

# Product Guide: IP VPN

## Future proof flexibility

If you operate from several different geographical sites, you'll need a network infrastructure that secures both mission critical and day-to-day communications whilst being flexible and adaptable to future changes.



### Total connection

Our multi-site IP VPN solution offers a secure, reliable and cost effective way to connect your offices, remote workers and business partners together on a single business network. It provides complete security for data in transit and ensures that remote sites and employees have access to business critical applications and information.



### Next generation infrastructure

Using a next generation MPLS network infrastructure, our IP VPN solutions are application aware providing you greater control over network resources to ensure that business critical applications receive priority. MPLS technologies also enable Quality of Service bandwidth reservation so that voice and other critical applications receive the priority they require.

## Key features

- ✓ Tailored to your individual business needs
- ✓ Highly secure solution
- ✓ Multiple backup options for resiliency & disaster recovery
- ✓ ADSL, FTTC or Ethernet connectivity options, with speeds of up to 1Gbps
- ✓ Internet breakout optional, with UTM firewall for additional security
- ✓ Comprehensive SLA
- ✓ Scalable to meet future growth needs
- ✓ 24/7 network monitoring and maintenance
- ✓ 24/7 UK based technical support
- ✓ Option to run VoIP over the network for further capital and operational expenditure savings

# Why switch to IP VPN?

## The key benefits of switching to IP VPN

IP VPN is the most widely adopted Managed IP Service, forming the Wide Area Network of choice for businesses. It offers complete security for business critical information and is delivered over an MPLS network offering a wide range of benefits to meet the business challenges you face on a daily basis.



### Security

Our IP VPN utilises IP and MPLS technology to isolate packets on the network providing maximum security as confidential traffic no longer has to traverse the public Internet.



### Streamlined

Eliminate the need for expensive on-site firewalls and CPE with a centralised firewall providing secure Internet access for all connections participating in the IP VPN. Outsource network management tasks and focus on core business activities.



### Performance

Quality of Service (QoS) features will allow you to take complete control of your network resources. Priority can be assigned to real-time and mission critical traffic, providing the platform for converging your voice, video and data networks.



### Business Continuity

Network traffic is monitored and proactively managed ensuring any faults or network issues can be quickly rectified. The responsibility of complex network management is transferred to a highly experienced Network Operations team.



### Greater Management Control

Detailed network, CPE and firewall reporting remove complexity and provide the tools to assist in network and business decisions.



### Responsiveness & Flexibility

Reporting can identify and rectify issues before they arise. Adding, removing or relocating sites becomes much quicker and easier.



### Greater Value

Increase value by prioritising business applications and converging voice and data networks.



### Increased Productivity

Provide all staff with quick and secure access to all applications and information on the network. Focus your IT resources on key business initiatives whilst we manage your network.

Ready to find out more? Call or email us today to discuss how an IP VPN could improve your business's operational efficiency and save money.