

SOLUTION SHEET

Core Network Architecture



Our network utilizes leading edge equipment for protection and routing/switching from Cisco, Juniper, Palo Alto and Fortinet. All equipment setup in high availability clusters are in 'carrier hotel' datacenters. You also get all of the following with NetFortris' Network Architecture:



BEST OF BREED APPROACH

MULTIPLE 10G BACKHAULS



CARRIER RESILIENCY



CUSTOMER EDGE & CLOUD SECURITY POWERED BY FORTINET



SD-WAN POWERED BY



PEERING WITH THE MOST VISITED NETWORKS

This provides a more efficient and shorter distance route for customers on our network.



THE LATEST ENCRYPTION STANDARDS

(SHA256/AES256) are employed on our managed MPLS/IPSec and SD-WAN.



NATIONWIDE, PRIVATE MPLS BACKBONE

COAST-TO-COAST PROTECTION

- ✓ 40/100 Gig-enabled, Multi-Peering Points
- ✓ Multi-Geo-Diverse SD-WAN Gateways
- ✓ Multi-Geo-Diverse Firewall Centers
- ✓ PCI-Compliant & Certified
- ✓ Multi-level Dynamic QoS
- ✓ 33 Global SD-WAN Gateways

