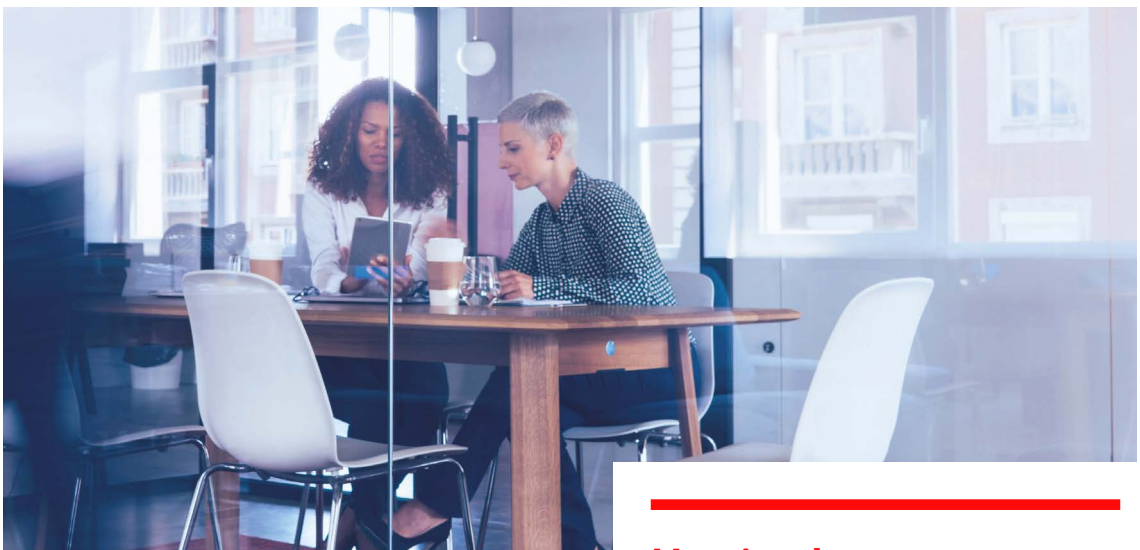


ETHERNET VPN

CALL THE SHOTS, NOT THE HELPDESK



Not everyone's the same. Some prefer to outsource management of their network switches and routers. That's great. We can help with our managed IPVPN service. But if you want to do the driving – you know, call the shots on network configuration – we can chuck you the keys to make it happen. Easily. Securely. Welcome to our rather nifty Ethernet VPN solution.

Admit it. You like being a control freak.

Who wouldn't if that means adding (or disconnecting) sites quickly on your network, or ramping up bandwidth where and when it's needed. From 1Mbit/s to 5Gbit/s. Decide on your network speed. Which apps should travel in the fast lane? Your call.

And what's not to like about choosing who gets access to which apps, or even creating your own intranets and extranets if you have the in-house resources? All of these network-control goodies are backed up by easy-to-understand online reporting tools.

The beauty of Ethernet VPN is it complements existing LAN technology. By using the same network protocol in the WAN as you do in the LAN, there's no need to shell out on costly hardware upgrades as bandwidth requirements change.

Here's what to expect...

- Dictate your own routing, filtering, encryption and prioritisation standards
 - Ramp up bandwidth in incremental steps, from 1Mbit/s to 5Gbit/s
 - Round-the-clock network monitoring
 - Multiple options for site resilience
-

What you might not realise is that Virgin Media Business is pretty darn good at handling Ethernet beyond its LAN comfort zone. We don't like to brag – OK, sometimes we do – but we were the first European provider to achieve MEF 9 accreditation, and the first UK-focused carrier to win MEF 14 accreditation. We've got stacks of Ethernet experience.

And like you, security and reliability is uppermost in our minds. That's why there's no single point of network failure. Round-the-clock network monitoring with fault restoration? Well, you've got it. We're so confident in our Ethernet VPN solution you'll get service credits if we don't meet our strict SLAs.

Who's it good for ?

Businesses wanting to easily connect their LANs at dispersed sites.

Feature summary

Configuration	VPN (any-to-any)
Bandwidth	Access bearers of 10Mbit/s, 100Mbit/s, 1Gbit/s and 10Gbit/s, available in increments from 1Mbit/s to 5Gbit/s
Scalability	Bandwidths can be upgraded remotely
Resilience	Multiple options are available to provide site resilience
Availability	National and within the metro area
Protocols supported	Multiple
Performance	As per SLA
Security	2-2-4 compliant
Reporting	Online performance reporting
Quality of Service	7 Classes of Service available
Managed Service	24/7 fully managed solution, covered by full Service Level Agreement

To find out how we can help you just give us a call on 0800 052 0800 or visit virginmediabusiness.co.uk



We've worked hard to ensure that the information in this document is correct and fairly stated. We can't, however, accept liability for any error or omission. Our products and services are under continuous development, so the information published here may not be up to date. It's important that you check the current position with your local Virgin Media Business office. This document is not part of a contract or licence unless expressly agreed in writing. © Virgin Media Business Ltd. Registered Office: 500 Brook Drive, Reading, RG2 6UU. Registered in England and Wales No.01785381.

recycle When you have finished with this document please recycle it.