

# Roadmap for the AI-Enabled Campus in Higher Education



Technology empowers, engages, and inspires students. Don't let your digital innovation get slowed down by complicated legacy networks. Universities and colleges need agile, secure network services platforms that make application and services accessible to students, faculty, and staff at any time and from anywhere.

Use this guide as you plot your journey to the AI-Enabled Campus.

## 1 Can you automate campus network configuration and operations?

### With Juniper:

- Meet student and faculty expectations for great Wi-Fi everywhere on campus with zero touch provisioning
- Embrace smart campus technology for safety and sustainability
- Use location services for wayfinding, contact tracing, and asset tracking with zero touch provisioning

## 2 Do you have workload agility across a hybrid, multcloud environment?

### With Juniper:

- Create an agile fabric across public and private cloud resources
- Protect applications and dynamic workloads
- Use automation to simplify data center operations



## 3 Can you manage the network from WAN to campus to branch with consistent tools?

### With Juniper:

- Optimize the user experience for cloud and traditional applications
- Connect and cohesively manage the network from the WAN to campus wired and wireless
- Enforce security policies consistently, everywhere

## 4 Can your network automatically detect and stop cyberattacks?

### With Juniper:

- Automatically detect and analyze threats
- Enforce security policies consistently, everywhere
- Leverage your existing network for automated enforcement



To learn more about creating an AI-enabled campus for your university or college, visit [Juniper Higher Education](#) or contact your Juniper account manager or solution provider.

**JUNIPER**  
NETWORKS