



NSN's MPLS VPN service allows the secure exchange of data across a VPN (Virtual private Network) and cost effective communication between company sites, remote workers, business partners and clients. With a range of access options available including ADSL, LLU, FTTC and Ethernet it is easy to manage and sell.

The product provides any to any IP Wide Area Network (WAN) services and can be designed in full mesh or hub and spoke technologies. It is designed for multi-sited enterprises and for those with remote workers that need to simply and securely access their internal corporate network.

Partners get the benefit of being able to link customer sites and employees via a private IP network which is easy to provision and manage NSN's MPLS VPN does not need expensive routers and security software.

MPLS VPN gives Partners a high performance networked run demanding applications such as IP telephony, small, file transfer and data sharing NSN offers fully managed and wares only undamaged services. All circuits with managed CPE are proactively monitored 24/7. NSN provides a range of VPN access options from ADSL, LLU to FTTC and Ethernet.

Network Monitoring:

Our monitoring tool Is a visual and intuitive portal that allows Partners to measure the efficiency and quality of their connectivity. Both ADSL and Ethernet devices can be monitored and a detailed analysts of bandwidth usage per line against capability is displayed. Unusual events are easily identified and captured.

Benefits summary:

- · Easy to provision, manage and sell
- Migrate existing VPNS without the need for site re-addressing
- · More cost effective than traditional solutions
- · Easy to scale using MPLS
- Proactive monitoring enabling faster faults diagnostics and resolutions

Features summary:

- · Bespoke, secure, private MPLS network
- · Resilient network with automatic failover
- Easy ordering portal
- · Range of private IP addresses
- Uncontested business grade network
- Multiple DSL and Ethernet carriers
- · RADIUS and DNS management
- · Network monitoring

Multi VLAN:

Multi VLAN services are available on dedicated Ethernet access enabling for example the deployment of MPLS VPN traffic across one VLAN and Dedicated Internet Access across the second VLAN. Partners are able to utilise both networks across one link significantly reducing costs.

