

# 210

Reasons Why
You Should
Make the
Switch to a
Network
Powered by
SD-WAN

### **Growth & Expansion**

As your business grows, opening new locations and managing traditional network connections can become complex and costly. SD-WAN offers simple, cost-effective connectivity for multiple sites.

## **Cloud Adoption**

As your business adopts more cloud services like AWS, Azure, or Google Cloud, SD-WAN enhances speed and reliability of access.

## **Cost Savings**

Traditional WAN connections, like MPLS, are expensive. SD-WAN allows your business to utilize cheaper internet connections while improving the network's performance.

## **Need for Agility**

SD-WAN provides a flexible network infrastructure, allowing your business to adapt quickly, such as adjusting bandwidth or adding connections, without major network overhauls.

## **Improved Performance**

Network issues like slow response times or downtime plague your business. SD-WAN prioritizes critical applications, optimizing



#### **Enhanced Security**

SD-WAN offers centralized security amid rising cyber threats, enhancing your network with encryption, segmentation, and firewall services.

# Simplified Management

Managing networks across multiple sites is complex. SD-WAN provides centralized management, simplifying deployment, monitoring, and adjustments.

# **Demand for Better Visibility**

Your business seeks insights into network performance and user activity. SD-WAN offers in-depth analytics and visibility tools to meet this need.

#### **Reduced Downtime**

Concerned about network reliability? SD-WAN ensures maximum uptime by instantly switching between connections.

# Digital Transformation

In your digital transformation strategy, switching to SD-WAN modernizes IT infrastructure and prepares for future innovations.

