As service providers look for ways to maximize value for their customers while increasing overall profitability, differentiated managed services are key.

The Juniper AI-Driven Enterprise can help your managed services stand out from the rest.

AI-driven automation saves time and money while ensuring business-critical reliability. AI-driven insights provide the necessary visibility to optimize what matters most – end user experiences.

Juniper uniquely brings it all together in a unified client-to-cloud portfolio, covering Wireless LAN, SD-Branch, SD-WAN and security.

Easy to setup and manage. Simple to scale. Highly differentiated and customizable to meet your customer’s needs. This is why the top service providers in the world leverage the Juniper AI-Driven Enterprise portfolio to differentiate their managed services.

### Al-Driven Enterprise Platforms

#### Wireless LAN (with optional Indoor Location)

Juniper changed the WLAN game with a modern, cloud-native platform that leverages Mist AI to make Wi-Fi predictable, reliable, and measurable. With integrated virtual BLE and IoT, Juniper enables highly scalable and customizable indoor location services like user engagement and asset location.

#### Wired LAN

Juniper combines enterprise-grade scale and performance with the ease of cloud management and AI-driven operations (AIOps). Simple tools for policy configuration and fabric management make it easy to setup and manage branch, campus, and data center switching environments.

#### Secure SD-WAN

Juniper’s unique Session Smart Routing technology provides unparalleled insight into user experiences, while ensuring ease of scale. Policies are simple to deploy and manage with zero trust security “out of the box”.

#### Security

Juniper Connected Security uniquely protects your customer’s business, unifying all network elements into a threat-aware network. It dynamically enforces security policies across every point of connection, leaving a much smaller attack surface.

### Assured Cloud-Now and Cloud-Ready

#### Assured Cloud-Now and Cloud-Ready

Superior user experience and SLAs are delivered through visibility at the client, application, session, device, and network levels.

A microservices architecture provides agility, scalability, and flexibility via continuous feature delivery with minimal downtime.

#### Self-Driving Automation

Integrated AIOps and programmability offer proactive insights with automated support and operations.

Security is extended across all points of connection.
Robust Cloud Services

- Mix and match for individual customer’s needs
- Subscription model delivers recurring revenue

Juniper Services

To help put the technology together, accelerate time to value, and de-risk network investments, Juniper offers an evolving lifecycle suite of services that aligns AI with people, process, and technology. Through insights, automation, and flexible services, Juniper provides assured assistance and advantage across the entire change management spectrum.

Summary

Juniper’s AI-Driven Enterprise is a transformational approach to networking that uses AI to help service providers grow and differentiate their managed services through experience. Its client-to-cloud visibility, controllability, and automated actions proactively identifies and resolves problems, so that you can improve SLAs and offer the best user and IT experience.

To find out more, click here

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

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

PN: 3050130-001-EN

Copyright 2021 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.