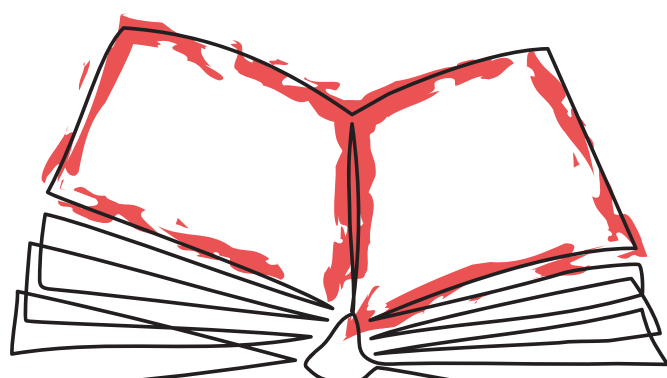


How Juniper Networks Drives Exceptional Experiences in Education



The modern network is more than just a way of transmitting data. The latest technology allows you to take advantage of smart buildings and digital campus innovations.

With Juniper AI-driven solutions, colleges and universities gain smart campuswide infrastructure that enables them to:



Deliver exceptional **in-person, online, and hybrid experiences**



Succeed with **diversity and equality initiatives**



Improve the **health and well-being** of students, faculty and staff

Find out how in this infographic, the second of three in the series looking at how Juniper solutions simplify and modernise network operations for maximum efficiencies and reduced total cost of ownership.

AI-Driven SD-WAN

Juniper SD-WAN, driven by Juniper Mist AI™, enables exceptional IT-user and end-user network experiences. Powered by Juniper Session Smart™ Routing and Juniper Mist WAN Assurance, it simplifies network operations and safeguards business matters from client to cloud.

Enhance user experiences



Deliver deterministic, optimised user experiences across the WAN. The Juniper SD-WAN solution improves WAN performance by eliminating the tunnel tax. Paired with the Juniper Mist WAN Assurance service, it delivers AI-based insights and automates troubleshooting for improved uptime and performance enhancements.

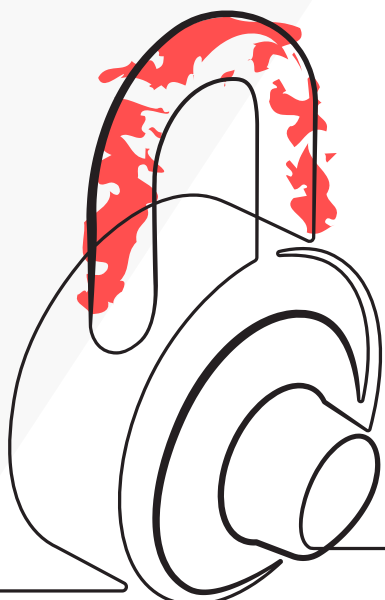
Streamline operations



Deploy sites in minutes, not days, with automated templating tools and zero-touch provisioning. Troubleshoot network issues faster to free up IT staff for more strategic business initiatives.



Strengthen security



Safeguard users and devices across your WAN while streamlining IT operations. Zero trust session integrity driven by secure vector routing and deny-by-default access policies are just some of the ways Juniper Networks ensure simple but effective security in your Juniper SD-WAN and Secure Access Service Edge architecture.

Deliver exceptional **in-person, online, and hybrid experiences**.