SD-WAN

Segra's fully managed SD-WAN (Software-Defined Wide Area Networking) solution simplifies branch office networking by providing security, fail-over, application prioritization, and diverse connectivity options. Segra's SD-WAN offering serves as an augment to our MPLS service and allows our customers to bond primary, secondary, and tertiary local broadband, Internet, and wireless connections in order to create a highly available, cost effective, integrated network.

SIMPLE SECURE NETWORK

This turnkey solution allows you to quickly deploy a simplified network design that includes security, orchestration, monitoring, and centralized troubleshooting tools.

DELIVER SITE AGILITY

Using Segra's SD-WAN, local Internet Service Providers (ISPs) easily coexist and inter-operate with your Segra MPLS network. You will be able to manage each branch via one centralized online application to ensure that your network is performing optimally.

OPTIMIZE APPLICATION PERFORMANCE

With Segra's SD-WAN, you can optimize application performance over dedicated, hybrid, or Internet links with direct, secure, access to enterprise and cloud applications. SD-WAN brings consolidated monitoring and visibility to all WAN links and all service providers. Via the centralized web interface, you can allocate your available bandwidth to best fit the applications that are crucial to your business.

REDUCE COST

Segra SD-WAN delivers robust and secure enterprise-grade WAN at your branch office(s) regardless of connection type or carrier. Installing Segra's turnkey SD-WAN solution saves on expensive hardware installations and helps to control costs associated with various ISPs serving your branch office(s).



