



Straight Forward Technology

🌐 sfpctv.com

☎ 1300 707 765

☎ +61 3 9028 7388

✉ info@sfpctv.com

📍 2/15 Suffolk St Capel Sound 3940

🏢 Straight Forward Group Pty Ltd: ABN 78643385184.

FTTP WiFi Network Installation

Client

Tony Moore-Stevens

Location

49 Fauconshawe Street

EXPIRED

Expired: 07/03/2026

Quote

Job Number

JN3790

Expiry: March 7, 2026

PDF created: 31/05/2026 3:03 PM

QUOTE SUMMARY

Installation of WiFi network following NBN FTTP connection. Includes conversion of existing lead-in cable from VDSL configuration, reconfiguration of Hills Home Hub in garage, and installation of 3 x TP-Link EAP615-Wall in-wall WiFi 6 access points using existing data cabling. Each access point provides wireless coverage plus 3 Ethernet ports for hardwiring devices such as TVs and printers.

OPTIONAL EXTRAS

ITEM	PRICE	STATUS
Conduit Run to Hub via Roof Space	\$440.00	Not selected

SUBSCRIPTIONS

SUBSCRIPTION	INVESTMENT	STATUS
Aussie Broadband Enterprise NBN - FTTP 500/50Mbps (Optional Suggestion)	\$110.00/month	Not selected

LABOUR

\$880

MATERIALS

\$885

OPTIONAL EXTRAS

\$0

TOTAL

\$1,765



Straight Forward Technology

sfpctv.com

1300 707 765

+61 3 9028 7388

info@sfpctv.com

2/15 Suffolk St Capel Sound 3940

Straight Forward Group Pty Ltd: ABN 78643385184.

QUOTE DETAILS

NBN FTTP Installation

NBN will install the fibre connection with the fibre box on the outside of the garage and the NTD (the box your router connects to) inside the garage wall next to the door. Note: There's no power point at this location — you'd need an electrician unless you choose the conduit option below.

Lead-in Cable Conversion

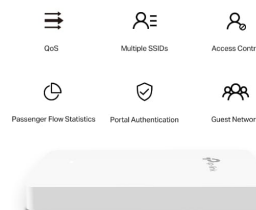
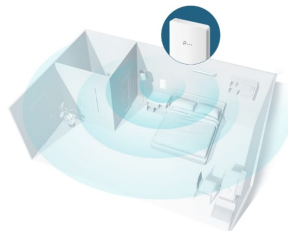
Your existing cable is set up for your old VDSL connection. We'll convert it to work with the new fibre, connecting the NTD to your Hills Home Hub in the garage.

Hills Home Hub Reconfiguration

Your home has great data cabling infrastructure already installed. We'll reconfigure the hub to work with your new fibre connection and power all the WiFi access points.

WiFi Access Points

We'll install 3 x TP-Link EAP615-Wall access points throughout your home using your existing data cabling. These sit flush in the wall plate — neat and unobtrusive.



Each access point gives you strong WiFi coverage plus 3 Ethernet ports right there on the wall — perfect for plugging in your TV, gaming console, or printer without running extra cables.

PoE Switch

This compact switch powers all your access points through the data cables — no extra power points needed at each location.



Straight Forward Technology

🌐 sfpctv.com

☎ 1300 707 765

☎ +61 3 9028 7388

✉ info@sfpctv.com

📍 2/15 Suffolk St Capel Sound 3940

🏢 Straight Forward Group Pty Ltd: ABN 78643385184.



Silent operation (no fan) and small enough to tuck away in the hub.

WiFi Gateway

The ER605W acts as the brains of your network — it manages your internet connection and keeps everything running smoothly. Built-in WiFi in the garage area as a bonus.



We can manage and monitor your entire network remotely, so if anything needs adjusting we can often fix it without a site visit.

Note: The wall-plate access points are ideal for smaller areas and give you the bonus of hardwiring up to 3 devices each. We'll bring some ceiling-mount access points on the day just in case you need extra range in larger spaces.

MATERIALS



Straight Forward Technology

sfpctv.com

1300 707 765

+61 3 9028 7388

info@sfpctv.com

2/15 Suffolk St Capel Sound 3940

Straight Forward Group Pty Ltd: ABN 78643385184.

- 3 x [TP-Link EAP615-Wall WiFi 6 Access Point](#)
- 1 x [TP-Link Omada ES205GP 5-Port Gigabit PoE+ Switch](#)
- 1 x [TP-Link ER605W Omada AC1200 Gigabit Wi-Fi Gateway](#)
- Assorted Kordz CAT6 Slim Patch Cables

ADDITIONAL INFORMATION

ASSUMPTIONS

- Existing lead-in cable runs from current NTD location to hub (this assumption is irrelevant if the conduit optional extra is selected)
- All existing cabling is in good working order

OPTIONAL EXTRAS — DETAILS

ITEM	PRICE	STATUS
Conduit Run to Hub via Roof Space Run conduit from corner of garage up external wall into roof space then to hub location. If this option is selected and we coordinate with NBN onsite, they can install the NTD directly at the hub location. This centralises all network infrastructure and eliminates the need for an electrician to install a power point at the default NTD location. Note: This price includes removal of the lead-in conversion cost mentioned in labour, as it would no longer be required.	\$440.00	Not selected

SUBSCRIPTIONS — DETAILS

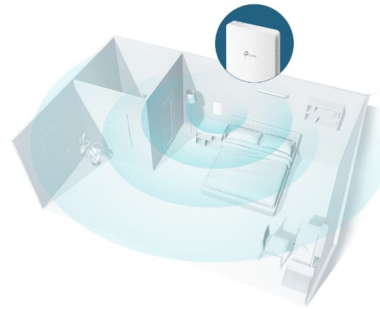
SUBSCRIPTION	INVESTMENT	STATUS
Aussie Broadband Enterprise NBN - FTTP 500/50Mbps (Optional Suggestion) This is completely optional — just a suggestion if you'd like us to handle everything. Unlimited data NBN plan via Aussie Broadband, managed through Straight Forward Technology. Benefits include local Australian support and we can coordinate the entire job from start to finish. No obligation whatsoever — you're welcome to stay with your existing provider or choose any ISP you like. No lock-in contract.	\$110.00/month	Not selected



IMAGE GALLERY



TP-Link EAP615-Wall Front View



TP-Link EAP615-Wall Side View



QoS



Multiple SSIDs



Access Control



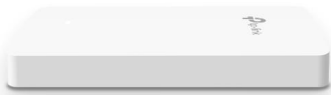
Passenger Flow Statistics



Portal Authentication



Guest Network



TP-Link EAP615-Wall Rear View



TP-Link EAP615-Wall Installation



TP-Link Omada ES205GP - Front View



TP-Link Omada ES205GP - Side Angle View



Straight Forward Technology

🌐 sfpctv.com

☎ 1300 707 765

☎ +61 3 9028 7388

✉ info@sfpctv.com

📍 2/15 Suffolk St Capel Sound 3940

🏢 Straight Forward Group Pty Ltd: ABN 78643385184.



TP-Link Omada ES205GP - Rear Panel



TP-Link ER605W - Front View



IMAGE GALLERY (CONTINUED)



TP-Link ER605W - Rear Panel



TP-Link ER605W - Angled View