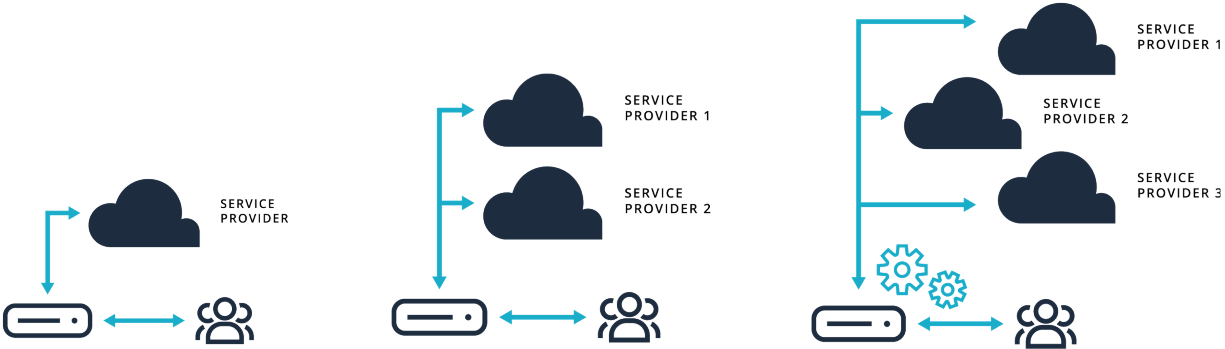




We have the ability to purchase, install, and combine networks from multiple carriers to provide one geo-diverse and redundant network between multiple branch locations. Our carrier engineering group will assist your business with designing, engineering and installing a carrier grade SD-WAN solution.

Enhance levels of resiliency, efficiency, reporting, security and application visibility that Mission-Critical businesses require.



	Traditional	Backup	SD-WAN
Connectivity	1 Active MPLS or Broadband	1 Active MPLS, 1 Backup Broadband	Combo of MPLS, broadband, and LTE that is load balanced & bonded
Security	Dedicated lines; internet traffic is backhauled to Service Provider	Dedicated lines; internet traffic is backhauled to Service Provider	Very high. Embedded security with firewalls, AutoVPN, and segmentation
Cloud Access	Backhaul to data center and then to cloud	Backhaul to data center and then to cloud	Direct access to cloud option using cloud gateway. Offloads cloud applications from core network
Configuration	Manual configuration	Manual configuration	“Zero Touch Provisioning” allows no need to perform manual configuration
Quality	Dedicated connections maintain high QoS	Dedicated connections maintain high QoS	Business policies define acceptable levels of performance and route traffic accordingly
MGMT	Decentralized control of devices	Decentralized control of devices	Centralized control of devices
App Visibility	Low visibility of performance	Low visibility of performance	Deep application visibility
Disaster Recovery	Manual recovery	Manual recovery	Real-time connectivity to DR sites