

Key Fact Sheet: nbn™ Services Consumer Plans

Welcome to Vodafone nbn. Here you will find some important information about our nbn plans.

	Essential nbn	Essential+ nbn	nbn™ Home Fast	nbn™ Home Superfast*	nbn™ Home Ultrafast*
nbn™ speed tier	nbn™ 25^ Standard Evening Speed	nbn™ 50^ Standard Plus Evening Speed	nbn™ 100^ Premium Evening Speed	Premium Evening Speed	Premium Evening Speed
Typical Evening Speed (7-11pm)*	22Mbps	44Mbps	84Mbps	200Mbps Estimated Typical Evening Speed**	250Mbps Estimated Typical Evening Speed**
Our usage recommendation	Good for 1 – 2 people using at once	Great for families where up to 4 people are using at the same time	Good for large, busy households with 5 or more using at the same time	Better for large, busy households with 5 or more using at the same time	Best for large, busy households with 5 or more using at the same time or for those that simply want the fastest speed we offer
	Streaming movies together, browsing online and using social media.	Streaming separately, browsing online, and watching movies in 4K and online gaming.	Connecting many devices at once, streaming video on several devices & responsive online gaming	Connecting many devices at once, streaming video on several devices, responsive online gaming and downloading large files quickly	Connecting many devices at once, streaming video on several devices, responsive online gaming and downloading large files quickly

^This represents the theoretical maximum possible speed that is available during off-peak periods. You will typically experience slower speeds than this and should refer to the Typical Evening Speeds as a more accurate estimate of likely experience.

These plans are only available in limited areas. nbn™ Home Superfast will offer off-peak wholesale download speeds of 250 Mbps and upload speeds of 25Mbps. NBN Home Ultrafast will offer off peak wholesale download speeds of 500 to close to 1000 Mbps and upload speeds of 50Mbps. These speeds are also subject to the access technology by which the service is supplied. These plans are only available in selected areas on FTTP and selected HFC connections. You will typically experience slower speeds than the maximum connection speed available on these plans. You should refer to the Typical speeds as a more accurate estimate of likely experience.

Typical Evening Speeds/Estimated Typical Evening Speeds

* This is the typical busy period download speed that the average consumer can expect to receive between 7-11pm. Please be aware that these speeds are subject to change, are not guaranteed, and you may experience lower speeds during this period and at other times.

**Estimated Typical Evening Speeds: The nbn™ Home Superfast Plan and the nbn™ Home Ultrafast Plan are new plans, and therefore the Typical Evening Speeds stated here are an estimate. Vodafone NBN will revise these once it has collected enough data on the speed performance of this plan.

For FTTB/FTTN/FTTC services only

If you're connecting to the nbn™ using FTTB/FTTN/FTTC technologies, then we'll check your maximum attainable line speed after your service is activated. If the maximum line speed at your address doesn't support the speed tier of the plan you've chosen, we'll let you know, and give you the option to a) remain on your current plan, b) move to a lower priced plan (if one is available) and receive a refund reflecting the difference; or c) cancel your plan with no cancellation fee.

Important information about battery back-up

We don't supply a Battery Back-up service – this means that in the event of a power outage you will be unable to access the internet through your nbn™ service – in this situation you'll need to rely on your mobile service.

Factors that may affect speed and performance

The actual nbn™ speeds that you experience can be affected by a large number of factors – ranging from the technology that is used to connect you to the nbn™, modem type and positioning, the quality of your in-building wiring, your selected plan, the number of people and devices using connection at the same time, content accessed, internet traffic demand, the capacity in our network and possible interference or range issues affecting your Wi-Fi. There are ways you might be able to reduce the impacts of these factors, such as the location you select to position your modem and the Wi-Fi band you choose to connect with. You can learn more about these factors and how you might be able to reduce the impact of these at our [speed guide](#).

Important Information about medical & security alarms and devices

If you currently use a medical or security alarm that is connected with your phoneline we recommend that you contact your alarm or device provider to check if your device is compatible to work on the nbn™. Some devices will no longer work on the nbn™ and your medical or security alarm provider should be able to discuss alternative options with you if this is the case.

Modem Compatibility

Find out more about modem compatibility at Vodafone.com.au/support/nbn/modem.

Contact us

Check out our online support section at www.vodafone.com.au/support. Otherwise, call us on 1300 650 410

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