

When Every Connection Really Counts

Law enforcement and emergency services depend on agile, secure networks

Learn how Juniper solutions assure the delivery of public safety services

[Learn how →](#)

Unprecedented challenges

Uninterrupted network availability and security

The need for a robust and innovative network infrastructure that is Criminal Justice Information System (CJIS) compliant has never been more critical with the increasing volume of assets that depend reliable and secure connections—like body cameras and video surveillance hardware and software.

Protecting and defending

There to answer the call

Juniper's AI-Native Networking empowers seamless criminal justice networking and operations by enabling connected, experience-first public safety services, automating department IT operations, and unifying comprehensive criminal justice network protection.



● State and city police and county sheriffs

Access control and authentication: Advanced access control mechanisms ensure only authorized personnel can access sensitive information

Audit and accountability: Comprehensive logging and monitoring tools generate detailed audit trains. Maintain accountability and quickly identify any unauthorized access or anomalies

● Courts and corrections

Data security and encryption: Prevents unauthorized access of data both at rest and in transit

Incident response and monitoring: Advanced threat detection and rapid security incident response

● E911

Scalability and performance: Handle shifting volumes of emergency calls and data at peak performance

Network resilience and reliability: No interruptions

How it works

AI-Native, cloud-native, CJIS compliant

CJIS compliance requirements protect national security by shielding private and sensitive information while safeguarding the civil liberties of individuals and organizations. Juniper Networks provides a solution that is AI-Native, cloud-native, and CJIS compliant.

Wireless access	Reliable connectivity for officers and civilian staff Scalable, agile Wi-Fi Network access control to identify and secure mobile devices
------------------------	------------------------------------------------------------------------------------------------------------------------------------------------

Indoor location services	Greater employee engagement Geo fencing for secure bodycam uploads Employee safety Asset tracking and management Location-based analytics supporting law enforcement intelligence
---------------------------------	-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Wired access	Reliable connectivity for IoT, cameras, access points, wired devices Micro segmentation to securely connect and protect IoT and users Network access control to identify and secure devices
---------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Secure branch access	Secured SD-WAN Distributed environments Optimized WAN for cloud apps
-----------------------------	----------------------------------------------------------------------------

Juniper's AI-Native public safety solution

Juniper Mist GovCloud	AI-Native Networking for unique government demands
------------------------------	----------------------------------------------------

AI-Native Networking with Location Services	Asset tracking Geo-fencing
----------------------------------------------------	-------------------------------

Juniper Security Standard for Dispatch Systems	Expands on Motorola functionality
-------------------------------------------------------	-----------------------------------

Juniper Mist is StateRAMP Authorized	Authorized Moderate Impact Member of StateRAMP CJIS Taskforce
---------------------------------------------	------------------------------------------------------------------

Take the next step

See public safety in action

Contact us →

Explore our capabilities

Discover solutions →

Get more insights

Watch our webinar →



www.juniper.net