

# **Overcoming Resource and Budget Constraints with Al-Native Wi-Fi**

Modern IT environments are highly distributed and complex. Organizations require Wi-Fi solutions that drive operational efficiency in order to overcome resource and budget challenges.

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

## **Top Goals of Digital Transformation**

# 54%

of respondents said the top IT goal of digital transformation is to become **more operationally efficient.** 



# 45%

of respondents said the top IT goal of digital transformation is the ability to provide a better and **more differentiated customer experience.** 

## **Challenges of Modernizing Wi-Fi Environments**

Transitioning to new technology can be a challenge, especially when there are skill shortages and budget constraints.



#### **Digital Transformation**

Keeping pace with constant business and technological change requires the network to be as agile as the devices connecting to it.



#### Scale and Agility

Soaring numbers of devices and new applications lead to frustrations with outdated Wi-Fi and drive growing bandwidth demands.

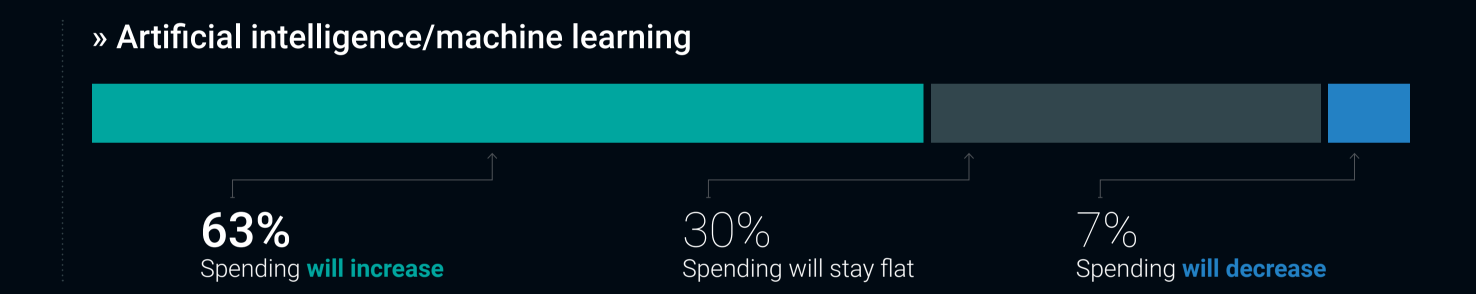


#### **Resources and Budgets**

There is a persistent need to do more with less and also too much time spent on reactive firefighting and not enough spent on planned work.

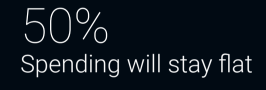
#### **Network Budgets**

While half of organizations cite a flat network budget, 45% are increasing their networking budget. Organizations should tap into their AI budgets, where almost two-thirds (63%) report an expected increase in spending.



### » Networking equipment and connectivity





5% Spending **will decrease** 

"One of the top five measures organizations expect to use to overcome budget constraints will be purchasing **new technologies with improved ROI.**"



**Bob Laliberte,** Principal Analyst, ENTERPRISE STRATEGY GROUP

#### Al and Automation Models Help

Organizations are rapidly adopting network automation and AI solutions.



82% of organizations report using network automation to some degree.



50%

of organizations are adding AI to their automation to some degree.

#### Leveraging Network Technologies with AI and Automation Provides Benefits

Organizations that have embraced solutions with AI and automation recognize significant benefits, including:



57% The network team gaining time to work on **strategic initiatives**.



## 50%

Consistent configuration of a large number of network devices **due to the reduction of manual methods, such as CLIs.** 



# 47%

Meeting service level agreements by **providing highly available and performant network environments.** 



# 47%

Agility in provisioning new network devices through **scripting and other automation methods**.

## Learn How Juniper Mist Al-Native Wireless Can Help

Organizations undergoing digital transformations with limited staff and budget constraints can benefit from solutions that leverage AI and automation. In networking, Juniper's Wi-Fi solutions, including Mist AI and the Marvis Virtual Network Assistant, can significantly reduce networking OpEx by relying on AI-Native capabilities that utilize more than nine years of learning to accelerate operational efficiencies and ensure optimal experiences.

#### **LEARN MORE**



