

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.

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



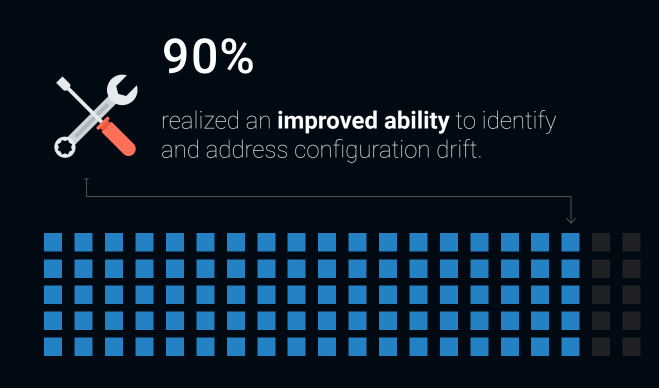
Networking

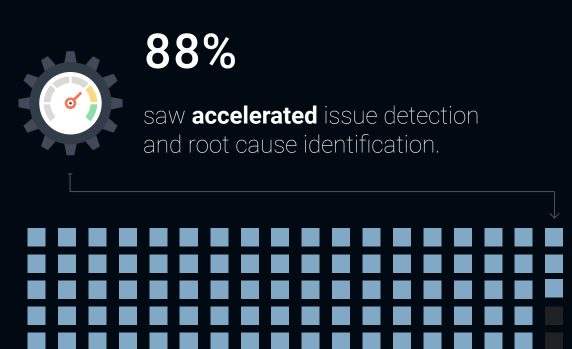
AIOps Delivers Multiple Benefits



46%

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





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, Al-Native Wi-Fi solutions.



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



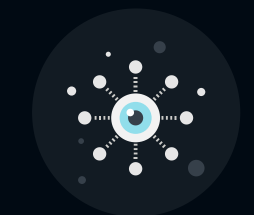
Lifecycle management



Ability to leverage AI/ML in the cloud



Ability to easily access when working remotely



Centralized visibility and control for the distributed environment

AlOps Helps to Simplify Operations



46%

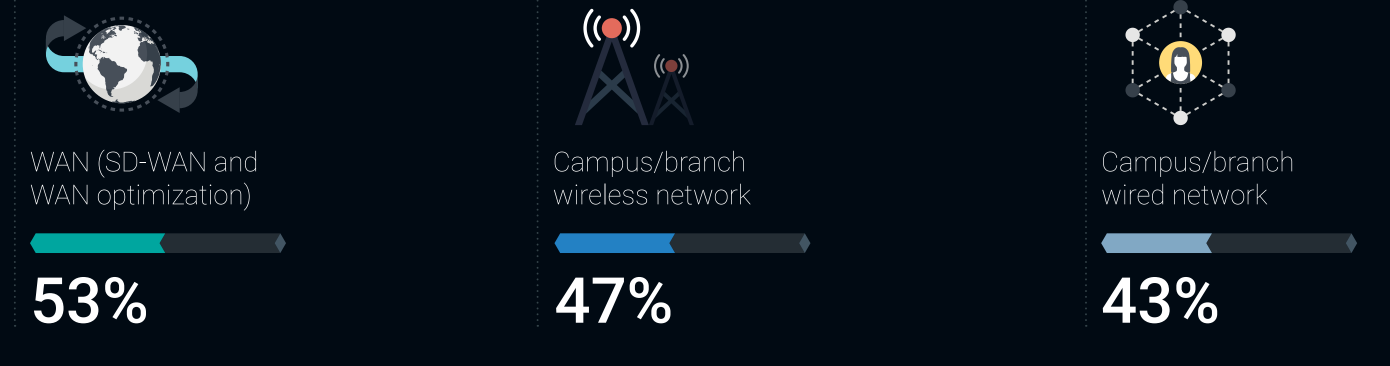
of respondents reported that AIOps has simplified their organization's operations and accelerated the pace of scaling their observability practice.



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



Benefits of Cloud-based Management and AI-Native Automation

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



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



