

Airports and Transportation Hub Funding Opportunities

Supplementing IT budgets with public sector grants

Help your next project take off

[Learn more →](#)

AI-Native Networking

Making every traveler’s connection count

Airports and transportation hubs nationwide must continually upgrade their facilities to ensure the public’s safety and maintain operational efficiency. Networking infrastructure is increasingly central to delivering connectivity, security, and user experiences that make travel and transportation possible.

Juniper Network’s AI-Native Networking Platform delivers the scalability, performance, and security capabilities necessary to continue the innovations that shape the future of aviation and transportation. Federal funds have been allocated to airports to upgrade aging infrastructure and modernize terminals.

Funds are available

Sample transportation distributions

Grant name	Annual funding	Use cases	Juniper Networks solutions
Airport Infrastructure Grant	US \$15 billion	Direct allocations for airports to fund projects, including runways, towers, and emergency equipment	Secure networks, modernize aging infrastructures, support commerce, and move travelers efficiently and safely
Airport Terminal Grant	US \$1 billion	Projects to build and refurbish airport terminals, making them safer and more sustainable	New and upgraded terminals require bandwidth-intensive operational services that use real-time data sharing and location-based services

Take the next step

Schedule a consultation

Contact us →

Explore public funding

Discover solutions →

About Juniper for government

Learn more →



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 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. 9040318-001-EN March 2025