

Three Steps to Digital Innovation and Workforce Agility in State and Local Government



Better serve constituents, empower staff, enable a safe return to the office, and deliver innovative applications and digital services.

Deliver an optimal user experience and simplify network operations with an AI-driven Juniper network.

Step 1:

Explore the Path to an AI-Driven Enterprise

AI for IT operations (AIOps) is critical for network modernization. Discover how Juniper can help you get there—across campus networks, the data center, and WAN. Learn what's possible when you aim for simplicity.

Transformation Thursdays

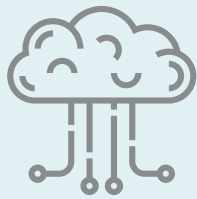
Join a live demo to see how a Self-Driving Network™ powered by Mist AI brings insight into user experiences, leveraging AIOps.

Toolkit Tuesdays

Give us 14 minutes for a guided, hands-on demo of Juniper's data center labs and tools. See how to use one business fabric for all your apps.

Wired and Wireless Wednesdays

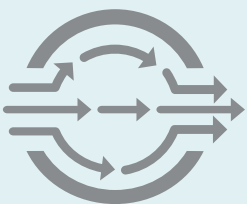
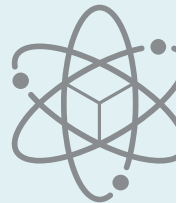
See how Mist AI and Juniper Mist Cloud deliver the industry's best network experiences for clients, users, and devices.



Step 2:

Experience the Simplicity and Power of Juniper

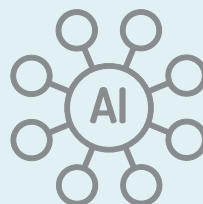
Partner with us on a proof-of-concept test to understand firsthand how Juniper can help you optimize network service delivery and meet your agency's unique objectives and IT requirements.



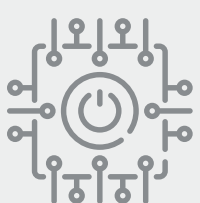
Step 3:

Deliver More Innovation with Greater Simplicity

We're confident that once you experience the power and simplicity of AI-driven networking with Juniper, you'll be ready to take the next step.



Experience Juniper!



Register for our live demos and see the Juniper difference yourself.

Contact your Juniper account manager or solution provider to deliver your customized proof of concept. [Register](#).

JUNIPER
NETWORKS