

IT'S TIME TO GET READY FOR GREAT.

We're excited to inform you that this development is equipped with nbn's full fibre network, ensuring you can experience one of nbn's fastest and most reliable, residential broadband connections.¹

What to do next

If you haven't already, ensure your home is fully prepared for the installation of an nbn connection during construction, not after. This will help ensure you're online from day one, avoiding any disruption to your new landscaping or driveway in the future.²

1. Get your home pre-installed.

Work with your builder to ensure they install the nbn connection equipment, while the home is in construction, by completing an nbn [pre-installation request](#).

Note: Costs associated with nbn's pre-installation have been pre-paid by us, your developer, however some building costs for the creation of the pathways may apply.

Pro tip: Talk to your builder about including 'pre-installation of nbn equipment' in your build contract.

2. Get your home prepared.

Consider how the broadband service will be distributed around your home to get the best coverage. This may include adding extra cabling in your new home.

Note: Installation of cabling in your new home after construction can be both challenging and costly.

Pro tip: We recommend that your builder install a Cat 6 cable from the nbn connection box location to a central point in the home. You can then centrally locate your Wi-Fi router, and/or install a mesh Wi-Fi network.

Check out optimisation tips [here](#).

3. Stay informed.

Register with nbn to receive [updates](#) on your pre-installation progress.

By pre-installing your home and preparing for broadband you are one step closer to accessing all that high-speed internet has to offer.

Don't wait - act now to ensure your brand-new home is fully connected and ready to access the nbn network as soon as you move in. This will give you the ability to do great things online from day one, allowing you to grow and thrive in your new home.



Act now with your builder to help ensure your home is internet-ready when you move in, avoiding disruptions to your new landscaping or driveway in the future.²

Please turn over for important information.

built with **nbn** 



YOUR HOME, YOUR FUTURE.

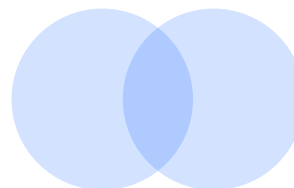
built with **nbn** 



Get ready to enjoy one of nbn's fastest and most reliable residential connections.¹

Steps to connect:

- 1. Select a speed:** With nbn full fibre, you can access a wide range of residential high-speed options, with a variety of nbn speeds for different needs.³ Compare your full fibre speed options with nbn [here](#).
- 2. Contact a provider:** Ask to connect to a plan that uses your preferred speed over nbn Fibre to the Premises (FTTP). They should have a range of speeds and plan options for you to choose from, including ones that may offer no lock-in contracts.
- 3. Connect:** Speak to your provider about any equipment you require. Be sure to ask them about additional costs, minimum periods, and if any Wi-Fi modems or routers you may already have will support the latest technology.



Woodsong
MICKLEHAM

¹ nbn provides wholesale services to internet providers. Your experience, including the speeds actually achieved, depends on the configuration over which services are delivered to your premises, whether you are using the internet during the busy periods, and some factors outside of nbn's control (like your equipment quality and set-up, chosen broadband plan, age of device(s) and/or how your provider designs its network). ² nbn takes reasonable care to ensure your ability to connect to the nbn network after pre-installation of the nbn connection box but cannot guarantee uninterrupted service or immediate connectivity in all situations. You should contact your provider for assistance with any connectivity issues and remediation work that may be required. ³ Not all providers offer plans based on the full range of wholesale speed tiers. Talk to your preferred provider for more information about availability and the right retail solution for your needs.