

Higher Education Funding Opportunities

Supplementing IT budgets with public sector grants

Try our top-of-the-class, no-cost service for your next project

[Learn more →](#)

AI-Native Networking

Making every college and university connection count

When learning can happen anywhere, your network must be everywhere. The increasing demands of institutional networks include more devices, more bandwidth, greater security and privacy, and even contributing to campus sustainability initiatives.

Juniper Networks' AI-Native Networking Platform delivers connectivity between people, buildings, campuses, and even institutions. Funding is available to modernize student environments and expand institutions' research capabilities through various competitive grant opportunities.

Funds are available

Sample distributions

Grant name	Annual funding	Use cases	Juniper Networks solutions
Campus Cyberinfrastructure	US \$20 million	Advances STEM research by providing funding to improve campus networking, storage, and computing capabilities	AI-Native data centers, wired and wireless networking infrastructure, security and other network investments
Distance Learning and Telemedicine	US \$40 million	Expands access to distance learning and telemedicine services for rural Americans	Full stack infrastructure solutions for connecting communities
Strengthening Community Colleges Training	US \$459 million	Helps community colleges meet local labor needs by creating and enhancing training programs	Campus and branch investments that connect users to applications and learning resources

Take the next step

Schedule a consultation

[Contact us →](#)

Explore public funding

[Discover solutions →](#)

About Juniper for education

[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. 9040320-001-EN March 2025