



ENTERPRISE ETHERNET

EXPLAINED

What exactly is business nbn™ Enterprise Ethernet?

Enterprise Ethernet is a high bandwidth, business grade fibre service that is reliable, scalable and streamlined.

Businesses can benefit from faster speeds, reduced congestion and the adaptability that Enterprise Ethernet can provide.

This robust fibre solution is designed to meet the needs of your business, whatever the size, both now and into the future.

How can business nbn™ Enterprise Ethernet help my business?

- ✓ High speed, high reliability network and suited for any business requirement.
- ✓ High speeds to future proof your business needs.
- ✓ Distance does not degrade the speed of the service. No limits on distance or speed over distance guaranteed at any level.
- ✓ Fibre does not conduct electrical currents making it resistant to interference from radio signals, lightning, etc.
- ✓ Natural events are less likely to disrupt Enterprise Ethernet.
- ✓ Dedicated onshore experts provide 24/7 support.

What speeds are available?

BANDWIDTH	Available Plans
10Mbps	• Low Cos
20Mbps	• High Cos
50Mbps	• 12 Months
100Mbps	• 24 Months
250Mbps	• 36 months
500Mbps	
1000Mbps	

What is the Process?



Virtutel also offer Managed Router services to save you and your customer time on deployment.

We offer the Juniper SRX range and price per month varies depending on link and requirements. Sky Enterprise is also included for your convenience.



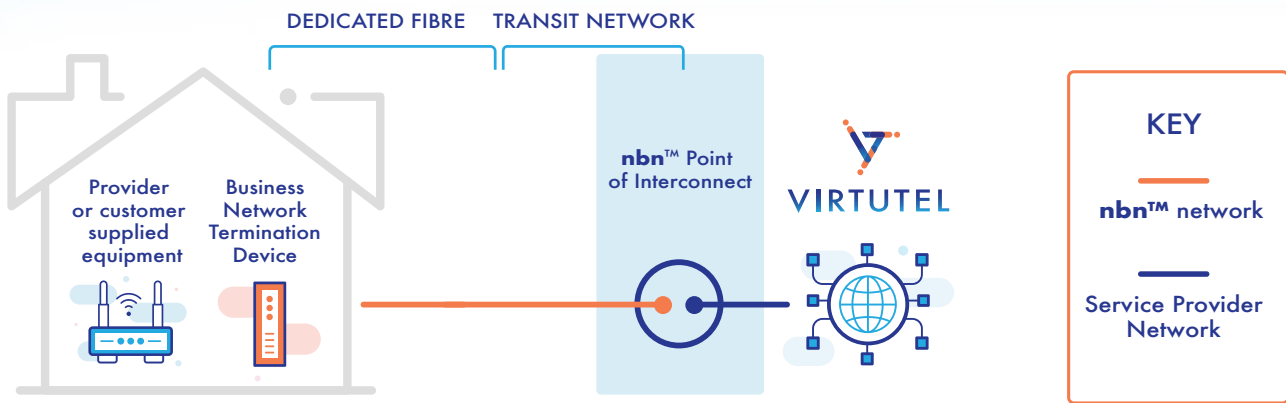


wholesale service provider of
business **nbn™**

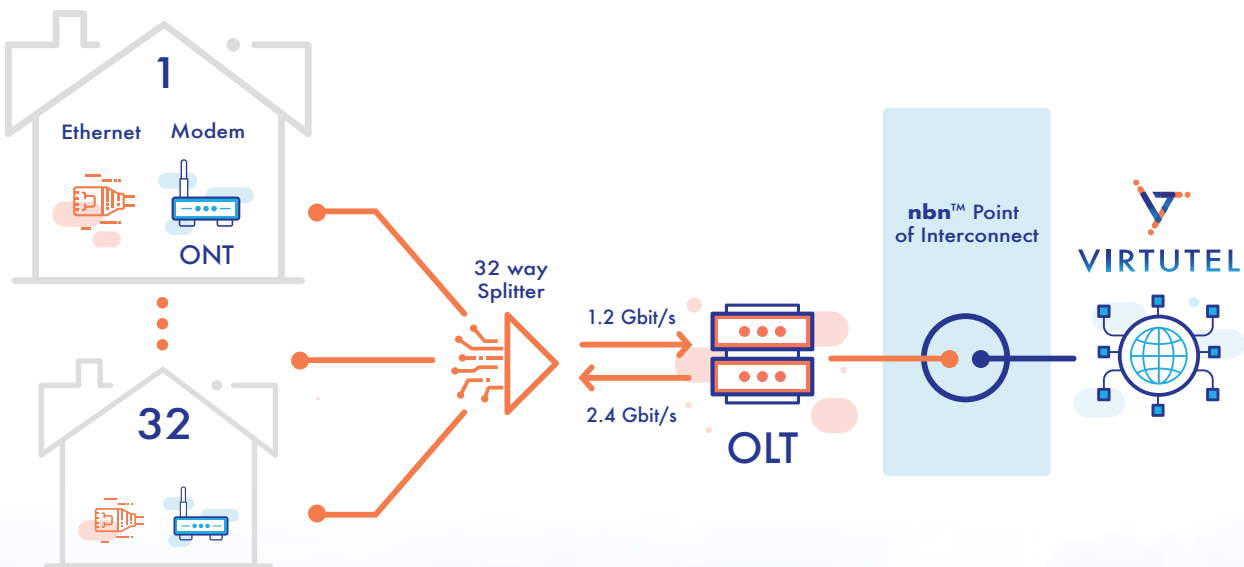
nbn™ EE vs FTTP

There are significant differences between Enterprise Ethernet and the standard TC-4 services. Enterprise Ethernet provides a more reliable direct connection to power your business through the 21st century.

business **nbn™** Enterprise Ethernet



nbn™ TC-4/TC-2 (GPON FTTP)



Order now via our toolbox.virtutel.com.au or call **1300 655 132** to speak to one of our representatives about the benefits of business **nbn™** Enterprise Ethernet.

sales@virtutel.com.au

VIRTUTEL.COM.AU