

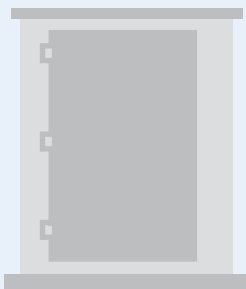
FTTN connections made easy



What is an FTTN connection?

- FTTN (Fibre to the Node) is used when the existing copper network makes the final part of the **nbn**™ network connection from a nearby node to your premises.
- **nbn** uses VDSL2 technology over the copper network in combination with the **nbn**™ fibre network, to deliver super-fast broadband to your home.

Node



Fibre optic cable



What equipment will you need?

- A VDSL2 Wi-Fi modem connects you to the **nbn**™ network via a wall socket.
- Your phone and internet provider may supply you with or recommend a VDSL2 Wi-Fi modem compatible with the **nbn**™ network.
- **nbn** doesn't provide any equipment for FTTN connections, and doesn't currently charge you for a standard installation.
- Ask your provider if there are any additional fees.



VDSL2 Wi-Fi modem



How to connect

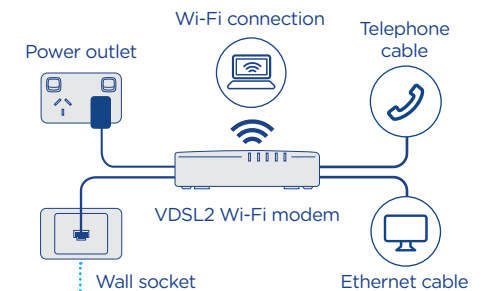
- Order a plan over the **nbn**™ network from a phone or internet provider.
- A connection date is given by your provider.
- Your provider will arrange for your connection.
- They'll advise if you need to be home on the day of your connection.

*Note: **nbn** is a wholesaler – this means you can't purchase your phone or internet from **nbn**.*



What happens after you've switched?

- Once active, connect to the **nbn**™ network using your VDSL2 modem and the instructions supplied by your provider.
- If required, connect your home phone and other devices to your VDSL2 Wi-Fi modem.



Copper network

What if you have problems after connecting?

Contact your phone or internet provider

Want to know when you can switch?

See when your home is ready to switch to the **nbn**™ network. Visit nbn.com.au