

# Accelerate Digital Transformation in State and Local Governments

*Simplify and automate operations, enable new services, and protect a distributed workforce with a modernized network architecture*



State and local governments have elevated their digital transformation priorities due to recent challenges such as constricted budgets and an unplanned distributed workforce. Government teleworking, a surge in cyberattacks, and demand from citizens for new services are causing state and local governments to explore networking solutions that help them transition to a digital government. Across many agencies, digital transformation priorities include one or more of these essential government needs.



## Transformation Priorities for Digital Government

- Operationalizing data
- Modernizing infrastructure and processes
- Securing the new edge
- Enabling connectivity and access
- Supporting and enabling a hybrid workforce



Legacy networks make these priorities difficult to fulfill due to cost, complexity, and unreliability. Networks are not built equally nor are they built with the same vision. Governments should consider network architectures and partnerships that enable them to transform to a digital government and support smart city plans. These types of network architectures:

- Provide a proven, cloud-driven, AI-powered engine that operationalizes data at scale and constantly learns for assurance and efficacy
- Establish, measure, and maintain service-level expectations (SLEs) for each network user

- Efficiently enable connectivity and access with operational simplicity for smart city initiatives
- Support session-aware routing that connects agencies efficiently and cost effectively, tunnel-free with zero trust, increasing workforce agility

In tandem with a modern network architecture, digital governments need a trusted, highly responsive networking partner that can help them deliver efficient and convenient public services.



## Why Juniper Networks

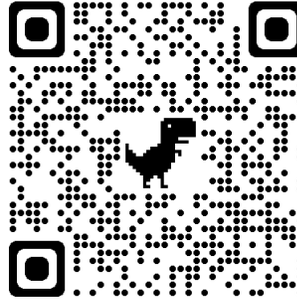
Juniper has developed and delivered market-leading solutions with public safety grade reliability to governments for more than two decades. The extensive Juniper portfolios include routing, switching, and security solutions—all running on a single open, API-rich, operating system. These powerful solutions are now united with an AI-powered, cloud-driven, microservices engine for wired and wireless networking that delivers a modernized network architecture. Juniper solutions are unmatched in operationalizing data at scale to simplify operations, proactively remediate problems, and enable location services without beacons or agents. For data centers, Juniper provides cloud-ready environments built for closed-looped and intent-based automation. Juniper also offers software-defined WANs (SD-WANs) that are highly bandwidth efficient, tunnel free, and zero trust, with cybersecurity connected across the network from client to cloud to identify, stop, and remediate threats faster.

## To Learn More

With industry-leading insight, automation, security, and AI solutions, Juniper is relentlessly focused on the network experience. Juniper can help you:

- Extend the reach of high-speed broadband to close the digital divide for citizens
- Modernizing campus networks, data centers, and field operations for agencies
- Build next-generation public safety or transportation networks
- Enable IoT
- Protect networks against the latest security threats

Look to Juniper Networks as a trusted partner for state and local governments. For more information, please call +1.866.298.6428, register for a [demo](#), and visit our [website](#).



Scan this QR code to register for demos.



Scan this QR code to reach the Juniper state and local government website.

## Who We Serve

### 550+ State and Local Governments

40+ States



300+ Cities



in 43 states

250+ Counties



in 37 states

### Agencies and Departments

Health & Human Services • Emergency Management • Environmental Management • Workforce Management  
Legislative Centers • Public Safety • Courts & Corrections • Administration & Finance • Property & Insurance  
Education • Transit • Commercial Business Development • Planning & Development • Public Works  
Information Technology • Public Utilities • Transportation • Lottery & Gaming

#### Corporate and Sales Headquarters

Juniper Networks, Inc.  
1133 Innovation Way  
Sunnyvale, CA 94089 USA  
Phone: 888.JUNIPER (888.586.4737)  
or +1.408.745.2000  
Fax: +1.408.745.2100  
[www.juniper.net](http://www.juniper.net)

#### APAC and EMEA Headquarters

Juniper Networks International B.V.  
Boeing Avenue 240  
1119 PZ Schiphol-Rijk  
Amsterdam, The Netherlands  
Phone: +31.207.125.700

**JUNIPER**  
NETWORKS | Driven by Experience

Copyright 2021 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Juniper, Junos, and other trademarks are registered trademarks of Juniper Networks, Inc. and/or its affiliates in the United States and other countries. Other names may be trademarks of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.