# **KEY FACTS SHEET: NBN® SERVICES**



### Important information about nbn® speed options available with a More fixed line service

nbn® speed tier ^	25/10	50/50	100/20	500/50	100/40	1000/100
Plan name	Value	Value Plus	Fast	Fast Max	Fast Plus	Ultrafast
Available on connections	FTTN, FTTC, FTTP, HFC	FTTN, FTTC, FTTP, HFC	FTTN, FTTC	FTTP/some HFC	FTTN/B, FTTC	FTTP, some HFC
Typical evening download & upload speeds*	25Mbps ↓ 8.5Mbps ↑	50Mbps ↓ 17Mbps 个	100Mbps ↓ 17Mbps ↑	500Mbps ↓ 42.5 Mbps ↑	100Mbps ↓ 42Mbps ↑	700Mbps ↓ 85Mbps ↑
74Ideal for	1-2 people/	3-4 people/	5-6 people/	10+ people or	5-6 people/	10+ people or
concurrent users	devices	devices	devices	devices	devices	devices
	This plan is likely suitable for these activities:					
Voice calls	✓	✓	✓	✓	✓	✓
Download & upload standard files	<b>✓</b>	✓	✓	<	<b>√</b>	✓
Standard online activities	<b>~</b>	✓	✓	<b>&gt;</b>	<b>&gt;</b>	✓
Video conferencing	<b>✓</b>	✓	✓	<b>✓</b>	<b>~</b>	✓
HD video streaming	✓	✓	✓	✓	<b>√</b>	✓
UHD/4K video streaming	Limited#	Limited#	✓	<b>✓</b>	<b>√</b>	✓
Down/upload large files	Limited <sup>#</sup>	Limited <sup>#</sup>	<b>√</b>	<b>✓</b>	<b>√</b>	✓

<sup>\*</sup>Typical Evening Download and Upload Speeds measured between 7pm and 11pm. nbn® Speed Tier refers to the speed of the technology installed at your premises. These speeds are not necessarily equivalent to the download/upload speeds you will achieve in practice, which may be slower due to a range of factors. See the Broadband Speeds section below for further information.

# Information on FTTB/FTTC/FTTN speeds and your options

nbn® services provided using FTTB/FTTC/FTTN technology may not be capable of supporting high-speed tiers. It is not possible for us to determine the max. speed that you will be able to achieve until your service is connected. After connecting to a higher speed tier, if you can't achieve the typical speeds for your plan, we will notify you and offer to move you to a lower speed tier and refund money paid for the higher speed tier. You will also have the right to cancel your plan without cost.

#### Factors that can impact broadband speeds

Actual speeds may be lower due to a range of factors, including the number of end-users using the service at the same time, modem location, the equipment and software being used, the nbn® technology type at your premises, network capacity and traffic, and the type/source of content being downloaded or uploaded. Setting up your modem in a central location away from other electrical appliances can help. We may be able to help you maximise your nbn® performance. Call us on 1800 733 368 for assistance.

#### **Technical limitations and outages**

Your nbn® service will not work during a power outage (unless you have an FTTP connection with a backup battery installed). You will not be able to make/receive phone calls (including emergency phone calls) using your nbn® service and will need to use a mobile phone. Any back to base

alarm or medical alarm connected to nbn® will also cease to work.

## Medical and security alarms

If you have a medical or security alarm, you must check they are compatible with an nbn® connection before ordering an nbn® service. Otherwise, it may not work. If your alarm service is not compatible, you should consult with your alarm provider for an alternative way for your alarm to operate over the nbn®. You can register with NBN Co's Medical Alarm Register.

<sup>#</sup> This activity may be possible on this plan. However, concurrent users of high bandwidth activities may impact speeds and limit performance.