## **NBN™** Key Facts Sheet



This information applies to the Westnet NBN™ plans delivered over NBN™ FTTP/B/N/C & HFC. Below indicates your NBN™ plan's typical download speeds and online usage during the busy period.

| NBN Speed Tier*  | NBN12    | NBN25    | NBN50            | Fast     | Superfast~ | Ultrafast~ |
|--|----------|----------|------------------|----------|------------|------------|
| Speed Label  | Basic    | Standard | Standard<br>Plus | Premium  | Premium    | Premium    |
| Typical evening speed# –<br>Residential plans (7pm-11pm) | 12.0Mbps | 22.0Mbps | 48.0Mbps         | 85.0Mbps | 200Mbps^   | 200Mbps^   |
| Making phone calls (VoIP)                                | ✓        | <b>✓</b> | <b>✓</b>         | ✓        | <b>√</b> + | <b>√</b> + |
| Email, social media, web browsing & SD streaming         | ✓        | <b>✓</b> | ✓                | ✓        | ✓          | ✓          |
| HD streaming   | ×        | ✓        | ✓                | ✓        | ✓          | ✓          |
| UHD/4K streaming   | ×        | ×        | ✓                | ✓        | ✓          | ✓          |
| Number of simultaneous users / devices (approx.)         | 1-3      | 1-3      | 3-6              | 6-9      | 9-20       | 9-20       |

<sup>\*</sup>The maximum possible speed that is available outside the busy period of 7pm – 11pm is; 12Mbps (NBN12), 25Mbps (NBN25), 50Mbps (NBN50), 100Mbps (Fast), 250Mbps (Superfast), 500Mbps (Ultrafast on NBN HFC) & 990Mbps (Ultrafast on NBN FTTP).

#Typical evening speeds are subject to change. Speeds are not guaranteed and may vary.

## Factors at your premises that can affect data speeds and performance

| Poor performance may be caused by    | You may be able to improve this by                            |  |  |  |
|--------------------------------------|---|--|--|--|
| Poor WiFi signal strength or signal  | Connecting devices via Ethernet cable or by placing modem in  |  |  |  |
| interference                         | an unobstructed area.   |  |  |  |
| Modem, WiFi router or network cables | Using current hardware with technical specifications suitable |  |  |  |
|                                      | for your NBN™ plan.   |  |  |  |
| Too many simultaneous users          | Managing your household usage according to the above guide.   |  |  |  |

If your plan is delivered on NBN™ FTTB/N/C, NBN Co will determine your maximum line speed after your service starts working. If your line cannot support the speed tier that your NBN™ plan is on, we'll send you an email stating your line speed results and your options, including the option to move to a lower speed plan (if available) or to cancel your service and change providers without contract break fees. Both options include a specified refund for speeds you cannot receive. If you select to cancel your service and change providers within 10 working days of being sent the email, you will receive a refund of charges paid (including set up costs).

In the event of a power outage: NBN™ services will not function except for NBN™ FTTP services with a working battery backup unit installed.

Medical and security alarm services: Before switching to NBN™, please contact your alarm provider to assess whether your alarm is compatible with an NBN™ service and identify available alternatives if your alarm services are not compatible.

<sup>~</sup>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.

<sup>^</sup>Estimated speeds for these new plans will be revised once Westnet has collected enough performance data.

<sup>+</sup>Third party VoIP provider required.