nbn in North Sydney

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What is nbn

1. The nbn™ network is Australia’s new landline phone and internet network.

2. It’s designed to provide you with access to all the benefits of fast and reliable internet services, wherever you live.

3. nbn co limited (nbn) is a government business entity, the team behind the nbn™ network rollout.

4. We are responsible for providing wholesale services to landline phone companies and internet service providers who offer nbn plans for homes and businesses.

5. As a wholesaler, nbn does not sell directly to the public.

6. To move your services over to the nbn™ network, you will need to contact your preferred phone or internet provider and choose a new plan that suits your needs.
Why do businesses need nbn

The nbn™ network is Australia’s new landline phone and internet network, designed to support future economic and social growth.
Why do businesses need nbn

Better engagement, stronger relationships

Enabled collaboration

Improved performance, focused on the future

Flexible work, productivity boost

Connectivity and cutting costs

New markets, new opportunities
What technology makes up nbn business

nbn utilises a mixture of the following technologies and uses the best fit solution for each area to provide access to fast, reliable and affordable broadband services throughout Australia. **We call this our multi technology mix (MTM)**

- **Fixed line nbn™ network**
- **Fixed wireless nbn™ network**
- **Long term satellite nbn™ network**
Our multi technology mix approach means that most businesses

- Fixed wireless or satellite technologies

- Where fibre-to-the-premises (FTTP) technology being rolled out to new estates

- Some areas already served by Hybrid Fibre Coaxial (HFC) cable networks, will receive fast broadband over an upgraded HFC network;

- All other communities are likely to receive fast broadband over fibre-to-the-node (FTTN) and, in the case of multi-dwelling units such as apartment blocks, fibre-to-the-basement (FTTB).
North Sydney – The current state of play

Explore the nbn™ network rollout map

North Sydney NSW 2060

Drag the pin for information specific to an address, or enter the full address.
When can my business connect
nbn Business Checklist

Q1 of 2. Your telecommunications and data services
Please select the technologies/systems/services that apply to your business.

- Internet connection
- PBX systems or multiple phone lines
- Fax machines or fax lines
- ATM on site
- EFTPOS terminals
- HICAPS or health claim terminals
- Wide area network, multiple sites e.g. VPN
- Unified communications e.g. video conferencing
- IP telephony e.g. VoIP
- Cloud services and applications

Continue ➜
Q2 of 2. Your business equipment and systems

Please select the technologies/systems/services that apply to your business.

- Monitored security alarms or cameras
- Fire alarms
- Lift emergency phones
- Medical alarms

Generate checklist
Your nbn™ Business Readiness Checklist

Here is your checklist to help prepare your business to switch to the nbn™ network. This will help determine which services and equipment may be affected and what you need to do next. Please check off those technologies/systems/services that your business has already prepared for migration. You can also print or email the checklist to use later.

Remember, switching to the nbn™ network is not automatic. Check your address to find out if the nbn™ network is available at your business.

Services affected

0 of 3 tasks completed

- **Internet connection**
  Contact the provider of your internet service for advice on keeping it working throughout your changeover to the nbn™ network. You should also speak to your service provider about the best speed and solution for your business.

- **EFTPOS terminals**
  Contact the bank/provider of your EFTPOS terminals for advice on reducing disruption throughout your changeover to the nbn™ network.

- **Monitored security alarms or cameras**
  Contact the provider of your security equipment to check whether your alarms/cameras will work when connected to services provided over the nbn™ network and, if necessary, what alternative solutions are available.

Other considerations