

BROCHURE

LumenSM SD-WAN Technology Adoption Assessment

Assess existing WAN infrastructure, traffic patterns, and spending.





Summary

In today's competitive marketplace, your company needs to modernize its IT environment in order to survive and thrive. However, you may be challenged by the adoption of new technologies.

Lumen SD-WAN Technology Adoption Assessment can help you identify top network transformation objectives and better understand the financial and resource requirements that are necessary to meet your corporate goals and objectives, ultimately helping you save time and money.

Business Solutions

Lumen SD-WAN Technology Adoption Assessment gives you insight into your WAN infrastructure, network traffic patterns and existing network costs. In addition, the assessment will make consolidation recommendations, providing you with a recommended go-forward plan to incorporate SD-WAN into your current architecture. This, along with the insights you gain about your network performance, can help you make informed decisions that drive better business outcomes.

Activities

- Meet with technical and business leaders to understand business requirements and the network target architecture required to meet your objectives
- Review your company's existing LAN/WAN architecture
- Identify critical applications and interdependencies, as well as internet and cloud breakout locations

Why Choose the Lumen SD-WAN Technology Adoption Assessment?

The SD-WAN Technology Assessment can deliver expertise and automation to help you improve network visibility and security, optimize bandwidth and lower your total cost of ownership.

Contact Lumen today to reserve your SD-WAN Technology Adoption Assessment.

Service Terms

The following are some of the assumptions for executing this work package:

- Availability of requirements documents with detailed information on:
 - Remote and hub sites
 - Existing and target WAN transports including 3G/4G
 - WAN/LAN interface requirements
 - Quality of Service (QoS) requirements
 - Security requirements such as Internet breakout, cloud breakout
 - Site-specific bandwidth requirements for remote and hub sites
 - Central platform and site-specific redundancy requirements
- Any other specific design considerations and exclusions

Out of scope

The following activities are out of scope for this work package:

- Non Versa SD-WAN solutions
- Site-specific migration design
- Firewall migration design, if any
- Procurement coordination

Deliverable

Business case presentation to leadership team outlining SD-WAN readiness.