Your **nbn**™ connect kit

How to connect your new home to the **nbn**[™] network, Australia's broadband network.





Australia's broadband network The **nbn**[™] network is so much more than fast internet. From education to business and entertainment, the **nbn**[™] network gives us all the opportunity to be more productive, more creative, more efficient and more connected for decades to come.



A brighter future

Your family can access knowledge from across the world and learn like never before, offering you and your kids a brighter future.



Entertainment without the wait

With the **nbn**["] network, you can enjoy quick access to the content you need, when you need it – whether you're video streaming, online gaming or watching live news and sport



Bringing loved ones closer

The fast, reliable **nbn**[™] network is designed to let you enjoy great quality video calls without the constant dropouts, so you never feel too far away.



Your plan, your choice

You can connect to the **nbn**[™] network through a range of providers with a variety of plans, so you're sure to find a plan that works for you.



Everyone online at once

With the **nbn**[™] network, the whole family can enjoy all the benefits of high speed internet, even with lots of devices connected at the same time.



More productive businesses

A fast broadband connection will help you and your employees work smarter, allowing businesses to be more productive and make the most of online opportunities.

Imagine the lifestyle possibilities...

The **nbn**[™] network provides many exciting opportunities for Australians to become more productive, creative, efficient and connected.

It's important to plan ahead to ensure you new home is able to support all the benefits that high-speed broadband can bring.





A newly-built home is the ideal opportunity to create a connected environment where the benefits of the **nbn**[™] network could enrich your lifestyle.

Imagine your lifestyle both now and in the future

- Will you want to work from home?
- Are you planning a study room for the kids?
- Where will you place your main TV?
- Does your TV require internet capability?
- Will you or the kids be gaming on a different TV?
- Are you planning any additional phone lines e.g. study or bedrooms?
- Will you want to use the internet for energy management systems?
- Are you looking to install a home security solution?

So, what comes next?

1. Planning your phone and data points

If you don't plan ahead, wiring your home may be more costly – if it needs to be done after construction has started or is complete. Taking the time now to consider your future in-home wiring needs, before construction of your new home begins, means you could take better advantage of the **nbn**^m network in your new home.

Take a look at the tips below for planning the data and phone points and wiring you would like.

- Mark up a plan drawing or make a list of the rooms where you would like to place a phone or data point.
- Make a note of the services you may need in each room.
- Your first choice for voice and data points may still be in the study or home office, but do you think you may need them in the kitchen or lounge room too?
- Mark up where you may want to connect services between rooms.
- Keep your plans safe and handy, so you're ready to discuss them with your builder.



Once you've selected a developer and are in the process of planning your home, you'll be given a Homeowner and Builder's guide.

This guide will walk you through the decisions you need to make and provide you with comprehensive planning considerations. It will also provide more detail on the three steps of planning the installation and connecting your new home to the **nbn**[°] network.

2. Deciding on the location of the **nbn**[™] supplied equipment to be installed

If you decide to become a new development homeowner, **nbn** will install an **nbn**^{¬¬} utility box, an **nbn**^{¬¬} connection box and an optional battery backup power supply unit within your home or garage. This equipment enables you to order phone and internet services from multiple service providers.

You'll be able to decide where you would like this equipment to be installed, subject to certain requirements, which we've detailed in the Homeowner and Builder's guide.

What does the standard installation include?

A standard installation of **nbn**[™] supplied equipment is currently free of charge.¹ This includes connecting fibre optic cable from your street to the **nbn**[™] utility box² on an outside wall of your home or business and to an **nbn**[™] connection box³ inside.

For more information on what's included in a standard installation, visit: **nbn.com.au/fibreinstallation**

3. Connecting your services to the **nbn**[™] network

Services like landline telephone and broadband can be provided by a variety of service providers, but not by **nbn** directly. By contacting your preferred service providers now, you can compare available packages and then pre-order your preferred services from them even before you move.

How to find a service provider

Our website has a list of service providers that can deliver products and services over the **nbn**™ network to your home once it's connected. Visit: **nbn.com.au/serviceproviders**

 Remember to ask your preferred service provider if they have any other fees.
Also known as a Premises Connection Device.
Also known as a Network Termination Device. It's important to note that **nbn** is a wholesale network provider, which means **nbn** is responsible for building, operating and maintaining the **nbn**^m network - the infrastructure over which telecommunication services can be delivered.

Services to your home, such as landline phone and broadband will be provided by retail service providers, not by **nbn** directly.

You can contact your preferred service provider now to pre-order services over the **nbn**[™] network.



For more information 1800 687 626 | nbn.com.au | info@nbn.com.au

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