

business nbn[®]

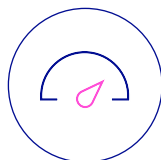
Enterprise Ethernet

Ultrafast fibre connectivity

Today's business environment is data intensive. From video conferencing and streaming to sharing large files and working in the cloud, your internet connection has never been more important to the success of your organisation.

PIPE Networks provides the ultrafast connectivity you're looking for with business nbn[®] Enterprise Ethernet¹.

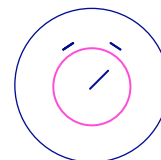
You get:



Unlimited data with symmetric upload and download speeds



A self-service portal so you can manage your configuration



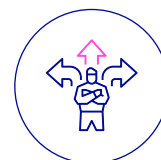
Speed up deployment with fast turn-up² and connect to the 5G or 4G mobile network first



24x7 technical support and 99.95% service availability SLAs



A redundant network with 5G or 4G wireless backup² for peace of mind



Capability to allocate your bandwidth across multiple services³ including data, internet, voice or cloud

This means:

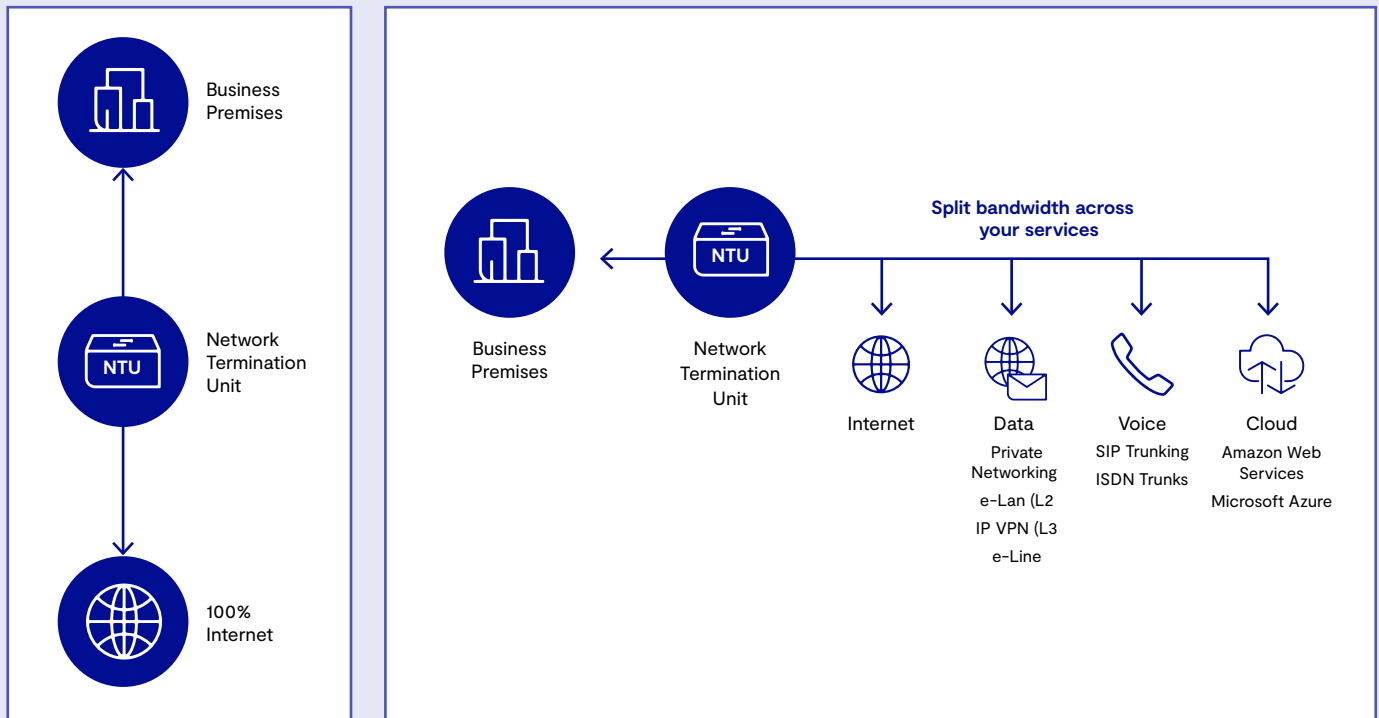
- great for connectivity to apps such as Zoom, Microsoft Teams, and Microsoft 365
- high audio quality for IP voice calls and video conferencing
- more bandwidth with high upload speeds to share large documents quickly⁴
- more efficient cloud backup and storage with symmetric speeds⁴
- more bandwidth to support multi-site operations and remote workforces⁴

You'll need:

- a compatible router and/or firewall at your premise **or**
- a PIPE Networks supplied router which can be managed either by us or yourself

How does it work?

With business nbn® Enterprise Ethernet, you can choose to allocate your bandwidth just to the internet, or you can split your bandwidth 4 ways across data, internet, voice or cloud based on your business requirements (across a maximum of 4 products).



Three simple steps to get your site up and running

1. Service Qualification

We'll check your address and advise what access type and speeds are available to your location.

2. Installation & Activation

We'll arrange for a PIPE Networks or nbn® Technician to attend your site to install the service or we'll remotely activate the service if possible; If Fast Turn-up is selected, we'll organise a separate technician visit and connect you on the 5G or 4G network before your fibre service is activated².

3. Ready-to-go!

You will get reliable access to the Internet and your business-critical services on fibre speeds.



Want to learn more about how we can help you? Reach out to your authorised Vocus Partner

Terms and Conditions

1. PIPE Networks business nbn® Enterprise Ethernet Service is not available in all areas or to all premises. Availability is subject to a service qualification check which we will perform when you request to sign up.
2. Wireless back-up and Fast Turn-up services are only available in 5G and 4G coverage areas and requires a successful service qualification check. Requires PIPE Networks -supplied Customer Premise Equipment (CPE). Charges apply for CPE, and Fast Turn-up charges apply until your business nbn® Enterprise Ethernet service is activated.
3. You will require a PIPE Networks supplied network termination unit (NTU) to split your business nbn® Enterprise Ethernet bandwidth across multiple services. You may split some of your bandwidth across multiple services which will have a combined maximum speed of 1Gbps. Additional charges apply per service.
4. When compared to nbn TC4 services.