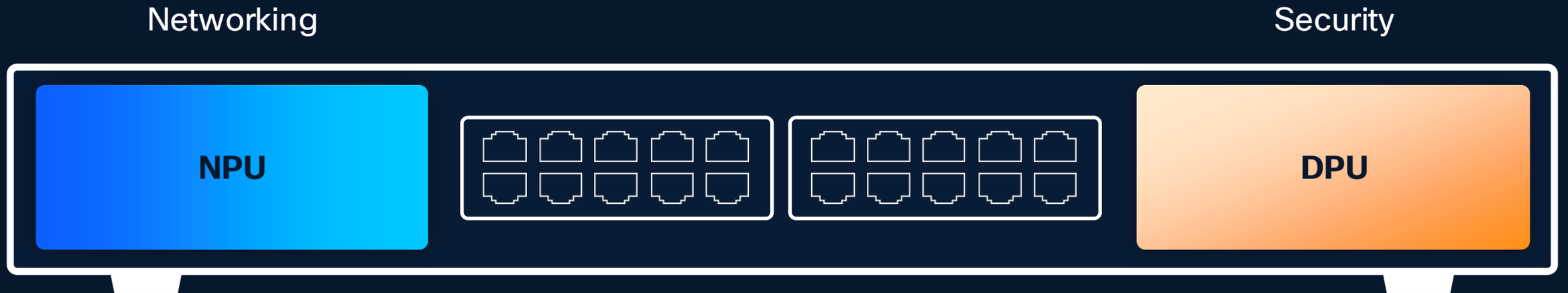
Security Cloud Control

Hypershield



Smart Switch

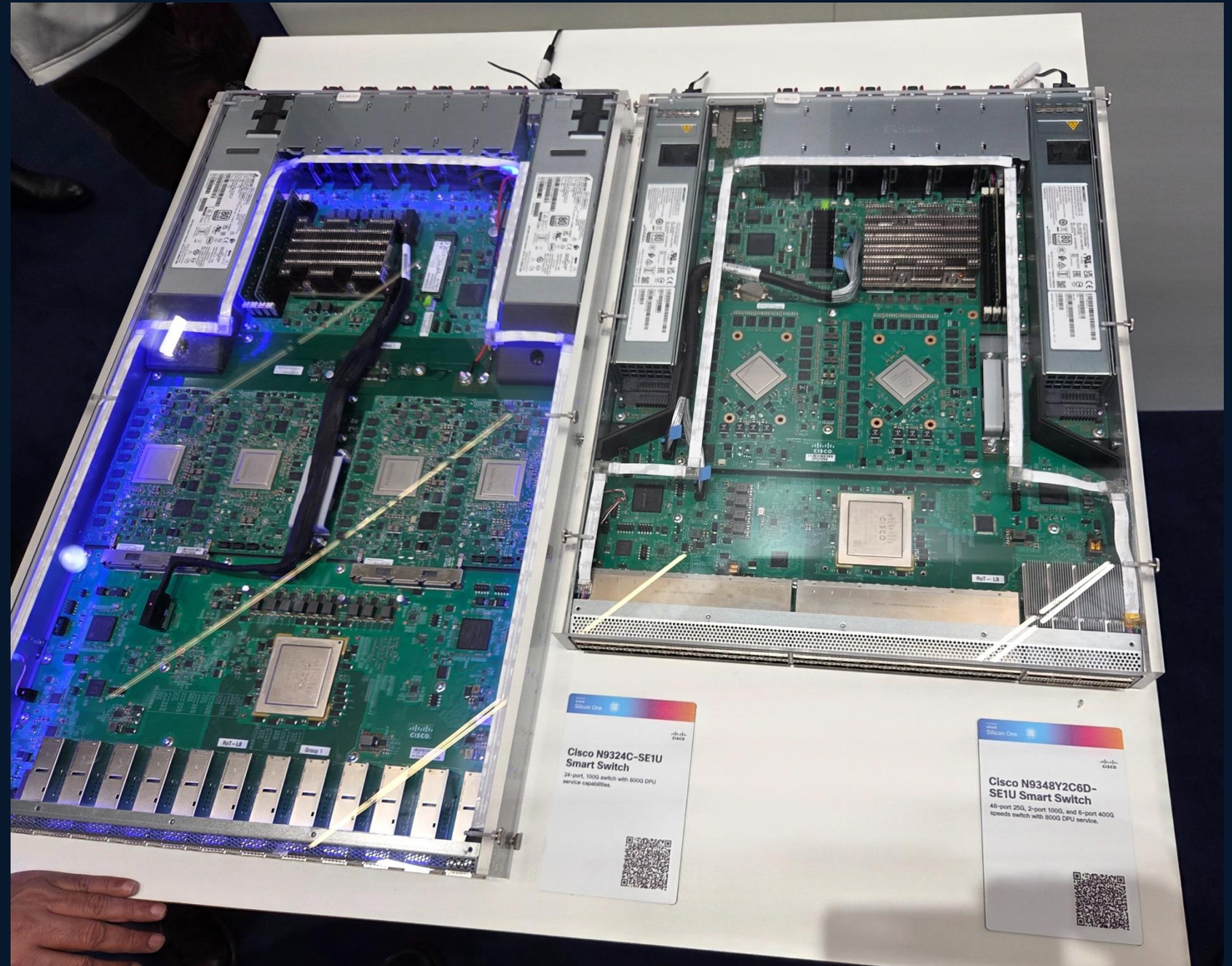
New category of networking and security appliance



Smart Switches

Cisco N9324C-SE1U

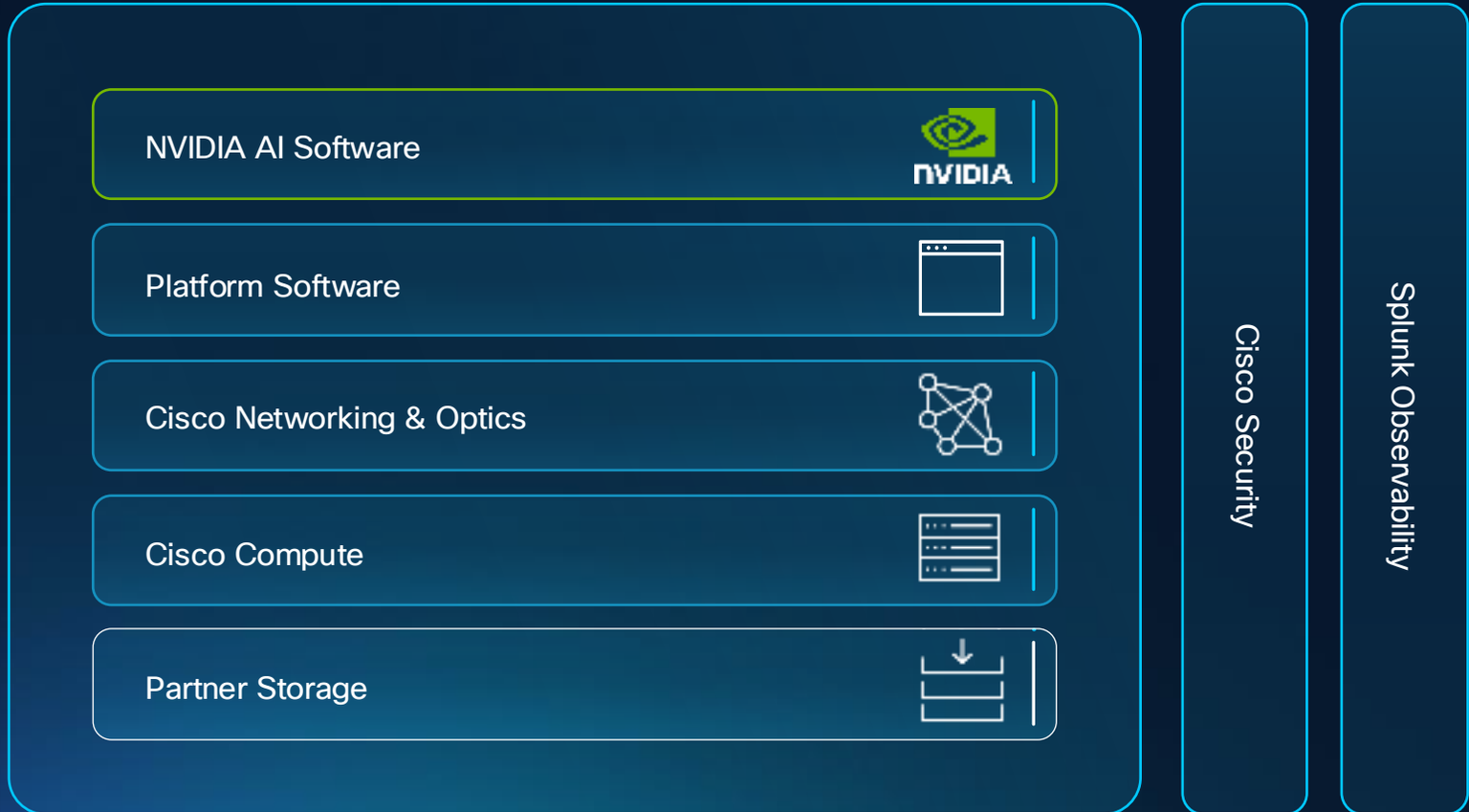
Cisco N9348Y2C6D-SE1U



Integrated AI stack

Cisco Secure AI Factory with NVIDIA

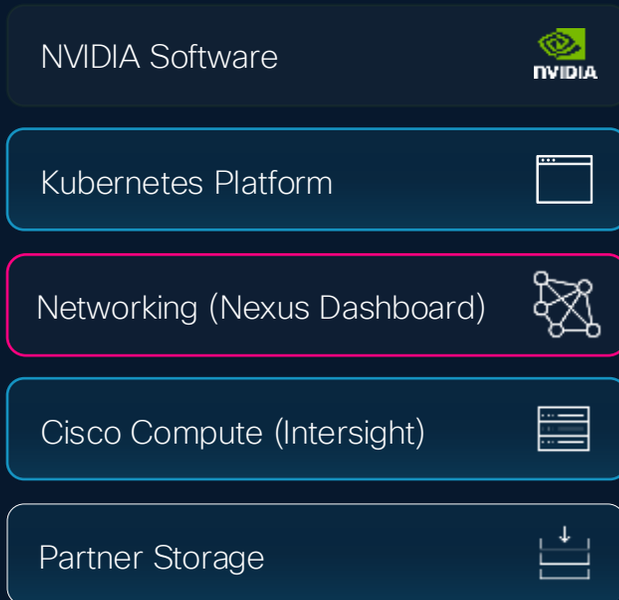
Reference architecture for
Cisco and NVIDIA
infrastructure working
together



Deployment flexibility

From roll-your-own to turnkey solutions

Roll your own



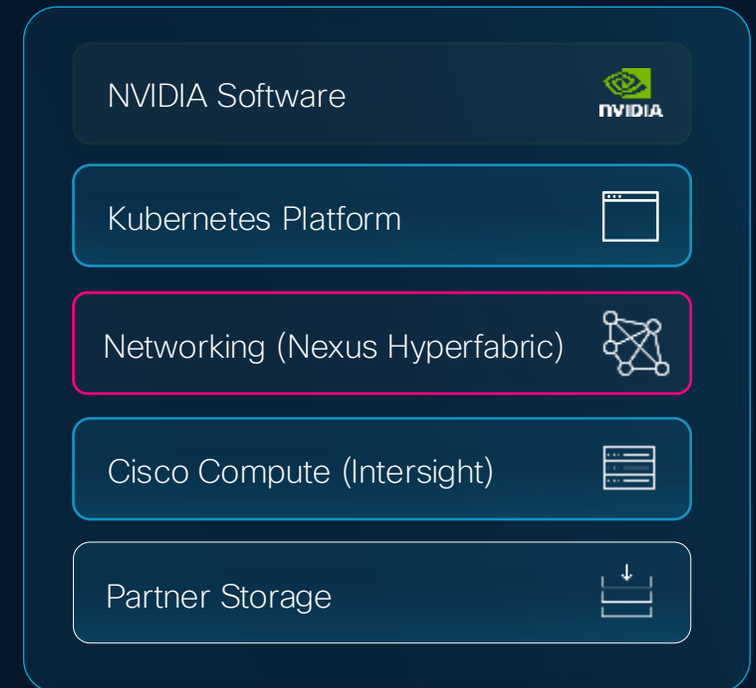
AI POD

On-premises management



AI POD with Hyperfabric

Cloud management



Token generation won't be limited to the data center

Tokens will also be generated **at the edge**

HEALTHCARE



MANUFACTURING



RETAIL





Edge infrastructure is **lagging**





Compute | Storage | Software | Networking | Security

Unified Edge

- Inferencing processing at the edge
- Scale AI workloads
- Reduces latency
- Increases privacy & security





AI-Ready Data Centers



Future-Proofed Workplaces

← Secure Global Connectivity →



Digital Resilience



Accelerated by Cisco AI



WoS – EN Switching

Smart switches C9350 (C9350-24HX, C9350-48HXN), C9610



Wireless

- Ukazovali jsme na stánku CW9179F



Wi-Fi Active Testing -

- Accelerate Issue Resolution - Reduce MTTR by quickly identifying issues, understanding root causes, and resolving them faster with network baselining and validation along with actionable insights
- Proactively Assure Readiness - Validate infrastructure performance with scheduled synthetic tests, catching issues early - before users connect and after configuration changes occur.
- End-to-End Visibility - Track application performance from AP to cloud, monitor unmanaged devices, and run natively on Cisco Wi-Fi APs - no additional hardware required.

At launch
WLC & TE Dash



CW9172H +
TE endpoint agent



Ceiling AP

Requires 17.18.2

Smart Buildings & Workplaces Cisco Spaces

AI Maps & Indoor Navigation for Healthcare - via Mobile device, parking garage-to-appointment routing, Healthcare specific POI styling and search, custom attribute-to-room association via HER System (e.g EPIC records), SDK for native App integration

Cisco Spaces: Network Design Validator

Cisco Spaces: Ultra Wide Band for Asset Tracking

Cisco Spaces: Sensor Connect for Medical IoT



WoS – Wifi

CW9800L – MCG

- Pro až 500AP
- Pro až 10000 klientu



WoS – EN Routing

New Cisco Secure 8100 Routers

- 5x MX OS
- xDSL, XGPON IOS XE
- C 8131-G2



Industrial IoT portfolio

Versatile form factors for demanding environments



Cisco World of Solutions – IoT

Manufacturing in AI era

IE3500, IE9310-16P8S4X



Simplifying operations by unifying our platforms

Catalyst

Catalyst Center

Catalyst License

Catalyst Hardware

MANAGEMENT

LICENSE

CISCO HARDWARE

Meraki

Meraki Dashboard

Meraki License

Meraki Hardware

Unified Cloud Management

Simplifies enterprise networking

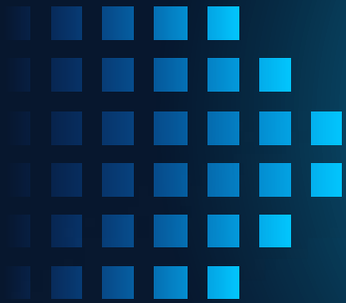
- Core switching
- Secure networking fabric
- CLI

The screenshot displays the Cisco Meraki Global Overview dashboard. At the top, it shows the Meraki logo and a search bar. The main section is titled "Global Overview" and includes a "Health of networks & sites" widget with a donut chart showing 1.1k total sites, 138 poor health, 145 fair health, and 827 good health. To the right, an "Offline/Poor network devices" widget lists categories like Routers & WAN appliances, Core switches, WLCs & CGs, Cellular gateways, Distribution switches, Access points, and Access switches with their respective counts. Below these is a table titled "Organizations" with a filter for "Poor networks & sites". The table lists various organizations and their network health metrics across different categories.

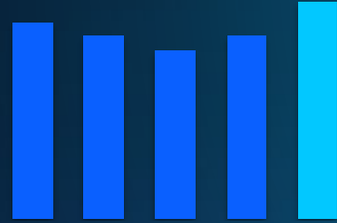
Organization	Controller type	Networks & sites	Critical alerts	Routers & WAN appliances	Cellular gateways	Switches	WLCs & CGs	Access points	Network devices
Central Europe	Catalyst Center	16 / 231	21	2 / 60		9 / 567	1 / 8	17 / 4334	5109
Singapore	Dashboard	13 / 35	20	1 / 23	3 / 3	8 / 64		3 / 512	588
US	Catalyst Center	5 / 201	18	1 / 17		3 / 80	2 / 2	11 / 1456	1513
China	Catalyst Center	5 / 31	18	1 / 9		3 / 31		4 / 215	254
Japan	Catalyst Center	4 / 483	15	5 / 16		2 / 45	1 / 8	6 / 3118	3208
Corp Retail Group	Dashboard	6 / 22	11	1 / 7		9 / 48	1 / 2	5 / 109	255
UK Manchester	Dashboard	1 / 9	11	16 / 16		2 / 24		12 / 179	179
India Bengaluru	Dashboard	7 / 28	11	3 / 6		20 / 20		5 / 485	567
India Jaipur	Dashboard	5 / 338	10	5 / 17		21 / 21		888 / 866	902
Canada Toronto	Dashboard	4 / 80	8	8 / 8		24 / 24		9 / 342	322
Canada Toronto	Dashboard	4 / 80	8	8 / 8		24 / 24		9 / 342	322
Canada Toronto	Dashboard	4 / 80	8	8 / 8		24 / 24		9 / 342	322
Canada Toronto	Dashboard	4 / 80	8	8 / 8		24 / 24		9 / 342	322

Simplifying operations even further with agentic AI

Cisco AgenticOps



Cross-domain
telemetry



Ensemble of models
and domain expertise



Agentic
capabilities



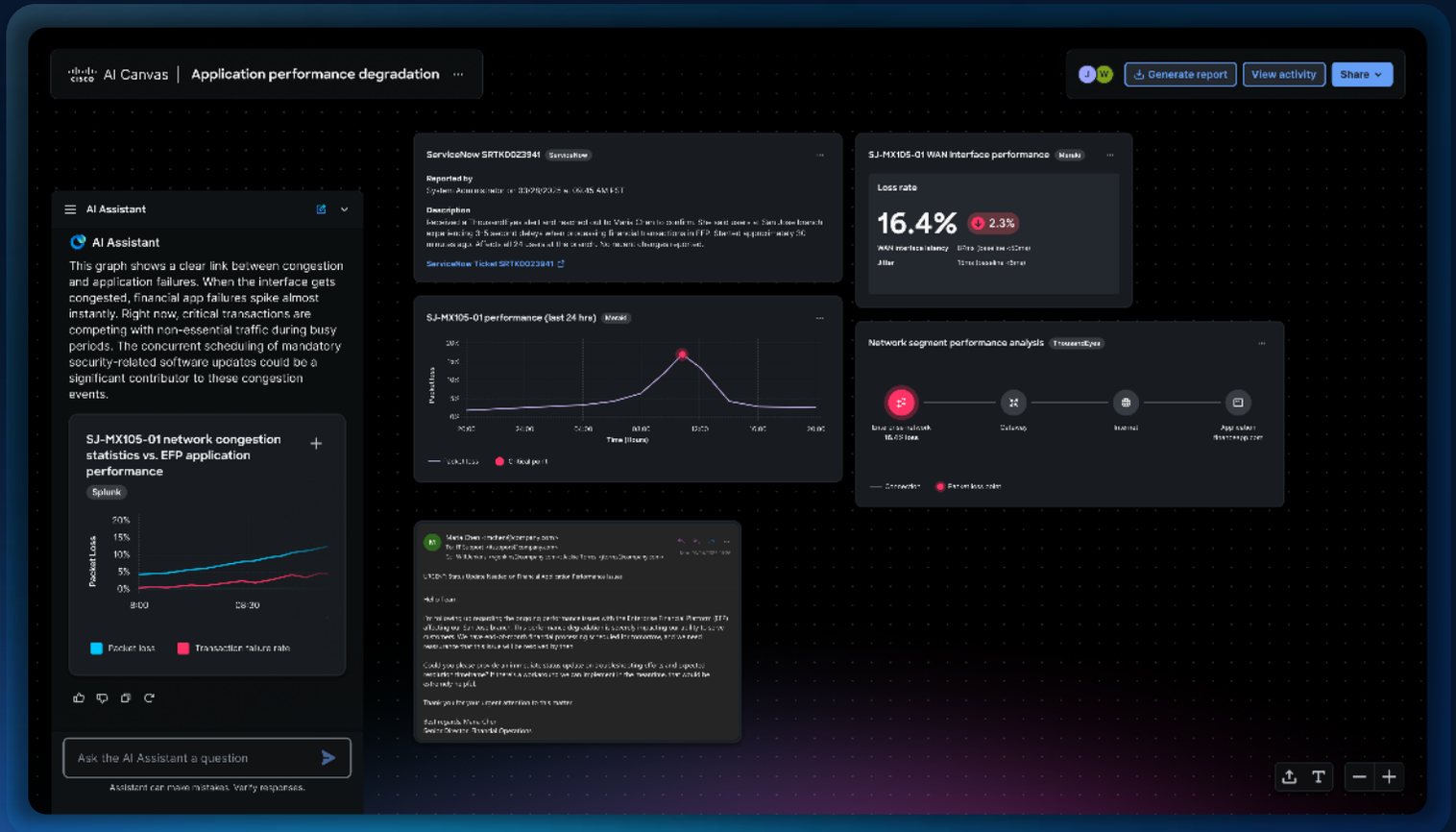
- Cisco/Splunk dashboards
- AI Assistant
- AI Canvas
- Cisco Cloud Control
- Other Applications

Purposeful
interactions

AI Canvas

Reimagined user interface for human/agent interaction

- Collaboration across multiple users (NetOps, SecOps and execs)
- Built on the foundation of the Deep Network Model
- Troubleshooting and execution across multiple domains





Protect agents
from the world

Prompt injection · Jailbreaks
Tool abuse · Data poisoning

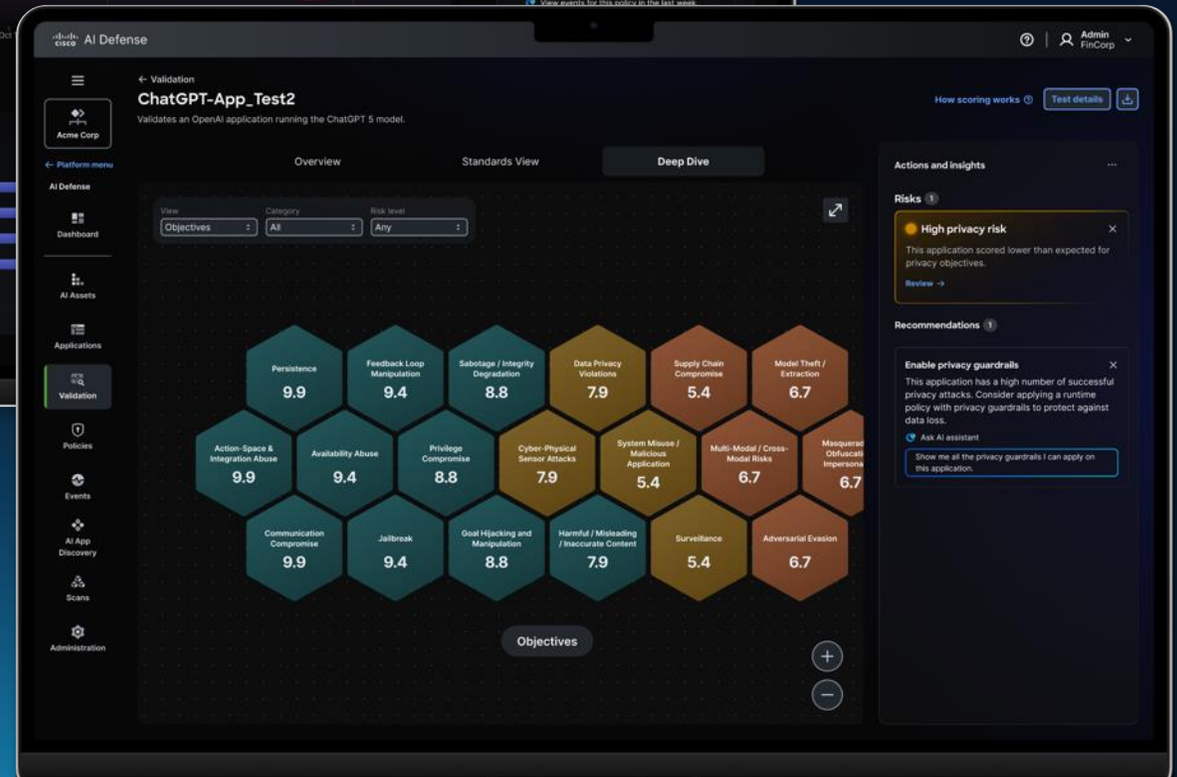
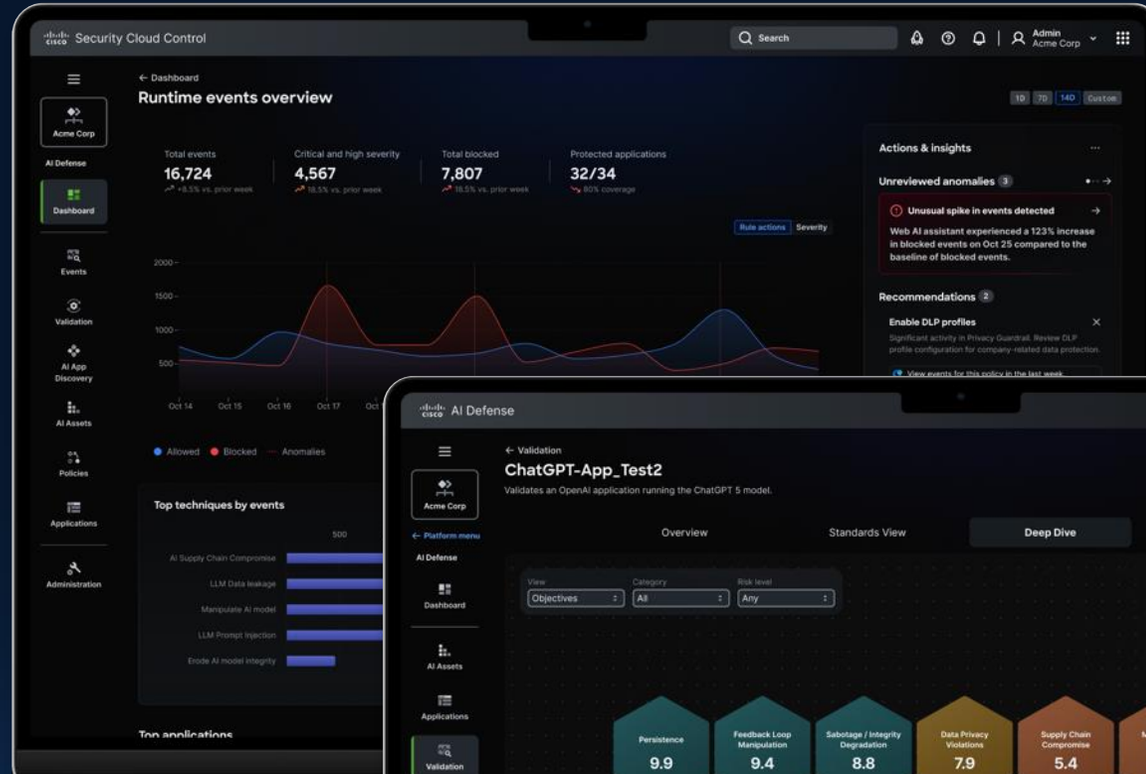
Protect the world
from agents

Move money · Deploy code
Alter policies · Make decisions

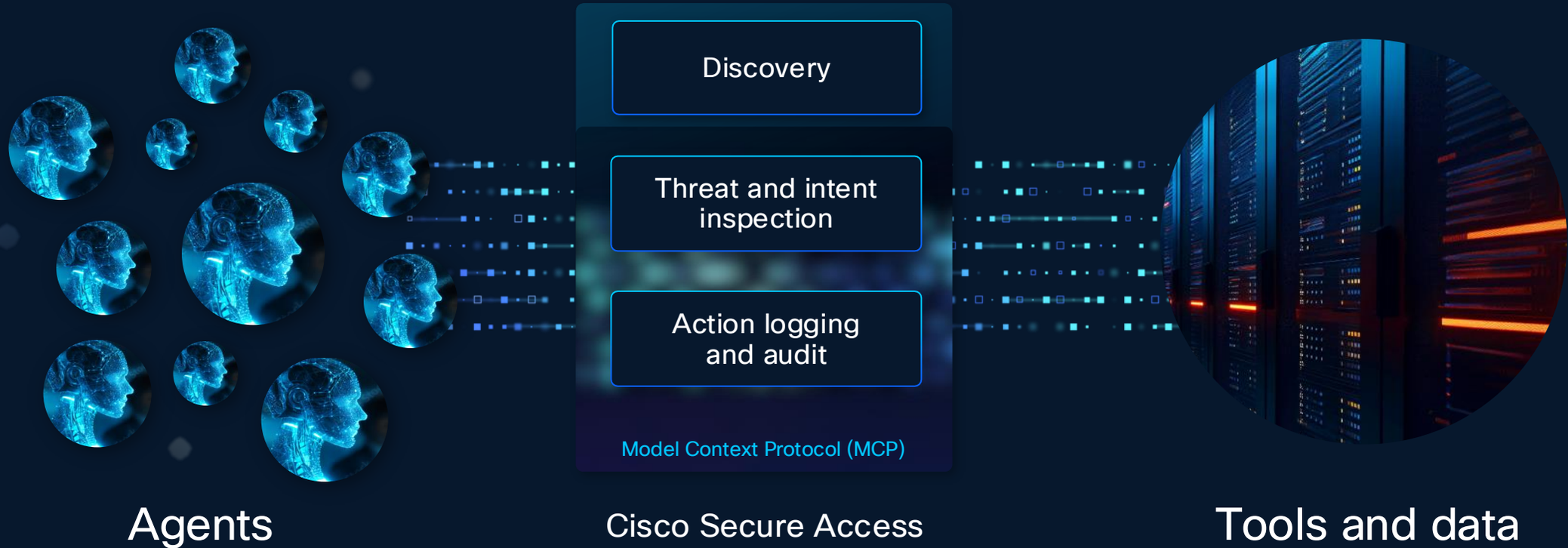
Cisco AI Defense

Extends to protect AI agents

- Agentic supply chains
- Algorithmic AI validation
- Runtime guardrails



Secure Access protects the world from agents

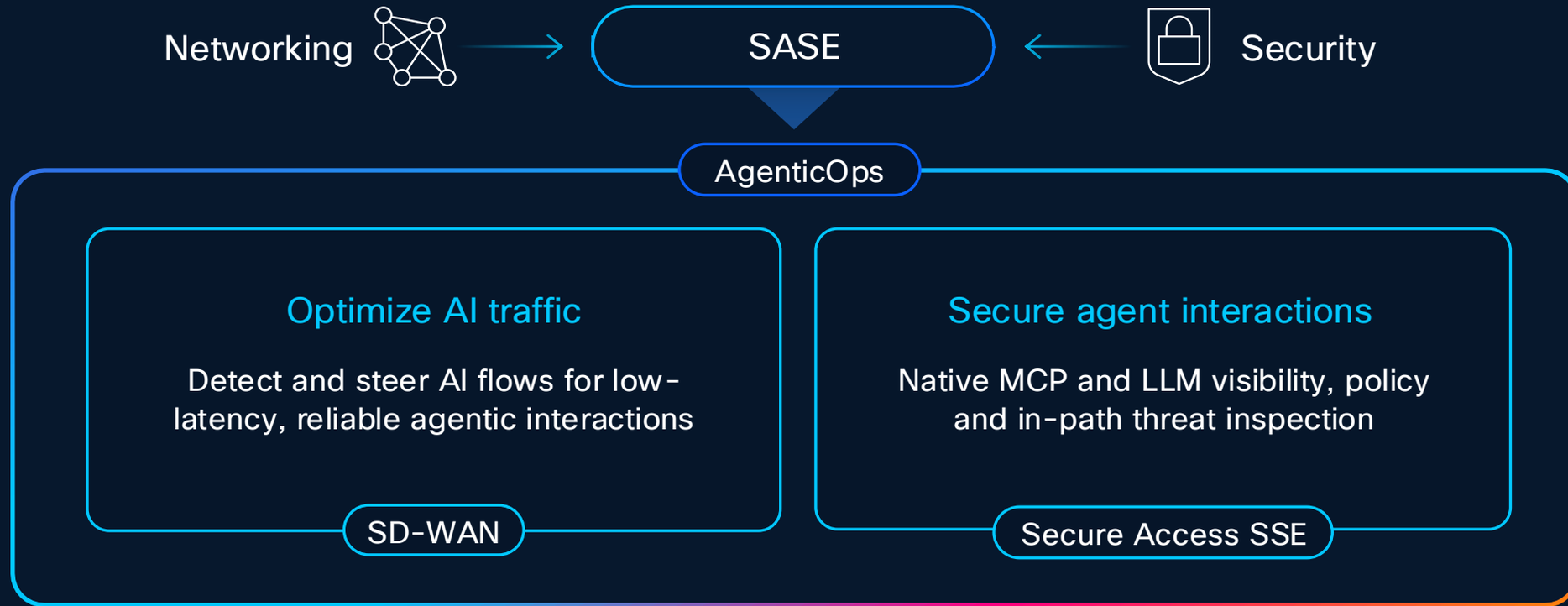


Agents

Cisco Secure Access

Tools and data

SASE for the AI era | Security at the speed of AI



Experiences matter

Massive collaboration **innovation**

AI Assistant for Developers

AI Codec

Room Kit EQX

Board Pro G2

Webex AI Agent

Ceiling Microphone Pro

Agent Wellness

AI Manageability

Meeting Zones

Auto CSAT
+26% ↑
-4% ↓

Topic Analytics

Be Right Back Detection

Catch Me Up

AI-Powered Pan/Tilt/Zoom Camera

Suggested Responses

Cinematic Meetings

Generated Wrap Up

Cisco AI Assistant
Hi, Clarissa. What can I help you do?
Summarize
Was my name mentioned?
What are the action items?

Message Translations

Dropped Call Summaries

AI-generated Vidcast

Desk Phone 9800 Series

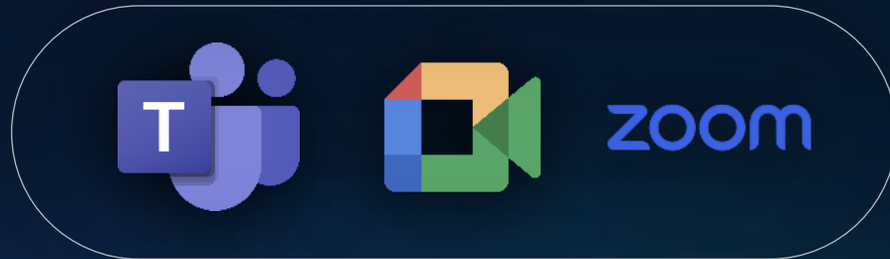
AI Assistant for Control Hub

Webex for Apple Vision Pro

AI Workspace Ranking

Best **AI-driven**
experiences

Interoperable



AI built in



Devices are **sensors** on the network



One click
to **Distance Zero**





AI-Ready Data Centers



Future-Proofed Workplaces

← Secure Global Connectivity →



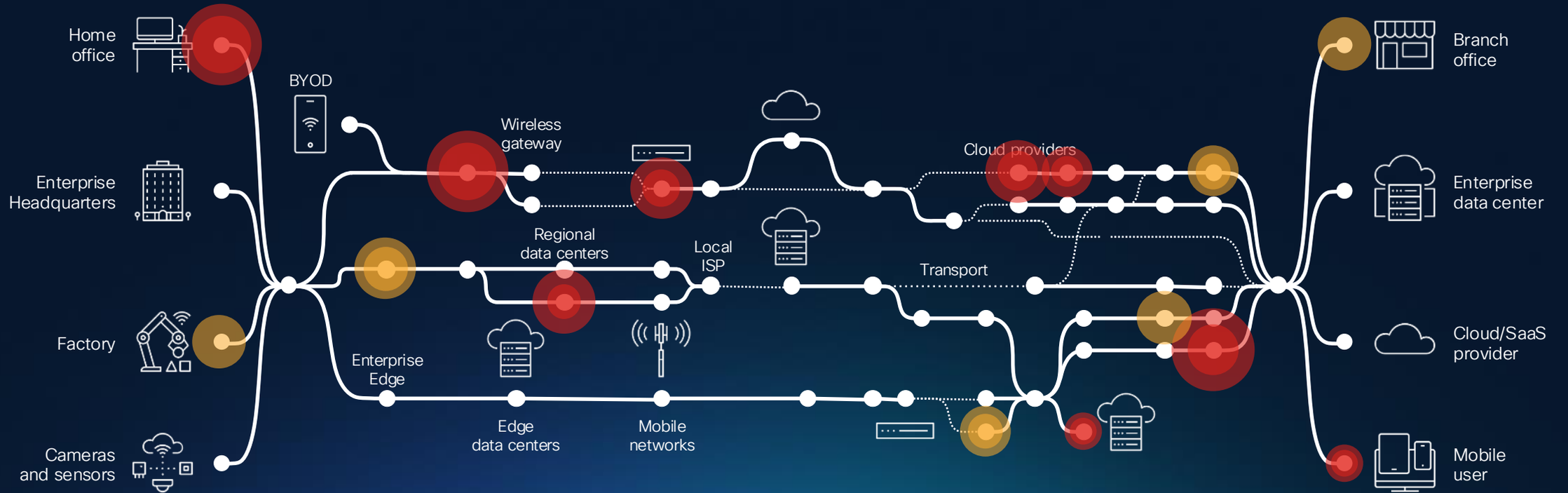
Digital Resilience



Accelerated by Cisco AI

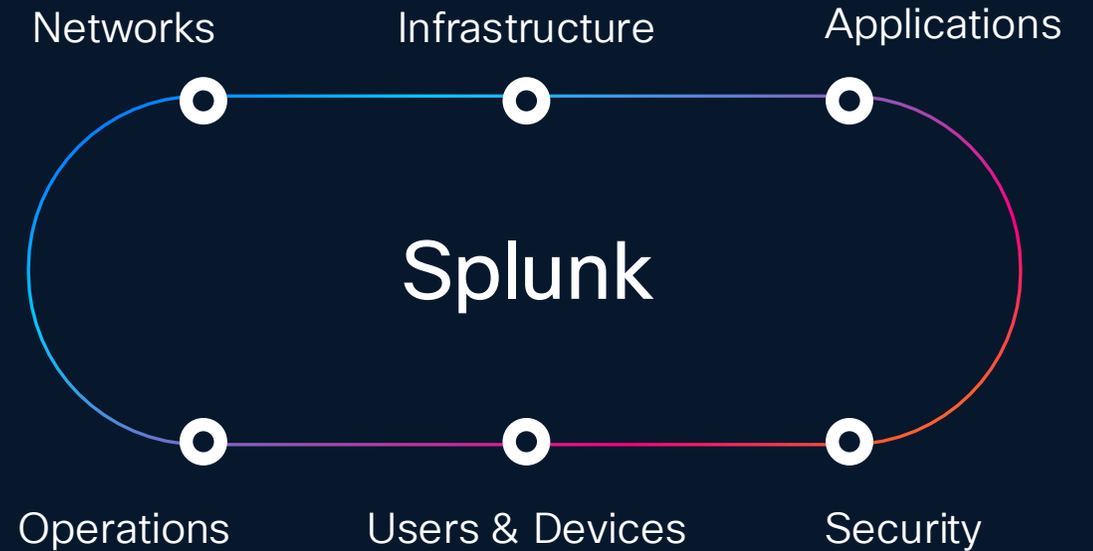


Complexity creates risk



Digital resilience is a **data problem**

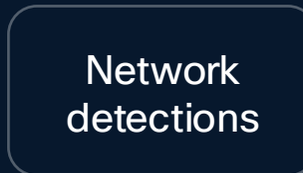
We have an **unmatched ability** to solve this problem



We are **embedding Splunk** throughout the Cisco portfolio

Cisco Data Fabric

Security | Observability | Networking Ops



Observability for AI



AI infrastructure monitoring

Real-time operational metrics and tokenomics for AI workloads

Available Now



AI agent monitoring

Detect hallucinations and model drift before they impact users

Alpha April 2026

Splunk Enterprise Security

Market-leading SIEM with AI-powered capabilities

- Unmatched visibility
- Empowers advanced detection
- Fuels operational efficiency

The screenshot displays the Splunk Enterprise Security interface. The main finding is titled "Geographically Improbable Access Detected for user Taylor Zhang". The interface is divided into several sections:

- Overview:** Shows the finding title and a "MITRE ATT&CK map" section.
- Findings:** Lists included findings such as "Excessive failed logins", "Threat Activity Detected...", "Possible phishing attack...", and "AWS Cloud Provisioning F...".
- Custom fields:** Includes "Related Jira ticket" (RDMP-334) and "Related SNOW ticket".
- Additional fields:** A detailed list of fields for the user "Taylor Zhang", including IP addresses, geographic locations (China, Beijing, USA, Mexico, San Jose, Tijuana), and user details (name, username, user ID, email address, department, hire date, device name, device ID, device location).
- Info:** Contains metadata such as Owner (Unassigned), Status (New), Urgency (Medium), Sensitivity (Unknown), Disposition (Undetermined), ID (MC-22448), Type (Investigation), Time (Today 10:20 AM), Investigation type (Default), and Description (Geographically Improbable Access Detected).
- AI Assistant for Security:** Provides a "Findings summary" and "Understanding" of the finding, mentioning a risk score of 1 and the detection rule "Exceeded - Rule medium, indicate".

We are teaching AI to speak machine data



Cisco Time Series Model

OPEN-SOURCE | AVAILABLE NOW

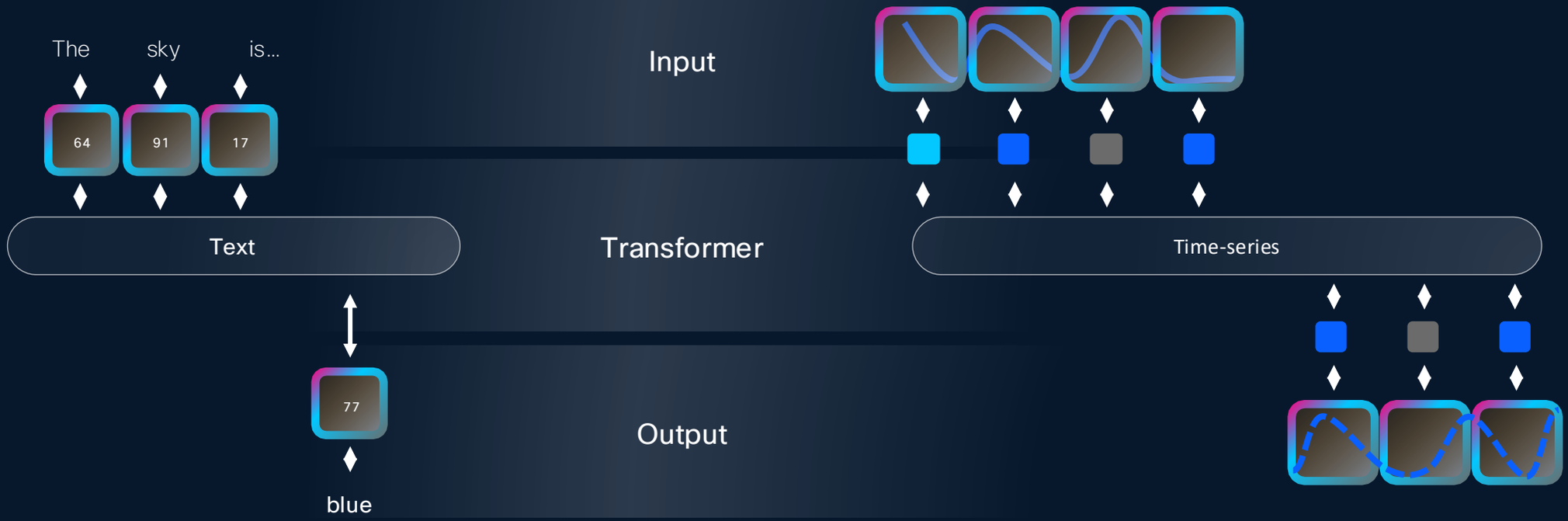


Machine Data Lake

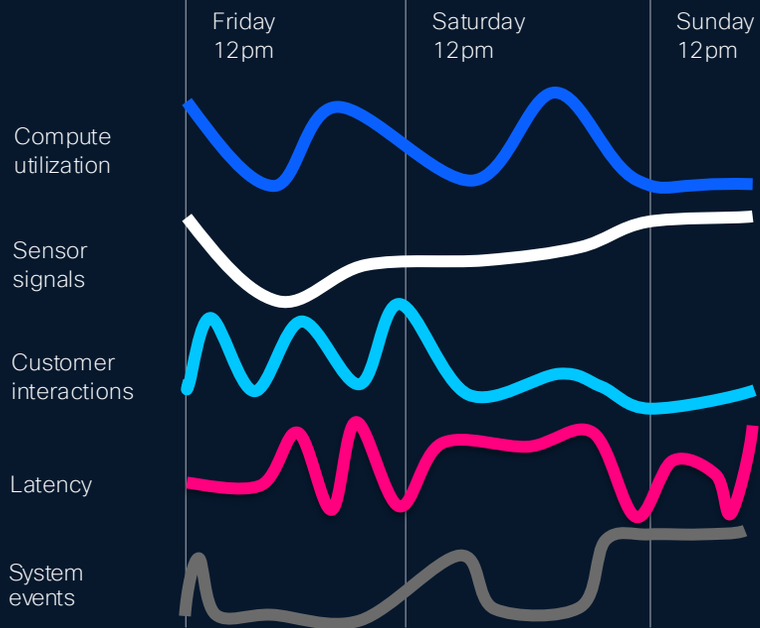
ALPHA | FEBRUARY 2026

Human-generated data

Machine data



TIME SERIES DATA



UNSTRUCTURED DATA

IT INCIDENT TICKET

User reports intermittent unresponsiveness when running reports

Saturday 08:31 AM

Saturday 12:11 PM

Saturday 1:18 PM

Saturday 1:38 PM

STRUCTURED DATA

 Sales transactions



Degradation in customer experience predicted

There's a 60% chance of a network outage in the next 18 hours that will impact approximately 8,000 customers, resulting in \$500K missed revenue opportunity.

[See suggested remediation...](#)

NOC



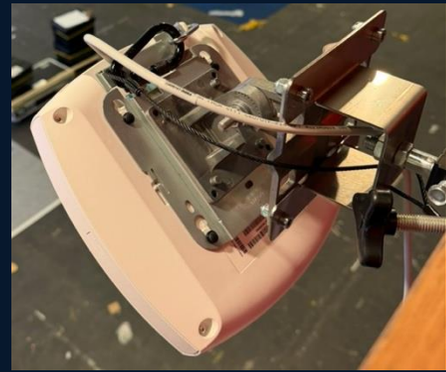
Wireless Infrastructure



C9104



CW9179F



CW9176D1

Total Number of APs: 800+



C9120AX



CW9166I



CW9142AXI-E



CW9166D1



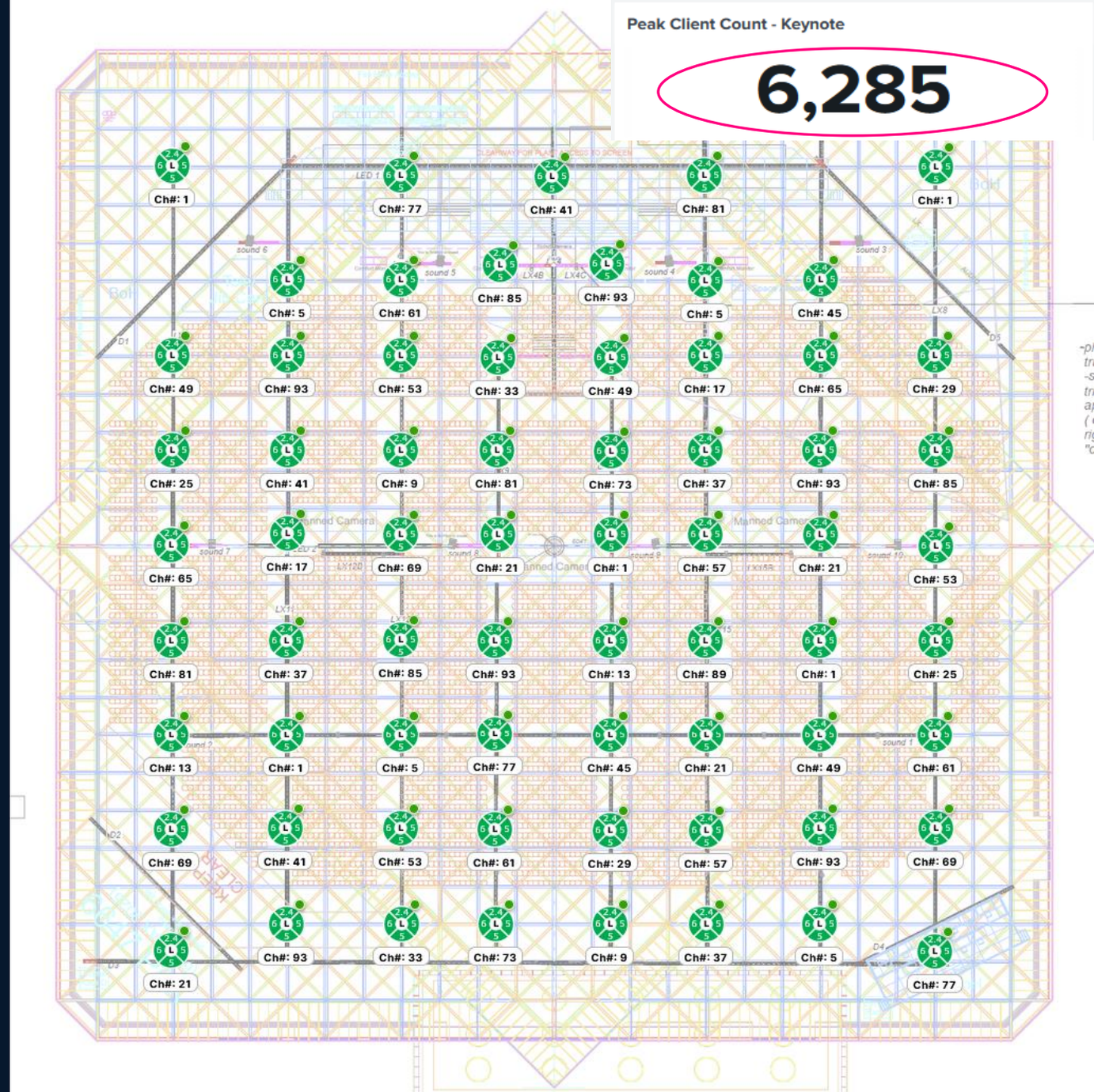
CW9176I

Keynote

First - Use of 9179F (x67)

First - 6 GHz in keynote

Channel plan via RRM !



Accelerometer

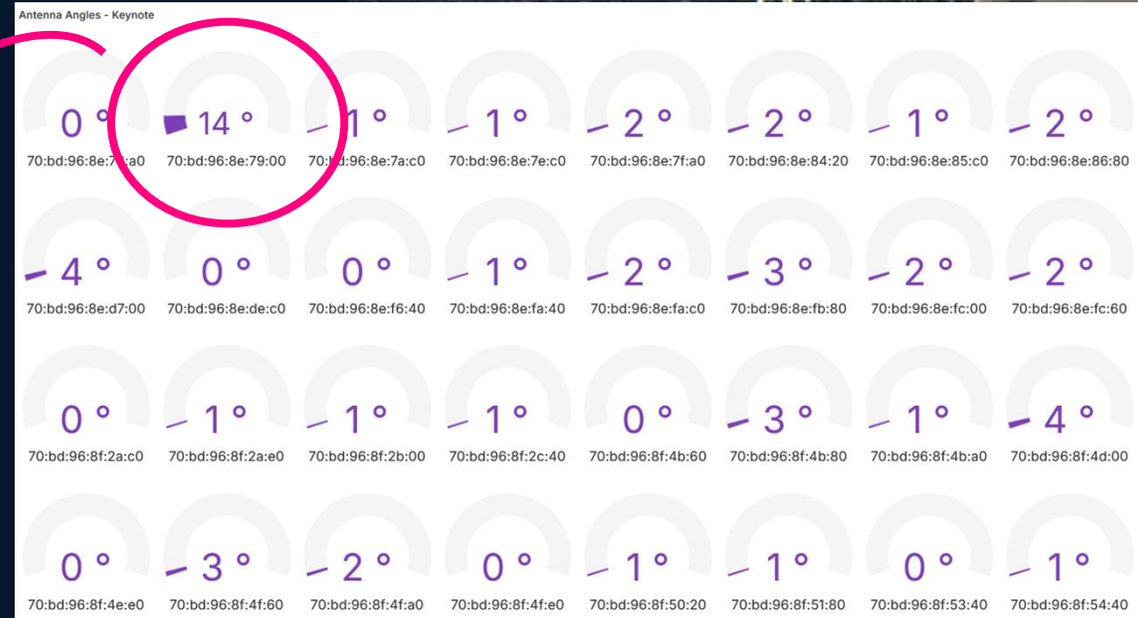
Query antenna angle via NETCONF



Send to dashboard



Become popular with install team



Wireless Clients – Splunk dashboards

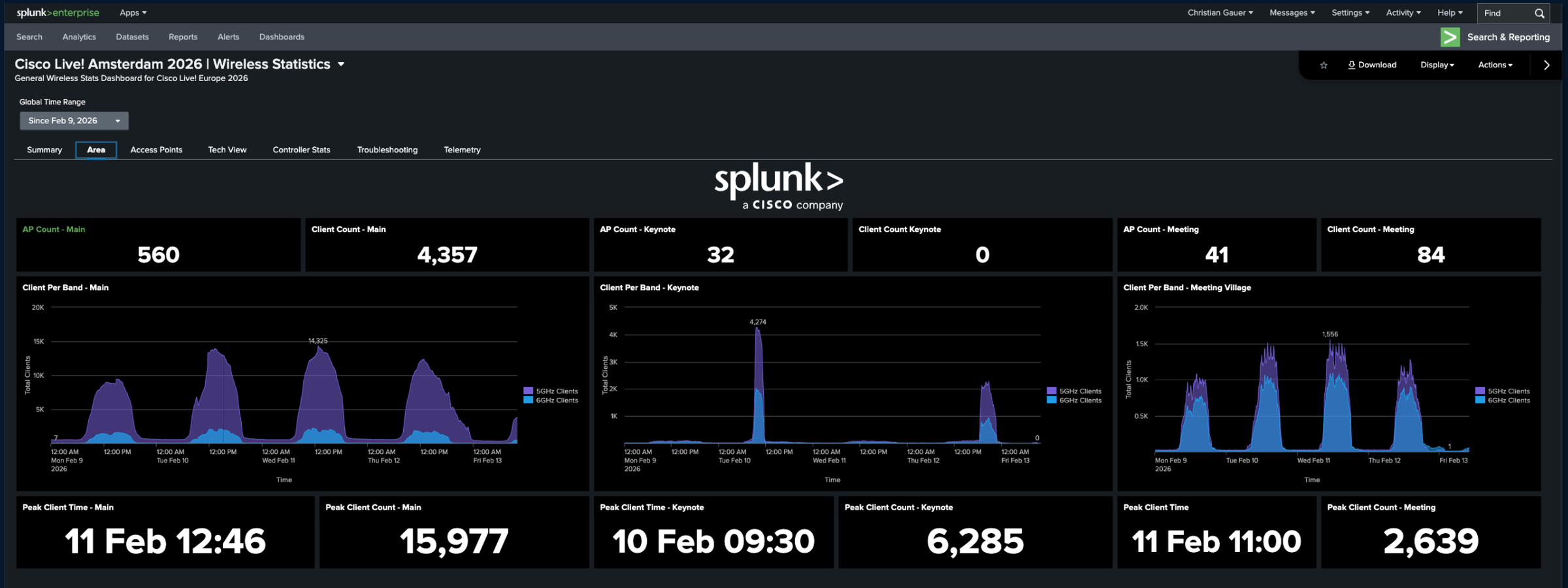


Wireless Clients - Splunk dashboards

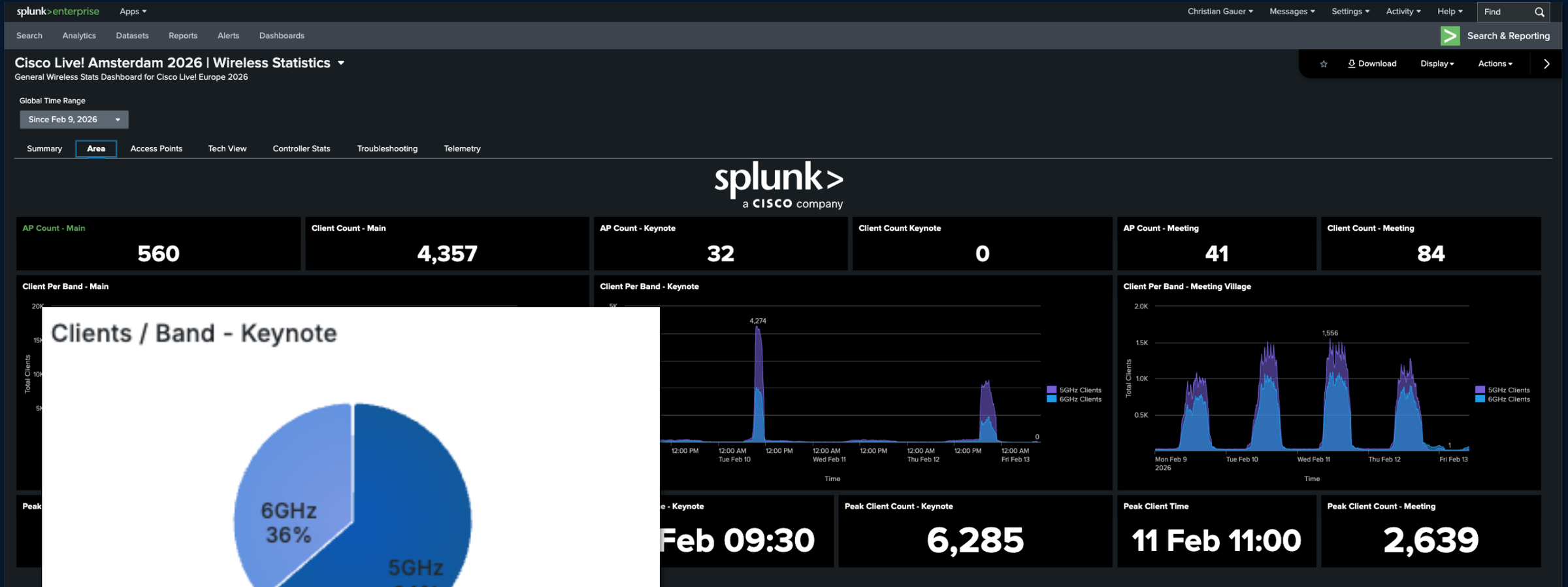


+ 2400 from last year

Wireless Clients by Area



Wireless Clients by Area



Total Traffic To The Internet...

Cisco Live! Amsterdam 2026 | Network Statistics ▾

General Wired Stats Dashboard for Cisco Live! Europe 2026

General Network (Grid) UCS Power (Grid) **Internet Stats (Grid)** AI Summary AI Models GPU

Total Internet Volume since Power-On

101.79 TB

Total IPv4 Volume

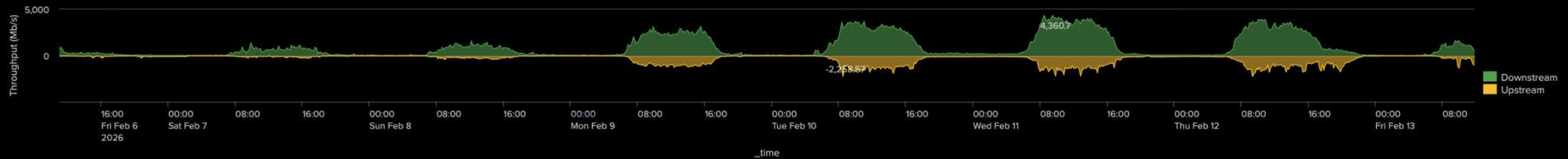
43.45 TB

Total IPv6 Volume

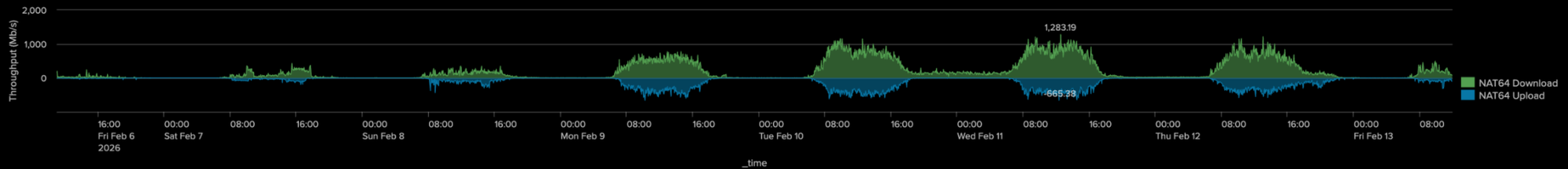
59.08 TB

splunk>
a CISCO company

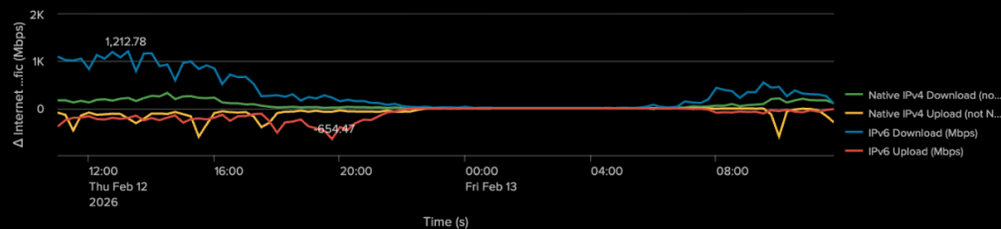
Overall Internet Utilisation



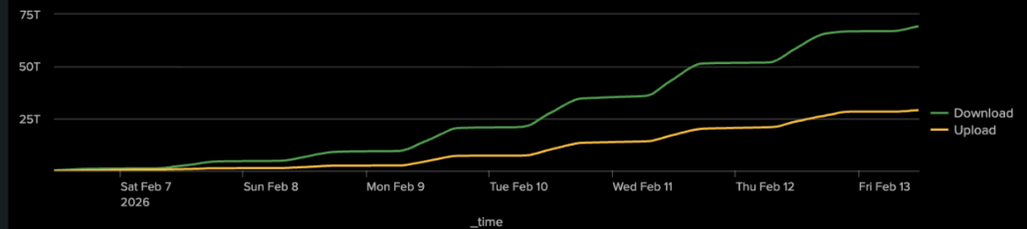
NAT64 Traffic to IPv4-Only Hosts



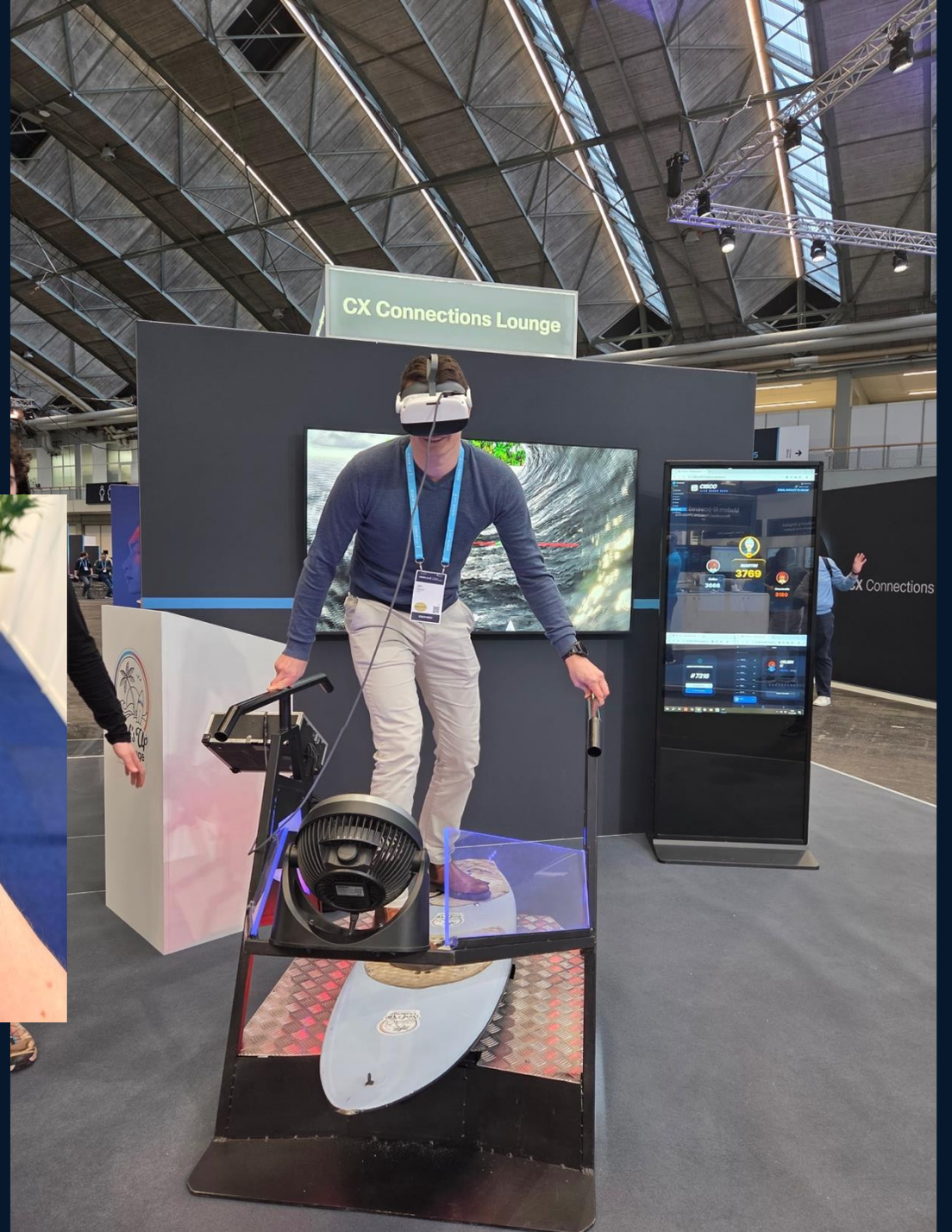
Native IPv4 & IPv6 Usage



Total Internet Usage



Relax



Příští Cisco Live EMEA 2027

London on February 8-12, 2027



Thank you

