

# Juniper for U.S. Federal Government

Accelerating IT modernization and transforming government networking

See how our FedRAMP-authorized Juniper Mist is helping agencies and armed forces connect with simplicity, productivity, and reliability

[Juniper U.S. federal solutions →](#)

## Building mission-first networks



## Accelerating demand for IT modernization

Many federal agencies struggle to secure sensitive data and ensure that their networks meet the performance demands of services needed for military missions and constituent service. As network operators accelerate cloud adoption for faster service delivery, cost savings, and security, they still need highly available networks with uncompromised performance and automated cyber defenses.

High-performance computing in extended, connected mission environments requires best-in-class, open technologies and unified management to minimize risk and achieve simplicity.

## The capabilities you need

### Juniper's federal portfolio: integrated, unified, and automated

The U.S. federal government trusts Juniper to provide an open-standards, AI-Native approach to networking that makes every connection count.

- **FedRAMP authorized**  
Full adherence to U.S. government standards for cloud products and services
- **AI-Native Networking Platform**  
Seamlessly connects federal agencies and armed forces to their users, optimizing every network experience
- **IT modernization and digital transformation**  
Empowers high-performance computing while streamlining federal operations
- **Zero Trust security architecture**  
Protects networks from cyberattacks throughout the mission landscape

## The answer: Juniper Federal Government Solutions

### AI-Native, mission-first networking

Juniper has extensive experience working with federal agencies and the armed forces, supporting their specialized networking and security requirements. We offer federal-authorized solutions for missions that demand unfailing network performance. Our AI-Native Networking Platform improves network visibility and resolves threats quickly.

**Core capabilities**

Routing and switching	Enterprise cloud-ready routers, switches, and firewalls deliver agility and flexibility with a comprehensive, scalable, secure portfolio of high-performance equipment.
Wide-area networking	Leverage Juniper's WAN solutions for headquarters and campus and branch locations. Junos and Paragon enable a single, cohesive approach to managing wired and wireless networks.
Session Smart Router (SSR)	SSRs power Juniper's AI-Native SD-WAN solution and provide an adaptable, session-aware network fabric that meets the federal government's stringent cloud requirements.
Apstra for the data center	Juniper Apstra is an intent-based management tool that automates and validates data centers, with no vendor lock-in.
Zero Trust architecture	Juniper's Zero Trust network architecture provides threat mitigation and assures network resilience throughout the mission landscape.

**How we deliver**



[The Orlando Veterans Administration Medical Center](#) and FedRAMP-certified Juniper Mist are meeting the needs of patients and guests.

## Why Juniper

## The NOW Way to Network

Juniper Networks accelerates government IT modernization by seamlessly connecting federal agencies while optimizing every network experience. We make high-performance computing, streamlined federal operations, and defending agencies from cyberattacks possible throughout the mission landscape.

## More information

### FedRAMP-authorized

Juniper has achieved FedRAMP® (Federal Risk and Authorization Management Program) authorization at the Moderate level for Juniper Mist Government Cloud. The certification process included an in-depth examination of a Mist's data security and governance and is intended to remove duplication of assessment efforts across disparate federal departments.

Sponsored for FedRAMP by the U.S. Department of Veterans Affairs, Juniper Mist Government Cloud has met the federal government's cloud security requirements and is certified to assist federal agencies as they accelerate their digital transformation efforts.

### Federal government resources

Juniper contracts with the U.S. federal government primarily through its partners. For a full list of our federal partners, visit: [Authorized Federal Partners | Juniper Networks US](#)

### Federal Contract Vehicles

Juniper products and services are available through a variety of U.S. Federal Government contracts, including Government-Wide Acquisition Contracts (GWACs), SETA contracts, and agency-specific purchase agreements and schedules. And our products and services can be sourced from a variety of large, small, or disadvantaged firms:

OASIS	GSA Schedule 70	VETS
CDM	NASA Alliant	NIH CIO
EIS	8aSTARS	Other agency-specific vehicles

## Take the next step

### FedRAMP authorized

Visit the FedRAMP marketplace.

[FedRAMP →](#)

### Government case studies

See how we accelerate IT modernization.

[Case study →](#)

### Compliance and certifications

Find certifications by product and regulatory compliance.

[Compliance Advisor →](#)

### About federal solutions

Learn about Juniper.

[Explore solutions →](#)