

Fast-track Your Security Strategy with Juniper Networks

With cybersecurity more challenging than ever, Juniper Networks has a security strategy to help state entities address threats to the state's economy, critical infrastructure, and digital operations.



State and local government security pillars



PeopleWorld-class cybersecurity workforce



Roadmap to maturity
Periodic oversight
cycles



ProcessFederated cybersecurity oversight



Measured improvement

Measure and test the
effectiveness of security controls



TechnologyEffective cybersecurity defenses



Aligned with cybersecurity frameworks

How Juniper helps entities build effective cybersecurity defenses

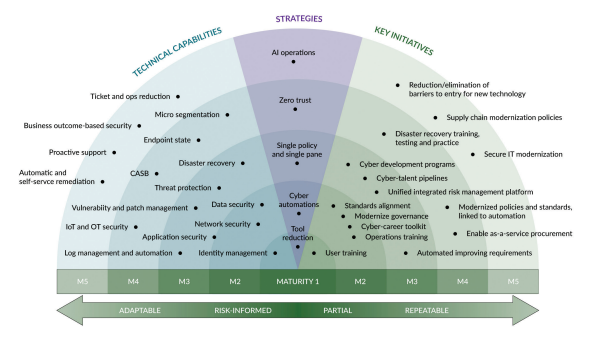
Juniper Networks delivers unified, comprehensive network protection with exceptional threat detection for seamless secure connectivity to enable agency access and information.

A Juniper network securely connects a department's users and devices everywhere—from offices to field operations—to their applications and data in a departments' private data centers and cloud apps. A Juniper network assures that every wired and wireless connection is reliable, measurable, and secure.

- Consolidate and reduce security tools With Juniper's approach, security services are distributed across the network. Departments can consolidate multiple discrete security tools to close gaps, improve security efficacy, and reduce OpEx.
- Automate cybersecurity Juniper uses the power of AI, machine learning, and analytics to automate actions and mitigate threats swiftly.

- ▶ Enforce policies through a single pane-of-glass IT has a single dashboard for end-to-end visibility, centralized policy controls, and consistent enforcement everywhere.
- Deploy Zero Trust security from edge to cloud Zero trust principles extend to every point of connection, effectively safeguarding users, applications, and infrastructure.
- ◆ Advance the use of automated operations Juniper's automated proactive actions dramatically reduce network-related trouble tickets, resolve issues faster, and decrease network OpEx.
- Build a world-class cybersecurity workforce Powerful automation tools help IT staff work smarter, not harder. Juniper can bridge the skills gap in the state's cybersecurity workforce.

Juniper's recommended path to cybersecurity maturity



Advance your security roadmap maturity with Juniper Networks

Juniper Networks secures some of the world's most advanced environments, including 70% of the Fortune 100, government data centers, and critical systems for public safety.

Departments can rely on Juniper networking to assure that every connection is reliable, measurable, and secure while streamlining ongoing network management challenges.

 Juniper is StateRAMP Authorized for state, local, and education agencies, demonstrating the highest level of compliance with required security controls for moderate impact.

- Juniper is named a Leader in the <u>2024 Gartner™ Magic</u> <u>Quadrant® for Enterprise Wired and Wireless LAN</u> Infrastructure for the fourth time in a row.
- Juniper received an "AAA" rating in the <u>CyberRatings'</u>
 2023 Enterprise Network Firewall Report, demonstrating a 99.9% exploit block rate with zero false positives.

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. 2025. All rights reserved. Juniper Networks, its logo, and juniper.net are trademarks of Juniper Networks Inc., registered worldwide. This information is some of 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. 3050272-001-EN reducing the changed by Juniper Networks at any time. 3050272-001-EN reducing the change of the