Critical Information Summary: NBN



About the Service

The NBN service is a broadband internet service which uses the NBN Fibre (FTTP, FTTB, FTTN, FTTC or HFC) Network to deliver internet connectivity to the Network Boundary Point at your premises.

Included Features

There are a range of value-added features included with NBN plans, with further details here: www.iinet.net.au/nbn

- NBN Phone offered.
- Unlimited data on selected plans
- No excess quota usage charges
- 24/7 customer service

Minimum Term

NBN plans are supplied on no lock-in contract.

Early Cancellation Fees

- There are no cancellation fees for no lock-in contracts, however, you may be required to pay out the cost of your modem (refer to Total Minimum Charge under the Plans table below).
- Cancelling the NBN service will also cancel any other iiNet products that are only available with NBN. Should those products have their own contract, you are liable for their associated break fees.

Hardware Non-Return Fees

- If you cancel your plan within 24 months of connecting, or if your order is withdrawn after receiving the modem, we supplied to you, then you will need to return the modem to us in good working order within 21 days of cancellation/withdrawal. If you do not return the modem within 21 days, then you will be charged a modem non-return fee. This modem non-return fee covers the pro-rated cost of the iiNet Broadband Modem. The non-return fee is calculated as \$8 multiplied by months remaining in the first 24 months. For example, if you leave after 18 months you would pay \$8 x 6 (the number of remaining months), a total of \$48.
- If you have selected a Fetch plan, received the Fetch Set Top box supplied to you and want to:
 - (1) withdraw your order from us (before your internet service is activated); or
 - (2) remove your Fetch subscription only (before your Fetch hardware is activated),
 - your Fetch setup fees will be credited back to your account once the Set Top box is returned to us in good working order within 21 days of withdrawing your order or removing your Fetch subscription (before Fetch hardware is activated), respectively.
- If you cancel your Fetch subscription after it has been activated, any applicable Fetch payment fees are nonrefundable

Plans

Plan Name	Speed Tier	Monthly Included Data	NBN Phone Call Inclusions	Monthly Charge	Total Min. Charge (no lock-in)
NBN12 Liimitless	NBN12	Unlimited	Pay as you go	\$64.99	\$266.99
NBN25 Liimitless	NBN25	Unlimited	Pay as you go	\$74.99	\$276.99
NBN50 Liimitless	NBN50	Unlimited	Pay as you go	\$79.99	\$281.99
NBN100 Liimitless*	NBN100	Unlimited	Pay as you go	\$99.99	\$301.99
NBN Superfast Liimitless	Superfast	Unlimited	Pay as you go	\$129.99	\$331.99
NBN Ultrafast Liimitless	Ultrafast	Unlimited	Pay as you go	\$149.99	\$351.99

- *Our NBN100 plan is configured on the NBN 100/20 wholesale tier which provides off peak upload speeds between 1Mbps and 20Mbps. By invitation only, some existing customers may be eligible to configure their NBN100 plan on the NBN 100/40 wholesale tier which provides off peak upload speeds between 1Mbps and 40Mbps by paying an additional \$10 per month plan fee (this is only offered on a Month to Month basis). The applicable monthly charge for this is \$109.99, and the total minimum charge (no lock-in) is \$109.99.
- Total Minimum Charge on no lock-in contract if you purchase a modem is the \$192 modem fee, \$10 modem delivery fee plus one month of plan fees, provided you return the modem to us in good working order within 21 days of cancelling your service (if you cancel prior to 24 months). If you stay connected for 24 months, the modem costs \$0. If you leave prior to 24 months and do not return the modem within 21 days, then you will be charged a modem non-return fee calculated as \$8 multiplied by months remaining in the first 24 months. For example, if you leave after 18 months you would pay \$8 x 6 (the number of remaining months), a total of \$48
- Total Minimum Charge on no lock-in contract if you BYO modem is one month of plan rental.

Availability

- This service is available in areas serviced by the NBN (FTTP, FTTB, FTTN, FTTC or HFC). Use our coverage checker www.iinet.net.au/home to check NBN availability at your address.
- Superfast/Ultrafast plans are only available in NBN FTTP & select NBN HFC areas.
- Non-standard installations may incur additional fees. An nbn™ \$300 New Development Charge applies if your premises is





Required Equipment

- An NBN compatible modem that is WiFi enabled to connect with wireless devices. For more information, see: https://help.iinet.net.au/nbn-hardware-compatibility
- Superfast/Ultrafast plans require a compatible high-speed modem, see: www.iinet.net.au/byo
- To be provided a working NBN Phone service you need a standard phone handset (approved for use in Australia) and you must purchase an iiNet modem. If you are an existing customer you may be able to use your existing modem we will advise you if your modem is compatible during selection of your NBN plan.
- Any cabling that is required in your premises beyond the Network Boundary Point is your responsibility. Standard
 installations are completed without charge to you. Non-standard, additional or subsequent installations may require you to
 pay additional charges.

NBN Speeds

Actual speeds for FTTB/N/C services to be confirmed. Actual speeds may vary due to many factors including type/source of
content being downloaded, hardware and software configuration, the number of users simultaneously using the network and
performance of interconnecting infrastructure not operated by iiNet. Devices connected by WiFi may experience slower
speeds than those connected by Ethernet cable. More info: https://help.iinet.net.au/speeds-nbn-network-explained

Speed Tier	Typical Evening Download Speeds*	Typical Evening Upload Speeds*
Basic (NBN12)	12Mbps	0.8Mbps
Standard (NBN25)	25Mbps	4Mbps
Standard Plus (NBN50)	50Mbps	17Mbps
Premium (NBN100)	90Mbps	17Mbps
Premium (Superfast)	210Mbps	21Mbps
Premium (Ultrafast)	450Mbps	40Mbps

- *Typical Evening Download Speeds are subject to change and are measured 7pm-11pm. Typical Evening Upload Speeds are estimated by reference to the maximum upload speed. Speeds are not guaranteed and may vary.
- The maximum possible speed that is available outside the busy period of 7pm-11pm is; 12Mbps (NBN12), 25Mbps (NBN25), 50Mbps (NBN50), 100Mbps (NBN100), 250Mbps (Superfast), 500Mbps (Ultrafast on NBN HFC) & 990Mbps (Ultrafast on NBN FTTP).

NBN Phone & Call Packs

We offer our NBN Phone service at no additional cost to customers that purchase a modem with their plan and existing customers who reuse their compatible iiNet supplied modem.

- See full list of NBN Phone call rates here: www.iinet.net.au/nbn
- Critical Information Summary for NBN Phone: www.iinet.net.au/about/legal/cis/cis-nbn-phone.pdf
- Great value call packs (as below) are available at an additional monthly fee. Acceptable Use Policy applies.

Call Pack Inclusions	Monthly Price	Eligible Plans
All your calls to standard Australian landline and mobile numbers	\$5	NBN50 Liimitless
All your calls to standard Australian landline and mobile numbers	\$10	NBN100 Liimitless, NBN Superfast Liimitless & NBN Ultrafast Liimitless
All your calls to landlines in our top 20 international destinations	\$10	All NBN plans

Monitoring Your Usage

Customers can obtain information on their usage via Toolbox here: toolbox.iinet.net.au

NBN Access Technologies

Our NBN service can be delivered over the NBN Network to your premises via Fibre to the Premises (FTTP) as Ethernet, Hybrid Fibre-Coaxial (HFC) as Ethernet, Fibre to the Curb (FTTC) as Ethernet, Fibre to the Basement (FTTB) as VDSL2 or Fibre to the Node (FTTN) as VDSL2. More information on NBN access technologies is available here: www.iinet.net.au/nbn

Battery Backup and Power Outages

This service does not include a battery backup. This means you will not be able to access any internet and telephony services provided by NBN during a power outage. This includes making calls to emergency service numbers like 000. Please ensure you have alternate ways of making calls, such as a mobile phone.

Telecommunications Industry Ombudsman iiNet Customer Service Complaints Handling Support & Billing If you are dissatisfied with iiNet, P: 13 22 58 please contact us first, though our If you are dissatisfied with the outcome of your complaint E: support@iinet.net.au escalation process with iiNet, you may contact the TIO for assistance. https://help.iinet.net.au/complaint-Sales TIO P: 13 19 17 handling-policy so we can try and P: 1800 062 058 E: sales@iinet.net.au resolve your complaint. www.tio.com.au/making-a-complaint