

## **FTTB Technology**

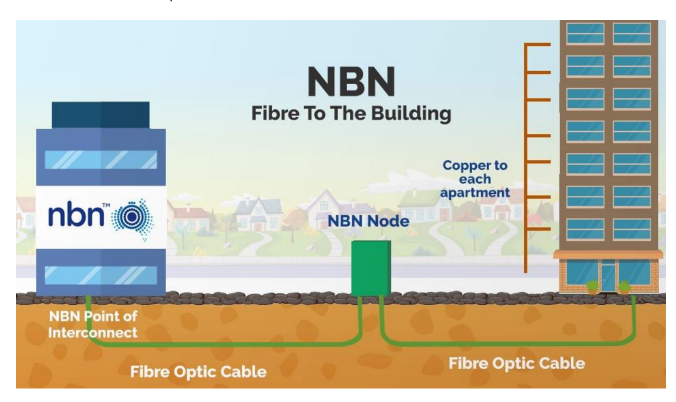
### **NBN FTTB Technology Explained**

#### Which NBN technology is available in my area?

You can check your address using our "Check your Address" to see if NBN is available and what connection type is available?

#### What is the FTTB NBN technology?

**Fibre to the Building (FTTB)** – This connection is generally used when connecting an apartment block or similar types of buildings to the nbn™ access network. In this scenario, a fibre optic line is run to the fibre node in the building's communications room, then the existing technology in the building (copper cabling) in used to connect to each apartment



**Connecting a Modem/Router to a FTTB service** – The following diagram outlines how to connect the ADSL/VDSL modem/router to a FTTB service. You will require a NBN ready ADSL/VDSL router that has a DSL port.

- **1.** Power Port Connection port for the Power
- 2. DSL Port Is the port to connect the telephone cable from the phone line socket
- 3. Phone Port/s Is the port to connect a DECT phone into
- **4. Power Button** Button to turn the modem/router off/on
- 5. LAN Ports To connect network, VoIP etc. devices into the router



# **FTTB Technology**

