



Internet

Description

Find the best internet service for you

Understanding the many internet solutions available can get confusing. We can help you choose the best technology for your needs, from browsing the internet to running a business or connecting multiple devices and streaming services for the whole family.

All your solutions under one roof

1. [What's available in my area](#)
2. [Troubleshooting your internet](#)
3. [Find an installer](#)
4. [Mobile Broadband](#)
5. [nbn® Fixed Wireless](#)
6. [Non-nbn® Fixed Wireless](#)
7. [nbn® Fixed Line](#)
8. [nbn® Sky Muster® Satellite](#)
9. [ADSL and DSL Connections](#)
10. [LEO satellites – SpaceX Starlink](#)

A whole new world of options

Internet options in regional, rural and remote Australia can be confusing, and there is a lot of misinformation about what is available. Technology has advanced a lot since its inception – let us talk you through the different options for your property and your needs. You can also find more information on [ACCAN's](#) page.



Internet technologies available in rural, regional and remote Australia

Technology type	Fixed line broadband			Wireless		Satellite	
	ADSL/DSL	nbn® Fixed Line	Mobile broadband	nbn® Fixed Wireless	non-nbn® Fixed Wireless (WISPs)	nbn® Sky Muster® Satellite	SpaceX Satellite
How it works	Uses copper telephone wires to provide internet access.	nbn® uses fibre optic lines or a combination of fibre optic lines and existing copper or fibre networks in the ground to deliver both internet and voice (ordinary phone) services to the premises.	Uses Telstra, Optus, and Vodafone's network towers to grant internet access via 3G, 4G, and 5G networks.	Sends a signal from an nbn® base tower to an outdoor antenna installed on your roof by an approved nbn® installer.	A WISP Fixed Wireless connection works basically the same way as a nbn® Fixed Wireless signal. However, the signal comes from a private service provider's tower rather than an nbn® one.	nbn® uses geostationary satellites (GEOs) to provide a satellite internet connection.	Uses low earth orbit satellites (LEOs) to provide high-speed internet across Australia.

Check out this video to get you started

[What internet technology is right for me? | YouTube](#)

Check out our most recent resources

[See all resources](#)

Still having issues? Give us a call

Chat to us on our hotline with one of our team members and let's get the conversation started. If we don't answer, we'll get back to you in no time at all.

[1300 081 029](tel:1300081029)

Date

25/05/2024



Date Created
05/09/2023