

Scale and Agility in Wireless Networks

Digital transformation is essential but brings with it additional complexities that translate into more demands on networks for scale, performance, and reliability. Legacy Wi-Fi architectures are difficult to manage and can't scale to support the soaring numbers of devices, applications, and growing bandwidth requirements. Modern wireless networks require cloud-based and AI-Native automation so they can be as agile as the devices connected to them and drive simplicity in operations, while saving time and money.

This Enterprise Strategy Group Infographic was commissioned by Juniper and is distributed under license from TechTarget, Inc.

Digital Transformation Remains a Strong Focus



87%

of organizations are on a digital transformation journey.

Networking Is One of the Most Commonly Cited Candidates for Deployment in the Cloud

In addition to networking, the **top five** application categories considered to be potential or strong candidates for deployment on the public cloud include security/identity, AI/ML, data analytics, and data warehouses.



Security/
identity



Artificial intelligence/
machine learning



Data
analytics

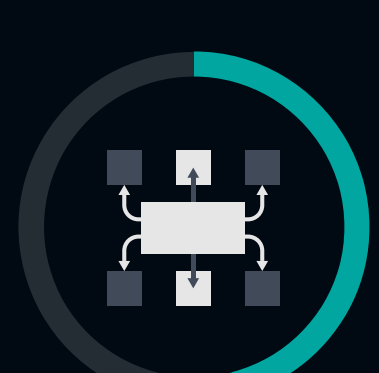


Data
warehouses



Networking

AIOps Delivers Multiple Benefits



46%

of organizations saw the most substantial AIOps benefits in **improved/automated topology, relationship, and dependency mapping**.



90%

realized an **improved ability** to identify and address configuration drift.



88%

saw **accelerated** issue detection and root cause identification.

Challenges of Supporting Modern Environments

Organizations face a number of challenges related to scaling Wi-Fi. Delivering a consistent experience across offices and remote locations tops connectivity challenges (cited by 41% of respondents).



MOST COMMONLY CITED CONNECTIVITY CHALLENGE:

Delivering consistent experience/performance across corporate offices and home/remote locations.

41%

Other top challenges include:



Complex management systems

31%



Users voicing displeasure with **performance/latency** issues

30%



Lack of granular **visibility/reporting** on user activity/network traffic

30%

"More than 80% of organizations deploying AIOps saw benefits in multiple areas, and an average of 40% felt those benefits were substantial."



Jim Frey, Principal Analyst,
ENTERPRISE STRATEGY GROUP

Cloud-based, AI-Native Wi-Fi Delivers Agility and Scale

To achieve greater agility and scale for users and devices, organizations have turned to cloud-based, AI-Native Wi-Fi solutions.

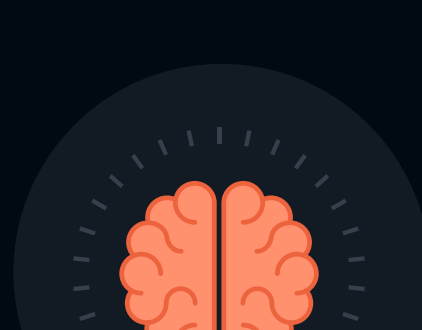
73%

of organizations prefer **cloud-based network visibility and management**.

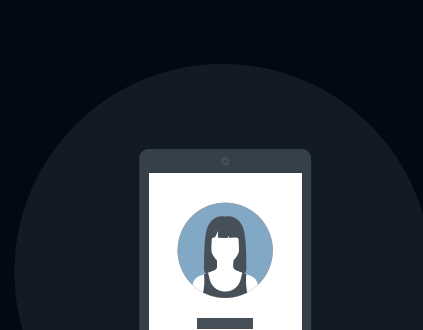
Top Reasons for Preference of Cloud-based End-to-end Visibility or Management Solutions



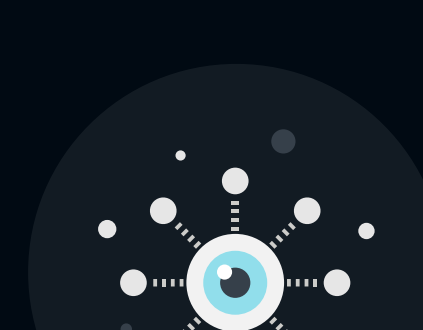
Lifecycle
management



Ability to leverage
AI/ML in the cloud



Ability to easily access
when working remotely



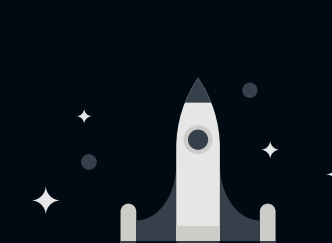
Centralized visibility
and control for the
distributed environment

AIOps Helps to Simplify Operations



46%

of respondents reported that AIOps has **simplified** their organization's operations and accelerated the pace of scaling their observability practice.



40%

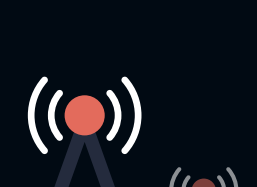
reported that AIOps-related benefits of their observability solution have **simplified** operations to the point where they have freed up resources and accelerated operations.

Automation Targets Include Campus/Branch Wireless Networks



WAN (SD-WAN and
WAN optimization)

53%



Campus/branch
wireless network

47%

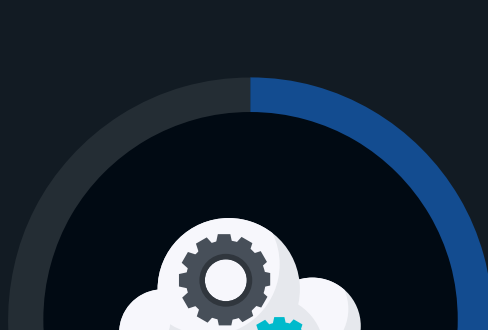


Campus/branch
wired network

43%

Benefits of Cloud-based Management and AI-Native Automation

Organizations cite numerous benefits when leveraging cloud-based, AI-Native solutions, including:



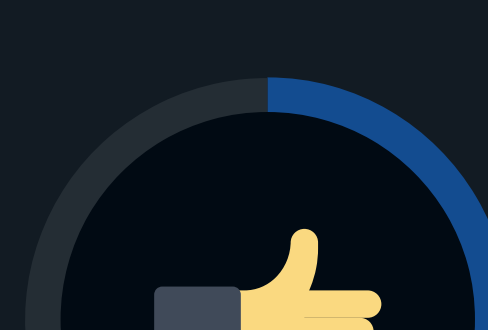
66%

expect that leveraging network intelligence/automation capabilities will enable them to drive further automation.



57%

report that the network team gains time to work on strategic initiatives.



47%

highlight meeting service-level agreements by providing highly available and performant network environments.

Juniper Mist Wi-Fi Solutions Deliver Agility and Scale

Organizations need to modernize their Wi-Fi. Juniper Mist Wi-Fi solutions check the boxes for the cloud-based management and AI-Native automation required to drive operational efficiencies and scale to accommodate new demands.

LEARN MORE

JUNIPER
NETWORKS