

Quest SD-WAN Fabric

Improve network operational efficiencies

Today's Network Challenges

Businesses have traditionally relied on complex WAN infrastructure to connect their users to email, legacy applications, CRM, and voice and video applications and to move data over long distances for branch sites and disaster recovery.

As cloud applications become more pervasive in the enterprise and users want to access these applications from anywhere, network administrators must add bandwidth and provide higher level SLAs between these services and their users.

Add on the high cost of MPLS network connectivity and IT is quickly realizing that they need to reevaluate their WAN strategies and architecture to meet the increasing bandwidth demands while maintaining costs, application performance, security, and visibility.

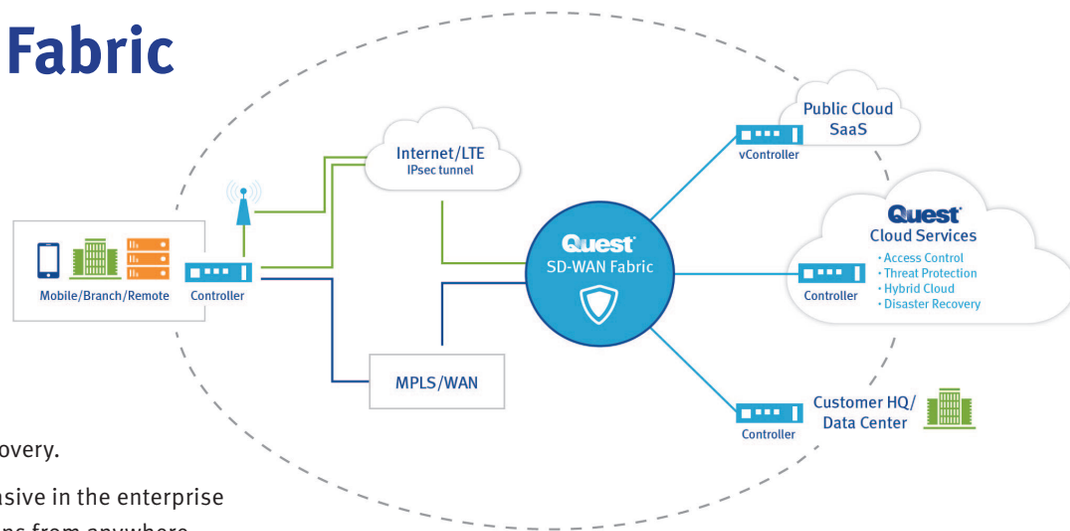
Quest SD-WAN Fabric

Transitioning to SD-WAN enables businesses to reduce their dependency on expensive MPLS connectivity and improve application performance, management, and security. SD-WAN acts as a virtual WAN overlay that decouples the network management function from the physical hardware using a centralized controller to set policies and prioritize network traffic.

Deploying Quest SD-WAN Fabric virtual WAN overlay will provide visibility into both data center and cloud traffic, granting the ability to centrally assign policies to secure and control the WAN traffic and measure QoS that is being provided (loss, latency, jitter). In real-time, Quest SD-WAN Fabric can select the best path for each application across the network connections of your choice, including MPLS, wireless LTE, DSL, and cable.

Quest Cloud Services

By integrating Quest Cloud services with the core benefits of SD-WAN, organizations can securely and safely leverage the power of cloud computing. Quest delivers advanced threat prevention, access control, hybrid cloud, and disaster recovery services that are customized to meet the requirements of today's borderless environment.



Quest SD-WAN Fabric

Key Features:

- Application aware and policy-based routing support
- Authentication, encryption, access controls
- End-to-end network segmentation
- Device and network QoS functionality
- Multicast traffic across network segments
- Site survivability with redundancy at all levels
- WAN acceleration

Key Benefits:

- Cost-effectively increase bandwidth
- Optimize application performance
- Securely connect users to applications
- Simplify WAN management connectivity
- Deliver branch office agility
- Seamless failover
- Avoid telecom circuit procurement delays
- Provides complete WAN visibility and control

How can we help?®

Invest in the Capability, not the Product®

800.326.4220 | www.questsys.com

**REQUEST MORE
INFORMATION**

Email SD-WAN@questsys.com