

| BREEZE NBN® PRO | People online at the same time on multiple devices | ² Typical business download speeds (9am -5pm) | ² Typical business upload speeds (9am -5pm) | SPEED | PRICE /month inc. GST | SPECIAL PRICE /month inc. GST |
|----------------------------|--|--|--|----------|--------------------------|-------------------------------|
| Breeze Pro 50 | 3-4 | 48 Mbps | 16 Mbps | 50/20 | \$89 | \$89 |
| Breeze Pro 100 | 5+ | 97 Mbps | 33 Mbps | 100/40 | \$105 | \$105 |
| Breeze Pro 250 | 6-9 | 240 Mbps | 84 Mbps | 250/100 | \$155 | \$145 |
| Breeze Pro 500 | 10+ | 491 Mbps | 168 Mbps | 500/200 | \$205 | \$175 |
| Breeze Pro 1000 | 20+ | 600 Mbps | 336 Mbps | 1000/400 | \$295 | \$205 |
| BREEZE NBN® PREMIUM | | | | | | |
| Breeze Premium 100 | 1-10 | 96 Mbps | 85 Mbps | 100/100 | \$179 | \$155 |
| Breeze Premium 200 | 10-30 | 192 Mbps | 170 Mbps | 200/200 | \$259 | \$195 |
| Breeze Premium 400 | 30+ | 389 Mbps | 340 Mbps | 400/400 | \$339 | \$245 |
| BREEZE NBN® WIRELESS | | | | | | |
| Breeze Wireless 100 | 1-4 | Up to 100 Mbps | Up to 20 Mbps | 100/20 | \$99 | \$99 |
| Breeze Wireless 250 | 5-9 | 200-250 Mbps | 8-20 Mbps | 250/20 | \$109 | \$109 |
| Breeze Wireless 400 | 10+ | Up to 400 Mbps | 10-40 Mbps | 400/40 | \$149 | \$149 |
| BREEZE NBN® SMB | | | | | | |
| Breeze Fast | 1-4 | 95 Mbps | 16 Mbps | 100/20 | \$99 | \$95 |
| Breeze SuperFast | 5-9 | 230 Mbps | 21 Mbps | 250/25 | \$119 | \$105 |
| Breeze UltraFast | 10+ | 811 Mbps | 42 Mbps | 1000/50 | \$139 | \$125 |

¹The nbn® may charge a \$300 new development fee for the cost of deploying network infrastructure to new premises or dwellings. This fee may be applied to each new premises requiring a nbn® connection. This includes, but is not limited to, new dwellings, lots under reconstruction, and new buildings requiring a new mailing address. We will inform you upon signup if this fee may apply.

- The Breeze NBN is a Broadband service delivered on the $nbn^{\text{\tiny{TM}}}$ network using Fibre tothe Premises (FTTP), Fibre to the Basement/Building (FTTB), Fibre to the Node (FTTN), Fibre to the Curb (FTTC), Fixed Wireless (FW) or Hybrid Fibre Co-Axial (HFC) technologies. Premium plans use FTTP only.
- ² Listed speeds are maximum possible during off-peak periods. Actual speeds may vary.

- . The minimum contract term is 1 month. You can cancel this service at any time by emailing help@breezeconnect.com.au
- Static WAN IP address available for \$4.95/month inc. GST(required for onsite server hosting).
- Where applicable NBN will need to install equipment outside & inside of your premises.
- You will also need an NBN-ready modem/router.

- The cost of the Router/Modem is not included with any of these Plans.
- Full legal terms can be found at breezeconnect.com.au/customer-terms.

nbn® Enterprise Ethernet

SUPERCHAR YOUR BUSIN

With High Speed, Enterprise Grade connectivity from Breeze Connect.

Breeze Fibre 250

MID-SIZED OFFICES

Tailored to a smaller number of users and devices with lower intensity workloads.

NBN® 250/250Mbps

with nbn® Enterprise Ethernet

- **Unlimited Data**
- Symmetrical Bandwidth
- 99.95% Network Availability
- Low Latency connectivity
- **Priority Data Options**
- Enterprise Grade Service
- \$0 Install Available *

Get a Quote Now \rightarrow

Breeze Fibre 500

LARGE OFFICES

Support a wide range of high-performance apps and workloads.

NBN® 500/500Mbps

with nbn® Enterprise Ethernet

- **Unlimited Data**
- Symmetrical Bandwidth
- 99.95% Network Availability
- Low Latency connectivity
- **Priority Data Options**
- Enterprise Grade Service
- \$0 Install Available *

Get a Quote Now \rightarrow

Breeze Fibre 1000

MAJOR OFFICES OR HQ

Handle the highest intensity workloads for a very large number of users and devices.

NBN® 1000/1000Mbps

with nbn® Enterprise Ethernet

- **Unlimited Data**
- Symmetrical Bandwidth
- 99.95% Network Availability
- Low Latency connectivity
- **Priority Data Options**
- Enterprise Grade Service
- \$0 Install Available *

Get a Quote Now \rightarrow





Continuous Cloud Integration

Get lightning-fast, uninterrupted access to cloud applications and environments.



Enhanced Collaboration

Experience crystal clear Voice and Video collaboration across your organisation.



Empowered Cybersecurity

Respond to threats in real-time and run continuous low latency monitoring without compromise.



Seamless Data **Transfers**

Move vast amounts of data seamlessly with high speed and accuracy.

CLASS OF SERVICE OPTIONS

High CoS

Committed 1:1

All data allocated to this class of service is given priority across the $\mathsf{nbn}^{\mathsf{TM}}$ network over best efforts residential and business traffic. This is the highest quality data on Enterprise Ethernet with commitments to customers on network latency, jitter and frame delay.

Low CoS

Best Efforts

Provides 'best-efforts' data, which means that there are no guarantees on the network performance and so may be subject to congestion at times of high network usage. This type of network data performance is designed for applications that are not time-sensitive such as social media, internet access and email.

UPGRADE TO NBN® ENTERPRISE ETHERNET WITH A \$0* FIBRE INSTALL

Check Your Eligibility \rightarrow

