Key Facts Sheet: NBN Services



- Personal NBN, Fixed Wireless network

This fact sheet applies to Personal NBN services that are supplied via the nbn™ fixed wireless network. This information is provided to assist you in making an informed choice about OntheNet NBN services and prepare you for migration to an NBN service. A Critical Information Summary and the full Terms and Conditions are available at www.onthenet.com.au/policies

Speed - How fast is it?
Use - What can I do with it?
2-3 people at the same time
✓ Emails & browsing
✓ Social media
×Online gaming
×HD video streaming
¹ This indicates the maximum possible speed

¹This indicates the maximum possible speed (Mbps) that is available during off-peak periods.

 $^{\rm 2}$ Actual speeds may be slower for a variety of reasons.

Technical limitations

- NBN services will not function during a power failure. You should consider having an alternative form of communication such as a mobile phone.
- Your speed or performance may be reduced by factors such as the standard of your in-building cabling, the quality of the router, electrical interference, or physical factors such as the distance between the router and Wi-Fi connected devices. Talk to us about what you can do to improve performance. For example, elevating your router above the ground may improve your speed as electrical objects such as a fridge can act as a damper. Visit <u>www.onthenet.com.au/nbnspeeds</u> for more information.

Medical alarms & Security systems

- Before ordering your NBN service, you should find out if any medical or security alarm services you want to use are compatible with an NBN service. If your medical or security alarm services are not compatible with an NBN service, you should identify what alternatives are available. You can do this by contacting the provider of your medical or security alarm service.
- It is recommended that you register your medical alarm service on the NBN Medical Alarm Register, which can be found on NBN Co's website www.nbnco.com.au

