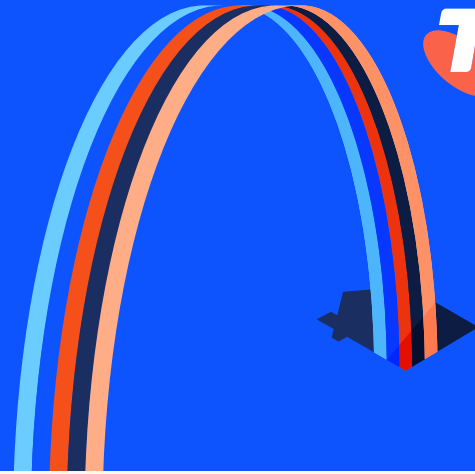


Non-Premise Services

Fibre Connectivity - beyond the building



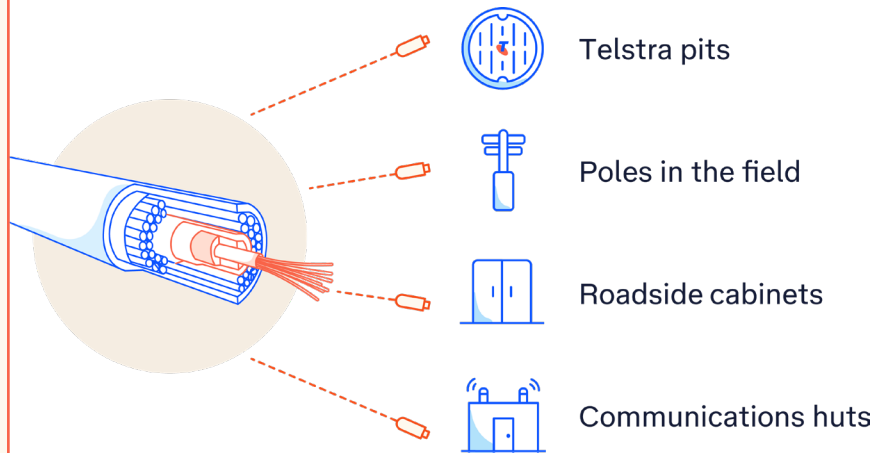
Day-One connectivity for new builds

Our Non-Premise Services are designed to deliver connectivity to a nearby Telstra pit ahead of build completion, which then enables you to extend connectivity into your site so that services can be available from day one¹.

Connect to locations that don't have a traditional street address

Non-Premise Services enable connectivity to remote sites and field assets, without a traditional street address¹. From the nearest Telstra pit, an OptiTip drop cable extends the connection to your chosen location, whether that's a new building, pole, CCTV camera, roadside cabinet, or communications hut.

Where can you connect?



Flexible delivery to field assets and remote sites.



Service Delivery Point (SDP) is a Multiport device in the nearest Telstra pit.



OptiTip cable helps extend connectivity from the pit to your end location.



Designed to deliver direct fibre with no powered equipment or extra electronics at the pit.

¹ Non-Premise Service is subject to Feasibility Study conducted by Telstra.

Why choose a Non-Premise Service



Flexible connectivity:

Choose the right solution for your site, whether it's a pole, cabinet, or remote location.



Simple installation:

Direct fibre delivery supports simple installation, with minimal equipment at the pit.



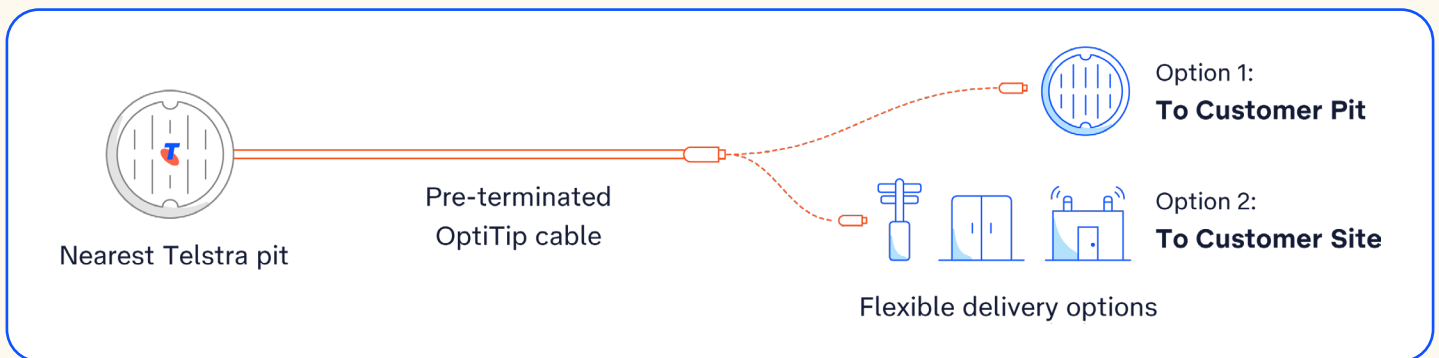
Scalable options:

Expand or adapt as your needs grow, with multiple delivery and management choices.



Tailored control:

Depending on the delivery option selected, you can decide how much of the installation or management you handle.



Getting Started

- 01 Feasibility study:** Delivery of the Non-Premise Service is subject to a successful Feasibility Study, during which we assess the available infrastructure, the nearest Telstra pit to your site, and any additional factors or costs.
- 02 Site identification:** You provide latitude and longitude (at least five decimal places) so we can accurately locate your service endpoint.
- 03 Delivery preference:** You choose delivery –
 - **To the pit:** where we supply and install to the Telstra pit. The OptiTip cable is left coiled and ready for you to complete installation to your service endpoint.
 - **To your service endpoint:** We supply and install to your nominated service endpoint^{1,2}.
- 04 Cable details:** You confirm OptiTip cable length and connector type.
- 05 Site readiness:** You review pit breakout and connection needs from the pit to your service endpoint.



Service Characteristics

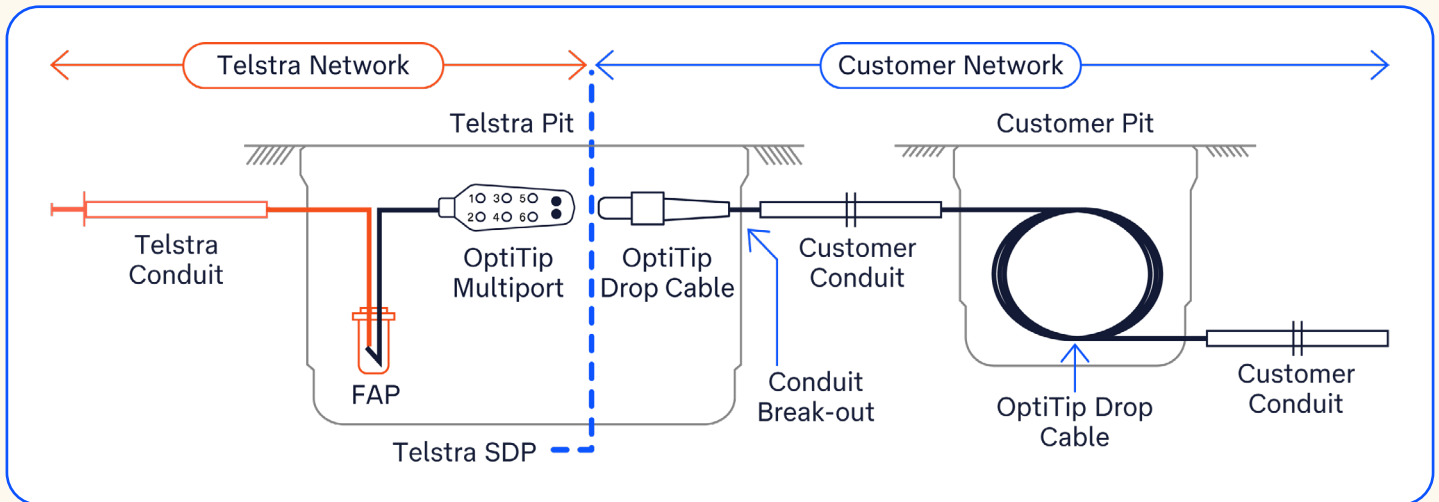
- Only one end of the service can be connected to a Non-Premise location.
- Distance limitations may apply.
- Direct fibre delivery with no powered equipment at the SDP.
- No special diversity or redundancy can be offered to a Non-Premise location.

¹ Non-Premise Service is subject to Feasibility Study conducted by Telstra.

² Fee for Service charges may apply for work past the SDP.

Non-Premise Service delivery options

Choose your level of installation or management and where the service is delivered — at remote sites or field assets beyond traditional premises^{1,2}.



Aspect	Pit Delivery	Site delivery (Pole)	Site delivery (Cabinet)	Site delivery (Hut/CCTV)
Service endpoint	Telstra pit (SDP)	Nominated pole	Nominated cabinet	Nominated hut/camera
Who completes final leg	Customer	Telstra (site visit for Feasibility Study and Fee for Service charges may apply)		
Typical breakout	Lucent Connector Physical Contact (LCPC)/Subscriber Connector, Angled Physical Contact (SCAPC)/Unterminated tail OptiTip MT Connectorised cable length options: 16m, 30m, 80m Unterminated cable length: 30m, 100m, 150m			
Typical use	Customer-managed	Field sensors/signage	Street-side equipment	Security/operations
Site requirements	OptiTip Cable coiled and left in pit for customer access	Site access needed	Site access needed	Site access needed
Suited for	If you have in-house capability or field contractors	If you need installation up to a nominated pole	If you are looking for standardising cabinet-based terminations	If you are looking for standardising cabinet-based terminations

¹ Non-Premise Service is subject to Feasibility Study conducted by Telstra.

² Fee for Service charges may apply for work past the SDP.

Connectivity options

You can choose from a range of connectivity options designed to support your business operations^{1,2}.

Features	Wavelength Non-Premise	Dark Fibre Non-Premise	Managed Leased Line Non-Premise	Ethernet Access (EA) / Wholesale Business Internet (WBI) Non-Premise
Connection type	Fibre handoff	Dedicated fibre pair	Point-to-point or aggregated services using Ethernet interfaces	Optical/copper
Delivery options	To Telstra pit or customer nominated site	To Telstra pit or customer nominated site	To Telstra pit or customer nominated site	Roadside cabinets only
Customer control	Customer manages last leg	Customer manages last leg	Telstra manages end-to-end	Telstra manages end-to-end
Use case	High-capacity links for business, field assets	Custom network builds, flexible routing	Reliable managed connectivity for business-critical sites	IoT access solution across industries or for backhaul
Resiliency option	Unprotected only	Unprotected only	Protected and Unprotected options	Single Uplink or Fully Redundant (EA only)
Cable/ Connector	OptiTip, LCPC, SCAPC	OptiTip, LCPC, SCAPC	Managed interface	Managed interface through Telstra-owned Network Termination Unit (NTU)

¹ Non-Premise Service is subject to Feasibility Study conducted by Telstra.

² Fee for Service charges may apply for work past the SDP.

Ready to connect your site?

Contact us to discuss your Non-Premise Service needs and find the right fit for your project.

Speak to your Telstra InfraCo Account Manager or visit our website for more information.

