

Bringing Connected Learning to Students and Educators with AI-Driven Off-Campus Connectivity

The Juniper Networks Off-Campus Connected Learning solution leverages Juniper® Mist Wi-Fi™, Juniper Mist Edge, and Juniper Connected Security to extend the AI-driven district to remote learners and school staff. Using zero-touch provisioning, Juniper security hardware and Juniper Series of High-Performance Access Points can be deployed remotely without a technician visit.

The shift to remote learning has made this instructional model more important. Keeping students and educators connected, productive, and secure without losing the agility and reliability needed to scale to support evolving demands.

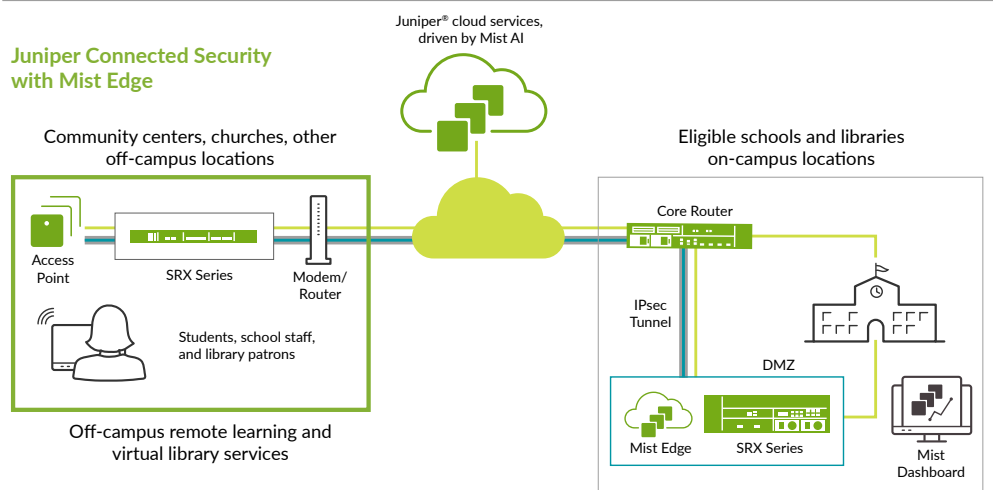
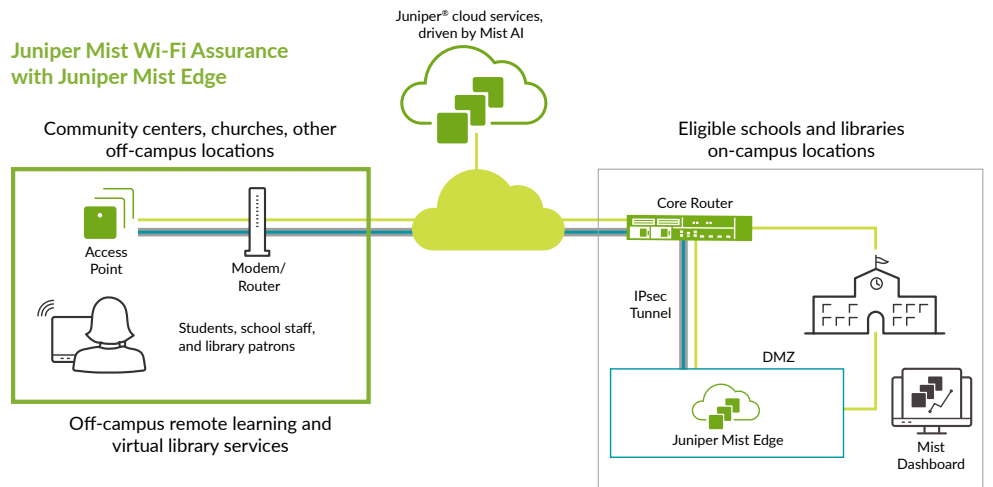
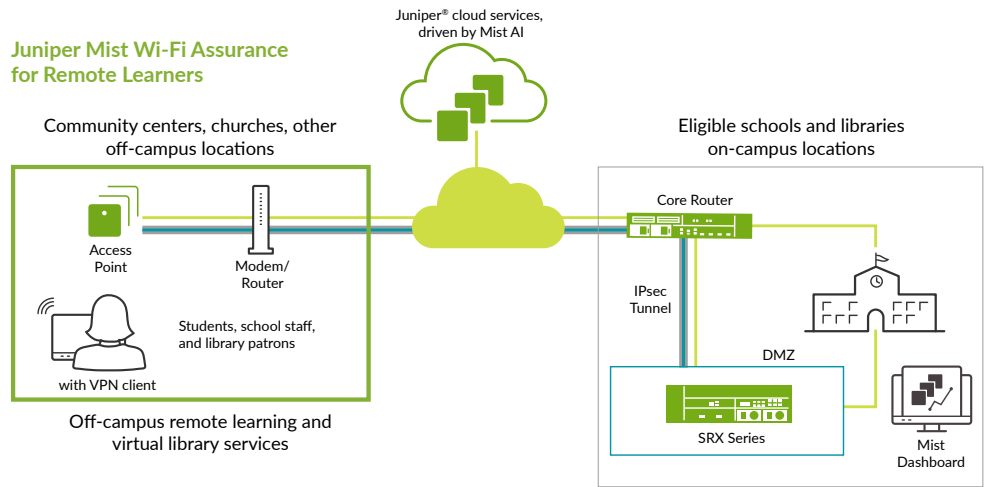


More than 15 million public school students lack Internet or device adequate for distance learning*.



The American Rescue Plan, Emergency Connectivity Fund Program provides support to eligible schools and libraries for purchases of eligible equipment, including Wi-Fi hotspots, modems, routers, and connected devices, as well as advanced telecommunications and information services, to meet the remote learning needs of students, school staff, and library patrons who would otherwise lack access to connected devices and broadband connections sufficient to engage in remote learning.

*Closing the K-12 Digital Divide in the Age of Distance Learning



Gain AI-driven insights into remote user experiences



Eliminate overlay VPN technologies



Monitor Wi-Fi to secure district traffic



Increase security and segment district traffic



Keep threats in check with advanced security services



Cultivate a dynamic, flexible, adaptable network

Get more details with an on-demand webinar
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