

SD-WAN

Lingo managed SD-WAN s an end-to-end turnkey solution that can be implemented on an existing network quickly and easily.



Next Generation SD-WAN

SD-WAN simplifies operations through rapid zero touch provisioning and cloud management, optimizes app performance over any WAN link, accelerates cloud adoption through managed onramps, and offers robust edge security.



Reduced Cost, Increased ROI

SD-WAN leverages low-cost local Internet access, providing direct cloud access, and reducing the amount of traffic over the backbone WAN.



Improved Performance

Not all network traffic is created equal. SD-WAN can be configured to prioritize business-critical traffic and real-time services like Voice over Internet Protocol (VoIP) and then steer it over the most efficient route.

Why businesses love SD-WAN:



Cloud Enablement

SD-WAN enables direct cloud access at the remote branch, thereby eliminating the need to route all cloud and branch office traffic through the data center. As a result, workers can directly access cloud applications regardless of their location without burdening the core network with additional traffic to manage and secure.



Simplified Management, Scalability

SD-WAN provides centralized management, allowing companies to set the same policies across network devices. For example, with SD-WAN, a company that has 30 sites doesn't need 50 routers to handle network traffic.



Comprehensive Edge Security

SD-WAN allows organizations to take advantage of a cloud firewall.and is the foundational component to implement a robust SASE architecture. With a tight SD-WAN integration, organizations ensure maximum protection to their employees and other stakeholders accessing the network.

Lingo SD-WAN powered by

MWare

Tensor

VMware is Six for Six!

Gartner recognizes VMware as a Leader in 2023 Gartner® Magic Quadrant™ for SD-WAN, six years in a row.



