Hybrid WAN Networking
Leveraging MPLS & SD-WAN

Cloud-Hosted WAN Service to Dominate
By 2020 86% of applications will be cloud native

Cloud VPNs On the Rise 75% of companies will retain MPLS VPN while leveraging Cloud VPN

Companies are adding SD-WAN solution to their MPLS network

Software-Defined WAN Integration

75% of companies will migrate some traffic to Broadband for Internet Access over the next 12 months

Top 3 cost advantages of cloud-based services over traditional managed services:
- Faster setup times
- Savings on IT Personnel
- Self-service capabilities

Top Considerations for Choosing a Virtualized Network Solution Provider

- Flexibility to add/change bandwidth in near real time
- Plug-and-play x86-based CPE
- Self-service portal for making changes to bandwidth class of service or policies

IDC Recommends You Look For:

1. A broad range of secure networking solutions, from MPLS and broadband-based VPN solutions to complementary capabilities including mobility, VoIP, collaboration, and security
2. The ability to customize on a per-location basis to match secure network performance with critical business needs
3. Near-real-time provisioning of services and virtual network functions
4. Centralized management console to ensure broad visibility and management capabilities going forward

Biggest benefit of a virtualized SD-WAN environment: 24% Data replication for business continuity & disaster recovery

Faster setup times
Savings on IT Personnel
Self-service capabilities

IDC Recommendations:

- A broad range of secure networking solutions, from MPLS and broadband-based VPN solutions to complementary capabilities including mobility, VoIP, collaboration, and security
- The ability to customize on a per-location basis to match secure network performance with critical business needs
- Near-real-time provisioning of services and virtual network functions
- Centralized management console to ensure broad visibility and management capabilities going forward