

## SD-WAN

This virtual overlay technology removes device-by-device management using a centralized application to orchestrate routing between all site locations and Public Clouds. This provides for a transportation path independent of the connection type while allowing granular control of the traffic pattern.

## **Challenges**

Companies are looking for ways to create predictable connectivity for remote sites without adding exorbitant costs or complex management.

## **Use Cases**

- Many remote sites to manage.
- Replace expensive private WAN MPLS connections with cheaper broadband.
- Create an automated failover between two or more connections allowing consistent Quality-of- Service for voice and video.

## **Key Benefits**

- ► Centralized, Unified and Highly-Secured Access Control
- Greater Visibility and Accurate Identification of traffic types
- ► Reduce WAN Costs
- ► Increase Remote Site Availability

To learn more, contact your SHI Account Executive today!

SHI International Corp. SHI.com | 888-764-8888