# Key Facts Sheet: nbn<sup>®</sup> Service

(All residential fixed line plans)

## How fast is the plan and what can it do?

	All plans -12/1 - 1000/50 Seniors &							
nbn®Plan	Basic 12/1	Basic Plus 25/10	Value 50/20	Value Plus 75/20	Fast 100/20	Fast Plus 100/40	Super- Fast 250/25	Ultra- Fast 1000/50
People online at the same time on multiple devices	1-2	1-2	2 - 3	4 - 6	5 - 6	5 - 6	7+	7+
*Typical evening <b>download speeds</b> (7pm -11pm)	11Mbps	24Mbps	49Mbps	73Mbps	98Mbps	98Mbps	246Mbps	600Mbps
*Typical evening <b>upload</b> <b>speeds</b> (7pm –11pm)	.83Mbps	8Mbps	16Mbps	16Mbps	16Mbps	33Mbps	20Mbps	41Mbps
Home VoIP phone	~	~	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Emails and web browsing	~	~	~	$\checkmark$	~	$\checkmark$	$\checkmark$	~
Streaming HD Video	×	~	~	$\checkmark$	$\checkmark$	~	~	~
Streaming UHD Video	×	×	~	$\checkmark$	$\checkmark$	~	$\checkmark$	~
Online Gaming	×	$\checkmark$	~	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	~
Download and Upload files	×	$\checkmark$	~	$\checkmark$	~	$\checkmark$	$\checkmark$	~
Download and Upload large files	×	×	×	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

#### Important things to know.

\*Typical evening speed measures network speed to customer premises, it is not a measure of customers' received inpremises speed and based on results from Measuring Broadband Australia as is the amount of people & devices online at the same time.

Tier speeds are the maximum possible download speeds available during off-peak periods.

#### **Technical limitations**

• **nbn® service will not work during power failures**. This service does not include a battery backup power supply for either nbn's equipment or any customer equipment. This also means you will not be able to make calls on a VoIP phone during a power outage, including calls to emergency services.

• Your **speed or performance** may be reduced by a range of other factors such as a poor-quality router, wifi interference from electrical goods or neighbours, the type and source of the content being downloaded, how your device is connecting to the internet (when using WiFi, you may experience slower speeds than what can be achieved by connecting your device(s) with a network cable), or old house wiring. We can work with you to help you find what may be causing these problems and suggest ways to fix them like where to place your modem/router to get the best performance. See here for further information.

#### Medical alarms/security

• Before changing your internet, you should find out if any medical/security alarm services you want to use are compatible with an nbn® service. You can do this by contacting the provider of your medical or security alarm service, who can also advise on options

### What happens if I can't get this speed at my house? (FTTN, FTTB, FTTC)

Your Fibre service can never go faster than the maximum line speed available at your home. If you're connected to the nbn® via Fibre to the Node, Fibre to the Basement or Fibre to the Curb, we test what speed your nbn® line is capable of once you're connected. We match this against the speed you've ordered and will email you within 1-2 days with the results. If your line can't deliver the speed plan you've ordered, you can exit your plan at no cost or drop to a lower speed plan at no cost.

