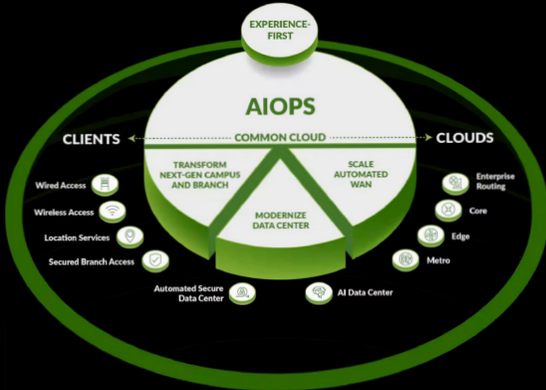


Simplified, seamless networking and operations for government

Wherever your constituents need you, your government network is essential. Juniper's AI-Native Networking Platform simplifies network deployment, assures performance, and strengthens security. With Juniper, IT leaders have everything they need to deliver experience-first services to constituents, agencies, officials, and communities.

Juniper's AI-Native Networking Platform is Purpose-built with AI and for AI



Deliver real-world outcomes

- Up to **90%** fewer networking trouble tickets
- Up to **85%** reduction in networking OpEx
- Up to **50%** faster to resolve network incidents



Build trusted relationships “Working with great partners like Juniper Networks, OMES secured one of Oklahoma’s most valuable resources: 2.6 million gigabytes of data.” [See use case.](#)

Veterans Administration

Four million patients receive elevated care with Juniper networking and location services on a 65-acre campus and 1.2 million sq. ft. facility. [See use case.](#)

ServiceNow

The business automation leader reduced wireless-related trouble tickets by 90%, bringing world-class user experiences to 22,000 employees in 75 locations. [See use case.](#)



City of Philadelphia

Three network managers support 30,000 city employees, enabling police, fire, and all departments, gunshot detection, inmate location, and HD video surveillance. [See use case.](#)

California Department of Water Resources

The agency saved over \$1 million in network operating expenses by automating its data center networks. [See use case.](#)

Juniper Networks makes every constituent and agency connection count

Whether the objective is to transform campus and branch locations, modernize the data center, or securely scale your WAN, Juniper delivers simplified, secure networking solutions that meet government agencies where they are.

Take the next step

Get in touch:
Contact sales →

Get more insights:
Watch our webinar →

Read more:
State and Local
Government Page →



www.juniper.net

© Copyright Juniper Networks Inc. 2024. All rights reserved. Juniper Networks, its logo, and junipernet are trademarks of Juniper Networks Inc., registered worldwide. This information is provided "as is" without any warranty, express or implied. This document is current as of the initial date of publication and may be changed by Juniper Networks at any time. 3050271-001-EN March 2025