## **iPrimus**



Australia's broadband network

## Preparing for the nbn<sup>m</sup> network

Fibre to the Node (FTTN)

## **Connecting your** home or business to the **nbn**<sup>m</sup> network

When you contacted your phone or internet provider to switch to the **nbn**<sup>™</sup> network, they should have arranged a time for your home or business to be connected to the **nbn**<sup>™</sup> network.

They should have also provided instructions on how to set up your equipment so that, on your scheduled connection day, you should be all set to start enjoying services over the **nbn**<sup>™</sup> network.

### Your connection will be delivered over Fibre to the Node (FTTN) using VDSL2 technology.

FTTN is used when the existing copper network makes the final part of the **nbn**<sup>™</sup> network connection from a nearby node to your premises. VDSL2 is the technology **nbn** is utilising to deliver broadband over the

## Setting up your equipment

To prepare for your service over the new **nbn**<sup>™</sup> network being switched on in your area, simply set up your VDSL2 compatible modem using the instructions given by your service provider. This modem should have been supplied by your service provider or, if you already have a modem, it must be VDSL2 compatible for it to work over the **nbn**<sup>™</sup> network.

### Where should my modem go inside my premises?

Your new modem will connect to your existing telephone wall socket, so you'll need to find a place close to this.

Standard setup

Telephone wall socket

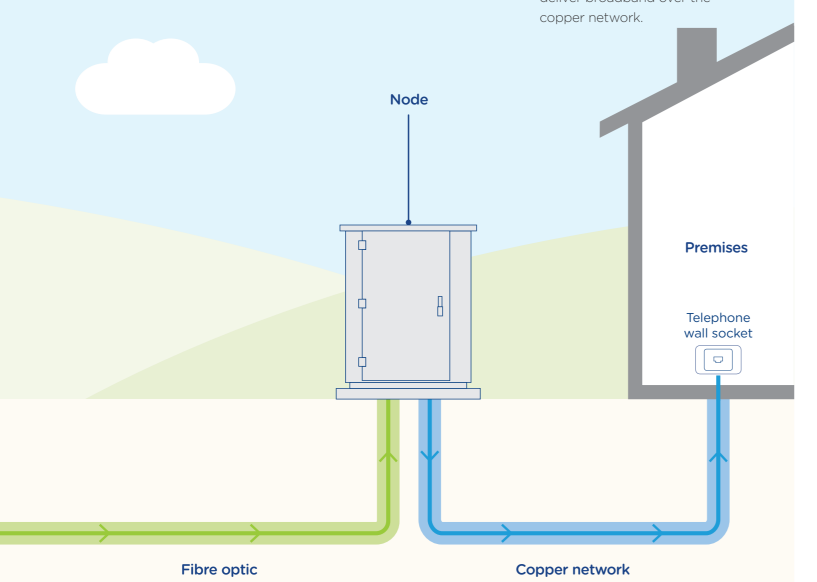
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Power outlet Telephone cable

Power lead

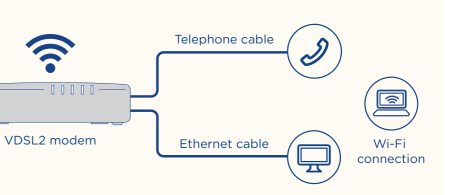
### Do I require an appointment with a technician?

Your service provider will advise you based on your circumstances.



Note: Your closest node may be located further from your premises than shown.

### **Please note** • If you have not received or do not have a VDSL2 compatible modem before your connection date, contact your service provider. • If you have ordered a phone service, your phone will need to be plugged into the modem.



## **Frequently asked** questions

### Will there be any interruption to my phone and internet service during the installation?

On the day of connection, there is likely to be an interruption to your phone and internet service as your service is transferred. Your service provider should be able to advise you further based on your individual circumstances. If, after you're connected, you find your service isn't working, contact your service provider for assistance.

### Will **nbn** be providing me with equipment?

For FTTN connections **nbn** does not typically provide any equipment for your home or business, and do not need to come to your home to install equipment. It is the role of your service provider to ensure you have a compatible VDSL2 modem.

### Do I need to install any cables and outlets?

If you are switching from an existing broadband service, you are unlikely to need any additional cabling. However, you may find you prefer to have wired connections for things like internet TV or your desktop computer. If so, you can arrange for a registered cabler to install additional network points.

### Can I use more than one telephone wall socket in my home?

This will depend on your individual circumstances, so you should speak to your service provider. As the modem will connect to just one of your existing telephone wall sockets, and your phone into the back of the modem, you may need additional cabling installed by a certified cabler to connect the phone to other wall sockets.

### Can I run everything on a wireless (Wi-Fi) network?

Once your VDSL2 modem is connected to the **nbn**<sup>™</sup> network you can run most devices over a Wi-Fi network, but if you find Wi-Fi limiting, try connecting via an Ethernet cable or speak to your service provider who can let you know about other available options.

### What will happen to my services in a power blackout?

Devices connected over the **nbn**<sup>™</sup> network will not work during a power blackout. Consider having an alternative form of communication handy (such as a charged mobile phone). If you have a safety-critical device (e.g. a medical alarm, monitored fire alarm or lift emergency phone), speak to your device provider about alternative solutions.



T	roubleshooting
lf	your service is not working
a	s you'd expect:
•	Ask your service provider about
	what speed plans are available
	to you. If your family are using
	multiple devices at the same time,
	a higher speed plan may give you
	a better experience.
•	Wi-Fi may be susceptible to
	interferences; consider connecting
	your devices such as your smart
	TV and computer via an Ethernet
	cable instead. Speak to your
	service provider for advice.
lf	your service stops working
a	fter connection:
•	Contact your service provider.

5

## Other devices that may be affected by the **nbn**<sup>®</sup> network

Connecting the **nbn**<sup>™</sup> network may affect other devices in your home or business.\* Speak to your device providers to find out whether your existing devices will work over the **nbn**<sup>™</sup> network.

### Monitored medical alarm/ auto-dialler or emergency call button

Before connecting to the **nbn**<sup>™</sup> network, contact your medical alarm provider and ask whether your monitored medical alarm/auto-dialler or emergency call button will work over the **nbn**<sup>™</sup> network.

It is also important that you register your device online at nbn.com.au/medicalregister or call 1800 687 626. This will help us identify homes or businesses where support may be needed to avoid a break in service.

### D

**Telephone devices** 

Your current phone should work over an **nbn**<sup>™</sup> fixed line service unless it is a rotary dial or pulse dial based phone. Your phone may need a converter or a new cable if it has an old connector plug. Your phone provider will be able to confirm this.

### Security alarms

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Call your security alarm provider to find out if your device will work over the **nbn**<sup>™</sup> network. If necessary, they can advise you on what alternate solutions are available.



### **EFTPOS terminal**

Call your EFTPOS provider to find out if your device will work over the **nbn**<sup>™</sup> network. Your device provider (such as the bank that provides your EFTPOS equipment) can advise whether your terminal will work over the **nbn**™ network and, if necessary, what alternate solutions are available.

### Fax machine and **TTY devices**

Please check with your phone provider that fax transmissions and TTY devices are supported on their phone service over the **nbn**<sup>™</sup> network.

### $\mathfrak{G}$ **Fire indicator panels**

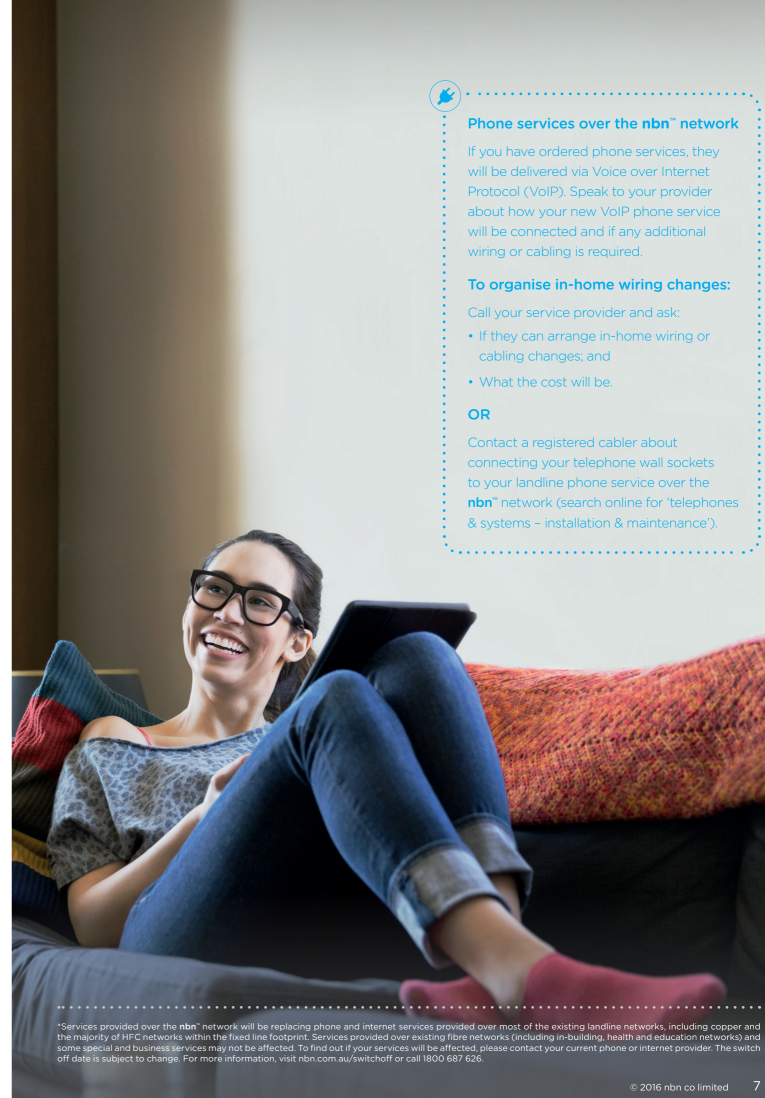
### If you have a fire indicator

panel in your building, please register it with **nbn** and call your fire indicator panel provider to find out if it will work over the **nbn**<sup>™</sup> network before switching. This will help minimise any break in service when the existing network is switched off. Register online at nbn.com.au/fireandlift or call 1800 687 626.

### **Priority Assistance**

For information on Priority Assistance services:

- Call a phone or internet provider; and
- Tell them you have a Priority Assistance service and that you need a connection over the **nbn**<sup>™</sup> network.



### Phone services over the **nbn**<sup>™</sup> network

If you have ordered phone services, they will be delivered via Voice over Internet Protocol (VoIP). Speak to your provider about how your new VoIP phone service will be connected and if any additional wiring or cabling is required.

### To organise in-home wiring changes:

Call your service provider and ask:

- If they can arrange in-home wiring or cabling changes; and
- What the cost will be.

### OR

Contact a registered cabler about connecting your telephone wall sockets to your landline phone service over the **nbn**<sup>™</sup> network (search online for 'telephones & systems - installation & maintenance').

# Your connection checklist



### Connection date

I have been informed of my connection date and have confirmed with my service provider whether I need to be home for the appointment.



### Modem

I have received a new modem from my phone and internet provider or have checked that my modem is VDSL2 compatible.



### **Equipment check**

I have checked with my device and service providers that any devices I rely on, such as medical and security alarms, will work over the **nbn**<sup>™</sup> network.

## For help & support

Contact your service provider or visit **nbn.com.au** 

### iPrim<u>us</u>

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