



- Solutions
- Products
- Services
- Partners
- Support and Documentation
- Learn
- Back

Solutions

- Featured solutions
- AI
- Campus and branch
- Data center
- WAN
- Security
- Service provider
- Cloud operator
- Industries

## Welcome to the NOW Way to Wi-Fi

Take your networking performance to new heights with a modern, cloud-native, AI-Native architecture. Only Juniper can help you unleash the full potential of Wi-Fi 7 with our AI-Native platform for innovation.

[Prepare for liftoff »](#)

## AI Data Center Networking

Juniper's AI data center solution is a quick way to deploy high performing AI training and inference networks that are the most flexible to design and easiest to manage with limited IT resources.

[Find out more >>](#)

## Enterprise AI-Native Routing

Juniper's Ai-Native routing solution delivers robust 400GbE and 800GbE capabilities for unmatched performance, reliability, and sustainability at scale.

[Explore enterprise routing >>](#)

AI for networking 

AIOps

Marvis AI

Wired access

Wireless access

SD-WAN

Enterprise routing

Secure automated data center

Explainable AI

Networking for AI



AI data center solutions

Ops4AI

Security



Secure AI-Native edge

Access Assurance (NAC)

Security and threat services

Campus and branch



AI for IT operations (AIOps)

Wireless access

Wired access

SD-WAN

Secure Access Service Edge (SASE)


Indoor location services

Campus and branch overview

## Gartner® Magic Quadrant™ Leader

Gartner® has named Juniper a Leader in the 2025 Magic Quadrant™ for Enterprise Wired and Wireless LAN Infrastructure.

[See why >>](#)

AI data center 

AI data center solutions

Apstra Data Center Director

Ops for AI

IP storage networking

400G and 800G

Data center overview

Juniper data center validated designs >>

Automated secure data center v

Apstra Data Center Director

Automated data center fabrics

Zero Trust data center v

Zero Trust data center

Data center interconnect v

Data center interconnect

## Ops4AI Lab

Visit our lab in Sunnyvale, CA and see our AI data center solution for yourself. You can try out your own model's functionality and performance, too.

[Visit the lab >>](#)

WAN

SD-WAN

Enterprise routing

Data center interconnect

WAN overview

## Enterprise AI-Native Routing

Juniper's Ai-Native routing solution delivers robust 400GbE and 800GbE capabilities for unmatched performance, reliability, and sustainability at scale.

[Explore enterprise routing >>](#)

## Security ▼

Secure AI-Native edge

Zero Trust data center

Security overview

## WAN ▼

Cloud and service provider WAN

WAN automation

Metro access and aggregation

Core

Multi-service edge

Data center interconnect

Converged optical routing architecture (CORA)

400G and 800G

Passive optical networking (PON)

5G networking

Service provider security

Data center ▼

Data center networks

Telco and edge cloud

400G and 800G

Data center interconnect

Managed services ▼

Managed services

Managed SD-WAN

**Service provider overview**

Data center ▼

Data center networking

AI data center

Zero Trust data center

400G and 800G

IP storage networking

WAN ▼

Data center interconnect

WAN automation

Cloud routing

400G and 800G

Converged optical routing architecture (CORA)

Cloud operator overview

Cloud operator validated designs



Industries



Government (federal, state and local)

Education

Healthcare

Retail

Energy and utilities

Media and entertainment

Financial services

Hospitality

Manufacturing

## Shaping Student Experiences: The NOW Way to Build Higher Education Networks

Juniper Networks CIO Sharon Mandell and a virtual summit of C-level IT leaders from prestigious institutions discuss ongoing efforts to support digital transformation on campus.

[Watch now >>](#)

## AI-Native Healthcare Networking

Sudheer Matta, SVP Product Management at Juniper Networks, Philip Bradley, Digital Health Strategist at HIMSS Analytics, and other healthcare IT leaders discuss the challenges to deliver quality patient care and the role of AI-native networking.

[Watch on-demand »](#)


## AI-Native Networks for Scalable Retail Success

Sanjoy Dey, VP of Product Marketing at Juniper, and global retail leaders share how Juniper is redefining IT infrastructure for the industry's future.

[Watch retail summit on-demand >>](#)

 [Mist AI-Native Networking Platform](#)

 [Juniper Validated Designs \(JVD\)](#)

 [See all solutions](#)

[Back](#)

Products

[Wireless access](#)  
▼

- Wired access
- SD-WAN / SASE
- Routing and switching
- Security
- Marvis AI
- Management software
- Network operating system
- Blueprint for AI-Native Acceleration
- Optics

Wireless access points

Wi-Fi 7

Wi-Fi 6E and Wi-Fi 6

Bluetooth LE

On-prem Edge

Services

Wireless Assurance (Wi-Fi)

Marvis AI

Asset Visibility (Indoor Location)

User Engagement (Indoor Location)

Premium Analytics

Access Assurance (NAC)

Switches

EX enterprise

Services

Wired Assurance

Marvis AI

Premium Analytics

Access Assurance (NAC)

SD-WAN

Session Smart Routers

Next-generation firewalls

Edge security

Secure Services Edge (SSE)

Secure Connect

Services

WAN Assurance

Security Assurance

Marvis AI

Premium Analytics

Routers

ACX access and aggregation

MX multi-service

PTX packet transport

Switches

EX enterprise

QFX data center

Operations

Data center automation

Apstra Data Center Director

Data Center Assurance

WAN automation

Edge Routing Assurance

Routing Director

Paragon Active Assurance

Paragon Planner

Paragon Insights

Paragon Pathfinder

### Juniper ACX7020 Cloud Metro Access Router

Legacy networks simply cannot meet the demands of today's rapidly evolving metro landscape. Unlock a new generation of highly scalable architectures and automated operations with the Juniper ACX7020.

[Learn more >>](#)

## Next-gen AI-Native EX4000 line of switches

Lack of AI innovation from your current networking vendor slowing you down? Embrace Juniper's cloud-native, AI-Native access switches that support every level and layer, across nearly every deployment.

[Discover how >>](#)

Firewalls ▼

SRX next-generation firewalls

Edge security ▼

Secure Services Edge (SSE)

Secure Connect

Network access control (NAC) ▼

Access Assurance

Security management and services ▼

Security Director

Security Assurance

Advanced Threat Protection

SecIntel (ATP)

[See all security products](#)

[See security validated designs](#)

Marvis AI ▼

Cloud subscription services

Marvis AI

Marvis AI Assistant for Data Center

Learn more ▼

Explainable AI

### The Q&AI Podcast

Delivering practical solutions and enriching discussions, this podcast series is a vital resource for those seeking an in-depth exploration of AI's transformative potential.

[Catch the latest episode »](#)

Campus and branch ▼

Wireless Assurance (Wi-Fi)

Wired Assurance

WAN Assurance


Access Assurance (NAC)

Premium Analytics

Asset Visibility (Indoor Location)

User Engagement (Indoor Location)

Marvis AI

Data center 

Apstra Data Center Director

Data Center Assurance

Marvis AI Assistant for Data Center

WAN 

Routing Assurance

Routing Director

Paragon Active Assurance

Paragon Planner

Paragon Insights

Paragon Pathfinder

Marvis AI

Security 

Security Director

Security Assurance

Network operating system 

Junos OS

Junos OS Evolved

Learn 

Free training

Training and certification

Try 

AI on us

Free AP

WAN 2x

Security buy 1 get 2

Buy

Enterprise Agreements

Networking as a Service (NaaS)

Cloud marketplace

Deploy and optimize

Juniper Validated Designs (JVD)

Support Insights

AI Care Services

Blueprint for AI-Native Acceleration

Optics


Coherent optics

Qualified optics

Application-specific pluggables

Optical and electrical cables

 [Mist AI-Native Networking Platform](#)

 [Trials and demos](#)

 [All products A-Z](#)

■ Back

Services

Services



Services overview

Campus and branch

Data center

WAN

Security

Support services

Tools and resources



Juniper Support Insights (JSI)

Training and certification

### Juniper AI Care Services Revolutionize Your Service Experience

Our industry-first AI-Native services couple AIOps with our deep expertise across the full network life cycle. You can move from reactive response to proactive insight and action.


[Explore AI Care Services »](#)

## Juniper AI Data Center Deployment Services Optimize Your AI Model Runs

We use our expertise and validated designs to help design, deploy, validate and tune networks, including GPUs and storage, to get the most from your AI infrastructure operation.

[Learn about AI Data Center Deployment Services »](#)

 [Guidelines and policies](#)

 Back

Partners

Partners



Our partners



[Find a partner](#)

[Find a distributor](#)

[Find a services partner](#)

[Public cloud partnerships](#)

[Strategic alliances](#)

[Technology alliances](#)

[Become a partner](#)

[Partner program overview](#)

[Partner application](#)

[Enrolled partner](#)

[Partner log in](#)

[Learning Academy](#)

[Juniper Champions](#)

[Back](#)

[Support and Documentation](#)

[Support and Documentation](#)

[Documentation](#)

[Product documentation](#)

[Mist documentation](#)

[Quick starts](#)

[Product and feature data \(Pathfinder\)](#)

[Knowledge Base](#)

[Search for a Problem Report](#)

[Downloads](#)

[EX Series](#)

[SRX Series](#)

[MX Series](#)

[QFX Series](#)

[ACX Series](#)

[See all software downloads](#)



[Tools and resources](#)



[Juniper support](#)

[Elevate community](#)

[Juniper Threat Labs](#)

[Security intelligence](#)

[Product license keys](#)

[Serial number entitlement search](#)

[Report a vulnerability](#)

[Contact Support](#)

[Juniper Support Portal](#)




[Log in](#)

The Juniper Support Portal (JSP) mobile app is now available!

Get Juniper support anytime, anywhere with the JSP mobile application, now available for Android and iOS!

[Download now >>](#)

 [End of Life \(EoL\)](#)

[Back](#)

Learn

[About Juniper](#)  
▼ ■

[Training](#)  
▼ ■

[Events](#)  
▼ ■

- The Feed
- Resources
- Technology learning topics
- Thought leadership and insights

Company ▼

About us

Company profile

Leadership

Newsroom

Awards and recognition

Our sustainable future

Corporate social responsibility

Juniper innovations

Executive Briefing Program

Trust Center

Careers ▼

Current job openings

Media and analyst relations ▼

Global media contacts

Industry analyst and influencer relations

Investor relations

## Trust Center

The trust center is the source of truth for our customers, partners, and the industry.

[Visit the trust center >>](#)

## Gartner® Magic Quadrant™ Leader

Gartner® has named Juniper a Leader in the 2025 Magic Quadrant™ for Enterprise Wired and Wireless LAN Infrastructure.

[See why >>](#)

## Training

Training overview

Schedule of live classes

On-demand courses

Free training

All courses

Payment options

Learning Portal

Certification 

Juniper certification

Certification tracks

Certification resources

Exam registration

Recertification

Manage my certifications

Juniper certification and training news

[See the latest »](#)

All global events

[See the latest »](#)

AI-Native NOW event series

[Explore events »](#)

AI-Native NOW: The New Era

[Join us >>](#)

Videos 

The Feed

Browse by topic

Video series

Leadership voices

Podcasts 

[Channel chats](#)

[Be bold](#)

[The Q&AI](#)

[Customers](#)



[Customer success stories](#)

[Getting started](#)

[Create a Juniper account](#)

[Activate licenses](#)

[Customer advocacy program](#)

[Documentation](#)



[Product documentation](#)

[Mist documentation](#)

[Quick starts](#)

[Juniper Validated Designs \(JVD\)](#)

[Product and feature data \(Pathfinder\)](#)

[Knowledge Base](#)

[Search for a Problem Report](#)

[Popular resources](#)



[Software downloads](#)

[Blogs](#)

[Elevate community](#)

[Juniper Threat Labs](#)

[AI](#)



[What is AI-Native Networking?](#)

[What is AI for networking?](#)

[What is AIOps?](#)

[What is AI data center networking?](#)

[What is explainable AI \(XAI\)?](#)

## Data center

What is AI data center networking?

What is a data center network?

What is data center fabric?

What is intent-based networking?

What is 400G?

## Network routing and switching

What is a router?

What is a network switch?

What is AI-native routing?

## SD-WAN / SASE

What is SD-WAN?

SD-WAN explained

What is SASE?

## Security

What is advanced threat prevention?

What is IDS and IPS?

## Wireless

What is an access point in networking?

Wi-Fi explained

What is Wi-Fi 7?

What is Wi-Fi 6E?

What is Wi-Fi 6?

[See all learning topics](#) 

## Executive insights

Dive deep with leading experts and thought leaders on all the topics that matter most to your business, from AI to network security to driving rapid, relevant transformation for your business.

[Learn more >>](#)

## Leadership voices

Juniper Networks' leaders operate on the front lines of creating the network of the future. Take a look around to see what's on their minds.

[Watch now >>](#)

### Bob Friday Talks

Join Bob as he ventures into all the knowns -- and -- unknowns -- of AI.

[Catch the latest episode >>](#)

## HTTP: Maple Maplet File Creation and Command Execution

This signature detects attempts to exploit a known vulnerability against Maple Maplet. A successful exploit can lead to remote command execution.

## References

URL: <http://www.maplesoft.com/products/maple/>

Short Name	HTTP:MISC:MAPLE-MAPLET-CMD-EXEC
Severity	Major
Recommended	True
Recommended Action	Drop
Category	HTTP
Keywords	Command Creation Execution File Maple Maplet and
Release Date	08/04/2016
Supported Platforms	srx-branch-12.3 srx-19.3 srx-branch-19.3 vsrx3bsd-19.2 srx-branch-19.4 vsrx-19.4 mx-12.3 mx-19.4 vmx-19.4 mx-19.3 vsrx3bsd-19.4 srx-19.4 vsrx-12.3 vmx-19.3 srxevo-25.4 vsrx-19.2 srx-12.3
Sigpack Version	3375
False Positive	Unknown

Found a potential security threat?

[Report a Vulnerability.](#)

## Popular resources



[Privacy](#)

[Legal](#)

[DMCA policy](#)

[Do not sell or share my personal information](#)

[Feedback](#)

[Report a vulnerability](#)

[Cookie Preferences](#)

Scroll to top ↑



© 1999 - 2025 Juniper Networks, Inc. All rights reserved.