

bring it on



Make it market ready Build it nbn™ ready

The nbn™ network can add value
to developments of all sizes



Install state-of-the-art nbn™ infrastructure from the get-go and give yourself a competitive advantage. By building with the nbn™ network up front you won't just future-proof your development, you'll be building the property and lifestyle that many buyers now demand. Even if you're building outside an active nbn™ network rollout region you may still be eligible. To find out apply at nbnco.com.au/buildwithnbn



Check now to see if your development is eligible for the nbn™ network

nbn will assess your new development for viability, but in many cases nbn will be able to connect your development. In some instances backhaul charges may apply in order to bring the rollout forward. Any potential costs will be outlined during the application assessment. To find out more visit nbn.com.au/buildwithnbn

Developer information

How to get nbn™ ready

New to **nbn**? Follow our step by step guide to get your building **nbn**™ ready and market ready



1. Start planning early

It's best to start thinking about access to the **nbn**™ network early in your process. Once you have your permits or have appointed your builder, it's best to start incorporating the **nbn**™ network into your plans. **nbn** asks that you apply three months before any civil works commence to ensure the network can be connected in time for your new residents.

2. Check your eligibility

To check your eligibility visit nbn.com.au/buildwithnbn and fill out the pre-qualification form. **nbn** will assess your development based on the location and size. Once you submit your pre-qualification form you will be sent an email with all the details you need.

Whether you are building large apartment blocks or sub-dividing a lot, if it's a new address in a current rollout area you may be eligible to have the **nbn**™ network installed.

3. Design - prepare your site

The next step is to prepare your site for **nbn** to deliver the **nbn**™ infrastructure. For apartments you will need to design and install pathways and for single dwelling units you will need pit and pipe infrastructure. It's best to talk to your builder to ensure they follow the **nbn** guidelines, which are also available on the **nbn** website.

Once you have completed your pit and pipe or pathway designs, submit them to **nbn** for review. This will ensure that you are building to the right specification that will allow **nbn** to install the network.

4. Build - complete your site preparation

Once **nbn** has approved your designs, commence building your pit and pipe or pathways. When you have completed the build, notify **nbn** and they will arrange a site visit to check that it is "fit for purpose". After the works are declared "fit for purpose" **nbn** will provide a Certificate of Practical Completion, which you may need in order to receive your titles from council.

5. **nbn**™ network installation

nbn will now coordinate the installation of the **nbn**™ network, ready for your residents when they move in.

Once the **nbn**™ infrastructure has been installed you can arrange for a pre-installation of the in home equipment so residents can connect via a Retail Service Provider.

For more information

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nbn.com.au/buildwithnbn

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