5 Reasons to Select Juniper for Your Wired and Wireless Network





Assure Superior User Experiences: Green light means good. Right?

Just because the network is up, doesn't mean it's running well. The Al-Driven Enterprise and AlOps can help you get to the bottom of sticky problems – from network to device to application – identifying and resolving issues before they impact users.

Real Customer Results



Reduced in-store tech visits

Read the Case Study

by 85% with Juniper Mist Al.



A Powerful and Simple Campus Network. Why choose? Get both.

EVPN/VXLAN fabric technologies are powerful, but often complex. Juniper Mist AI allows you to reap all the benefits of a campus fabric — scalability, security, ease of configuration and deployment — without the headaches. Now you can scale your campus and adopt more IoT devices with ease.

Real Customer Results



Automated configuration got the Wi-Fi network into production in minutes. Saved 20-30% in network OpEx and reduced CapEx by 20%.

Read the Case Study

See Juniper Wired and Wireless in Action.

Join our weekly demo.



Reduce Troubleshooting Toil: Your day does not need to start and end with firefighting.

The Juniper Mist AlOps solution gives your IT team deep visibility and insights to quickly resolve issues while the Marvis Virtual Network Assistant proactively turns data into action with automated, self-driving responses to issues in the making.

Real Customer Results



Reduced helpdesk tickets by 90% with Juniper Mist Al.

Watch the Video



Finally, The "Yes You Can" Network.

With Juniper's wired and wireless portfolio, you get a network operated centrally with a controllerless, modern cloud – all with AlOps. That means 100% programmable APIs for full automation and integration with third parties. Near-real-time bug fixes and feature updates. All without network disruption.

Real Customer Results



Brought APs out of box to serving users in less than 10 minutes.

DARTMOUTH

Read the Case Study

Customers' Choice for Gartner[®] Peer Insights

4.9/5.0 rating

across 470+ customer reviews.

Read the Customer Reviews



Modern Microservices Cloud: All clouds are not equal.

The Juniper Mist AlOps solution is architected in a modern microservices cloud, which means you can: automate deployment and operations from Day 0-2 and beyond in vendor-agnostic environments; deliver new features, bug fixes, and exploit patches with no downtime; and scale your network on-demand in the cloud.

Real Customer Results



Saved over \$1M USD in network operating expenses and can update the wireless in all offices in less than an hour (vs 2-3 weeks).

Read the Case Study



Juniper is a Leader

3x Leader in the 2022 Gartner[®] Magic Quadrant[™] for Wired and Wireless LAN Infrastructure positioned as Highest in Ability to Execute and Furthest in Completeness of Vision.

Read the report

APAC and EMEA Headquarters Juniper Networks International B.V.

Boeing Avenue 240 1119 PZ Schiphol-Rijk Amsterdam, The Netherlands Phone: +31.207.125.700 Fax: +31.207.125.701

Corporate and Sales Headquarters Juniper Networks, Inc.

1133 Innovation Way Sunnyvale, CA 94089 USA Phone: 888.JUNIPER (888.586.4737) or +1.408.745.2000 | Fax: +1.408.745.2100 www.juniper.net

Copyright 2022 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Juniper, Junos, and other trademarks are registered trademarks of Juniper Networks, Inc. and/or its affiliates in the United States and other countries. Other names may be trademarks of their respective owners. Juniper Networks assumes no responsibility for any inaccuracies in this document. Juniper Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice. Gartner® Magic Quadrant[™] for Enterprise Wired and Wireless LAN Infrastructure, Mike Toussaint, Christian Canales, Tim Zimmerman, December 21, 2022. GARTNER® and Magic Quadrant[™] are registered trademarks and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and are used herein with permission. All rights reserved.