



Sangoma msp
managed sd-wan

TOP 10

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 traffic.



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.