



34 Kensington Road, Rose Park SA 5067

Our Address



sales@telelinkbiz.com.au

Our Mailbox



08 8139 0900, 08 8139 0999 (F)

Our Phone

The NBN[®] rollout in its current state is delivered via one of the following technology types:

Fibre to the Premises (FTTP)	Fibre to the Node (FTTN)	Fibre to the Basement (FTTB)
Fibre to the Curb (FTTC)	Fixed Wireless (Fixed Wireless)	Hybrid Fibre Co-Axial (HFC)

Each of these technology types is delivered via different methods and the responsibilities and demarcation for NBN Co contractors and you, the client, may differ accordingly.

When you receive a completion notice from Telelink, simply plug in your Telelink configured router, or your BYO device, into the designated port/socket to begin using your NBN[™] service.

TECHNOLOGY TYPE	ACCESS METHOD & NETWORK BOUNDARY POINT (NBP)	NBN Co RESPONSIBILITIES	CUSTOMER RESPONSIBILITIES
FTTP	<ul style="list-style-type: none"> NBN Co FTTP Network Termination Device (NTD) inside the premises (NBP) A Premises Connection Device (PCD) is also mounted outside of the premises 	<ul style="list-style-type: none"> NBN Co will deliver the service directly to the NTD inside the premises using fibre 	<ul style="list-style-type: none"> Provide access to NBN Co Technician during appointment window Plug NTD into your Router
FTTN	Multi-Dwelling Premises: Main Distribution Frame (MDF)	<ul style="list-style-type: none"> NBN Co will deliver the service to the MDF using a new copper phone line, or we'll sacrifice an existing line 	<ul style="list-style-type: none"> Additional patching by licenced technician may be required from the MDF to the tenancy, at customer's cost Separate vDSL capable Modem Router required
	Single-Dwelling Premises: RJ11 phone socket inside the premises	<ul style="list-style-type: none"> NBN Co will deliver the service to a nominated RJ11 phone socket using a new copper phone line, or we'll sacrifice an existing line 	<ul style="list-style-type: none"> Provide access to NBN Co Technician during appointment window Separate vDSL capable Modem Router required
MDDF	Main Distribution Frame (MDF)	<ul style="list-style-type: none"> NBN Co will deliver the service to the MDF using a new copper phone line, or we'll sacrifice an existing line 	<ul style="list-style-type: none"> Additional patching by licenced technician may be required from the MDF to the tenancy, at customer's cost Separate vDSL capable Modem Router required
FTTC	Multi-Dwelling Premises: <ul style="list-style-type: none"> Main Distribution Frame (MDF) A Network Connection Device (NCD) for inside the premises is also supplied 	<ul style="list-style-type: none"> NBN Co will deliver the service to the MDF using a new copper phone line, or we'll sacrifice an existing line 	<ul style="list-style-type: none"> Additional patching by licenced technician may be required from the MDF to the tenancy, at customer's cost Plug NCD into your Router (note: automated provisioning takes around 15mins)
	Single-Dwelling Premises: <ul style="list-style-type: none"> RJ11 phone socket inside the premises (NBP) A Network Connection Device (NCD) for inside the premises is also supplied 	<ul style="list-style-type: none"> NBN Co will deliver the service to a nominated RJ11 phone socket using a new copper phone line, or we'll sacrifice an existing line 	<ul style="list-style-type: none"> Provide access to NBN Co Technician during appointment window Plug NCD into your Router (note: automated provisioning takes around 15mins)
HFC	<ul style="list-style-type: none"> NBN Co HFC Network Termination Device (NTD) inside the premises (NBP) A Premises Connection Device (PCD) is also mounted outside of the premises 	<ul style="list-style-type: none"> NBN Co will deliver the service directly to the NTD inside the premises using HFC cable 	<ul style="list-style-type: none"> Provide access to NBN Co Technician during appointment window Plug NTD into your Router
FW	Ethernet port located on the NBN Co Wireless Network Termination Device (WNTD) at the premises	<ul style="list-style-type: none"> NBN Co will deliver the service directly to the antenna on the roof or side of the premises, which is connected to the NTD inside the premises 	<ul style="list-style-type: none"> Provide access to NBN Co Technician during appointment window Plug WNTD into your Router