Reasons to Select Juniper for Your Wired and Wireless Network

1. Superior User Experiences
   The AI-Driven Enterprise is about delivering superior user experiences while simplifying networks with AIOps. It provides unmatched network and device insights to quickly identify and resolve issues. A customizable SLE framework measures pre- and post-connection metrics to optimize performance and experience for users, clients, and wired devices.

2. Streamlined Operations and Self-Driving Actions
   Operational simplicity spans from day 0/1 of ZTP onboarding to day 2+ for streamlined management and monitoring. A template-based configuration model delivers efficiency and consistency for bulk site rollouts, yet accommodates customizable policies. Marvis Virtual Network Assistant proactively turns insights into automated, self-driving actions to fix issues quickly.

3. AI-Driven Wi-Fi, Switching and Cloud Services
   Get the industry’s best unified wired and wireless access layer experience by reimaging how networks are traditionally deployed, provisioned, and operated with AI-powered automation and service levels. Juniper Mist Cloud Services, driven by Mist AI, make networks more predictable, reliable, and measurable along with wayfinding, asset visibility, and contact tracing capabilities.

4. Simplified, Secure Campus Fabrics
   Reduce network complexities and address scalability with fabric architectures by managing a number of devices as one. Juniper’s campus architectures are built on open, standardized EVPN-VXLAN technology to avoid costly rip and replace upgrades.

5. A Robust Wired and Wireless Portfolio
   Juniper’s hardware portfolio of Access Points and EX Switches allows you to match the price and performance to technical requirements (multigigabit, PoE, Wi-Fi 6, MACsec, etc.) for SMBs and enterprises of all sizes. Achieve scalability, agility, and reliability with a microservices cloud architecture, with 100% programmable APIs for full automation and integration with third parties. Changing features is simple, and bugs are fixed in near real-time without network disruption.

Juniper is a Leader
Juniper is recognized as a Leader, with the highest score for ability to execute in the 2020 Magic Quadrant for Wired and Wireless LAN Access Infrastructure. Beyond analyst recognition, we are also a Customers’ Choice for Gartner Peer Insights, with a 4.9/5.0 rating across 175+ customer reviews.

Copyright 2020 Juniper Networks, Inc. All rights reserved. Juniper Networks, the Juniper Networks logo, Juniper, Junos, and other trademarks listed here 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.