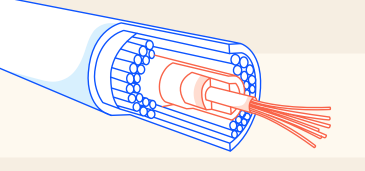


Telstra InfraCo Dark Fibre

Discover your potential on our network



What is Telstra InfraCo Dark Fibre?

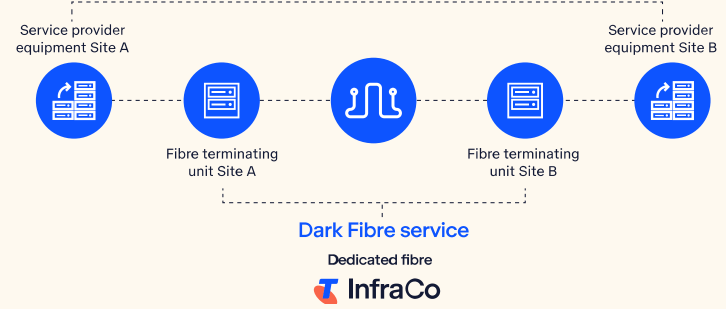
Dark fibre is an unlit fibre optic pair running between two points, an A site and a B site. This fibre becomes active and transmits data when connected to service provider equipment, giving you full control over your network.

With low latency and the ability to support high speeds, Telstra InfraCo Dark Fibre grants you the power to meet your business' changing needs. Discover unlimited potential with Australia's most extensive and growing fibre footprint to create your own digital infrastructure.



Lit Fibre service

Service provider network (Including other transmission equipment)



Dark Fibre product variants

Our products are designed with flexibility and customisation in mind, ensuring they can perfectly fit the unique needs of your business.

	Unlit optical fibre	Possible connections
Premise (Prem)	Pair between at least one Premise	DC – Prem, Prem – Prem, POI – Prem, Fixed network site – Prem
L Non-Premise	Pair between at least one Non-Premise	Prem – pit, Prem – roadside cabinet, pit – pit, cabinet – traffic lights
NBN Point of Interconnect (POI Ring)	Pair between at least one POI	POI – POI, DC – POI, POI ring
Data Centres (DC)	Pair between at least one data centre	DC –DC, POI - DC
₹ Long Haul	Path that requires amplification at Telstra InfraCo fixed network sites	DC-Fixed network site (Amplification)-DC NBN POI-Fixed network site (Amplification)-DC



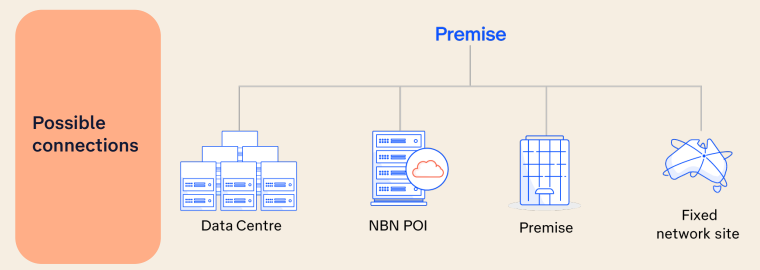
For more information contact your Telstra account team

Premise

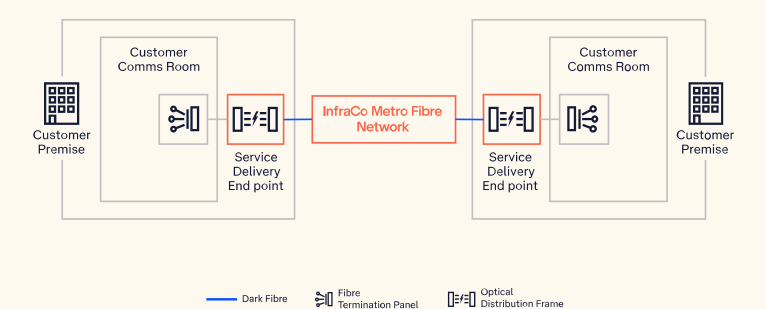
Telstra InfraCo Dark Fibre Premise is a fibre optic cable infrastructure that runs between two or more termination points within a customer's premises. It provides a dedicated and unlit optical fibre pair that can be connected to a service provider's equipment to activate and transmit data.

The solution offers a high level of customisation and control over communication networks, allowing you to build a network specifically tailored to your unique business needs and requirements.





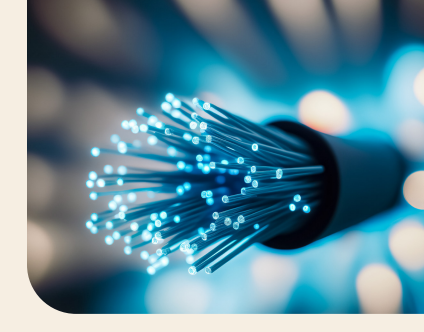
Architecture

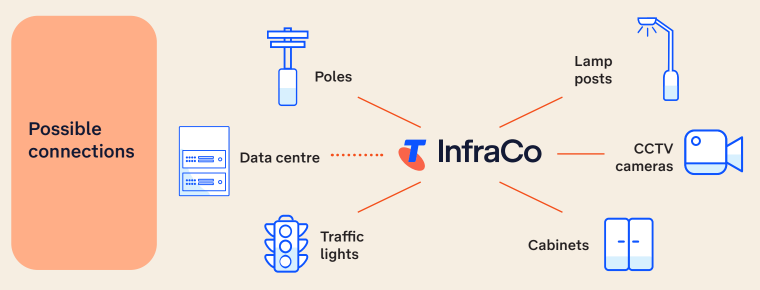


Non-Premise

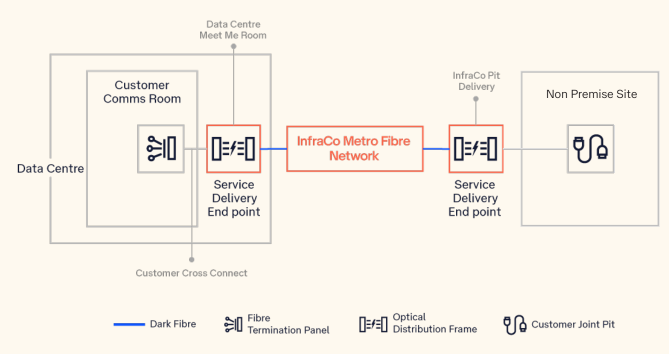
Telstra InfraCo Dark Fibre Non-Premise is a customer-specific solution designed with customisation in mind to fit your unique business needs.

It is an unlit single mode optical fibre pair between two optical termination points located at an A-end and a B-end, with at least one end being an external site (Non-Premise).







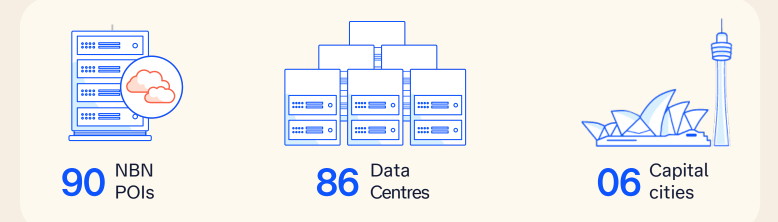


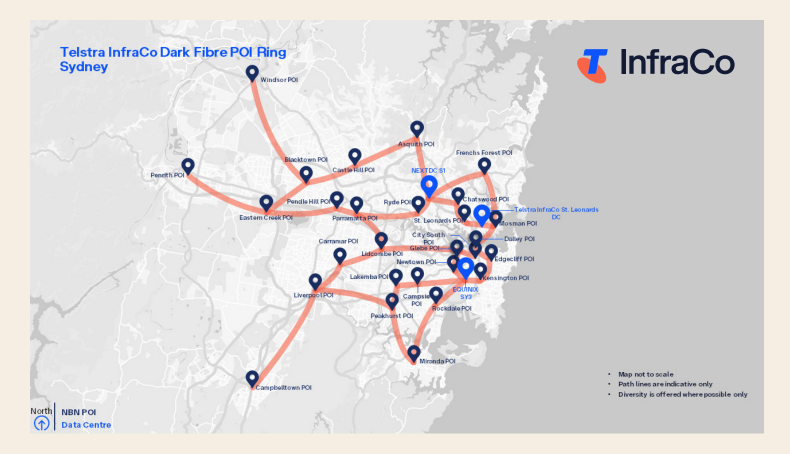
Point of Interconnect (POI) Ring

Telstra InfraCo Dark Fibre POI Ring is a solution that establishes fibre paths between NBN POIs and data centres. The rings reach 90 metro POIs across 6 capital cities to form a resilient and cost-efficient network topology.

With low latency, inbuilt redundancy and the ability to customise your solution.



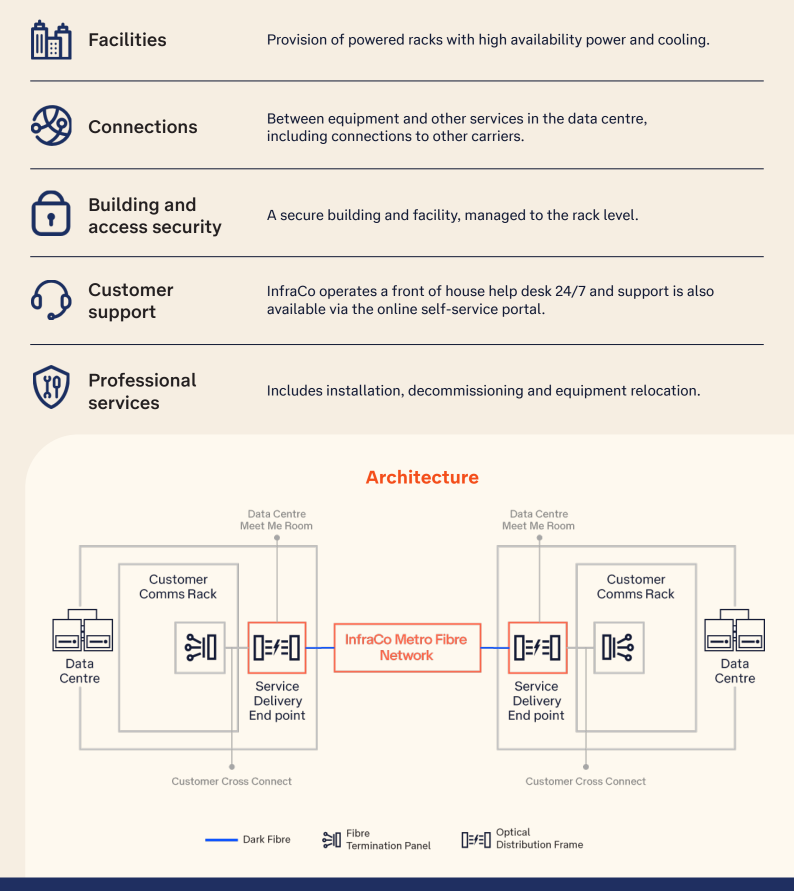




Data Centre Interconnect (DCI)

Telstra InfraCo Data Centre Interconnect services use our extensive dark fibre network to connect externally to data centres, allowing customers to locate approved customer equipment in rack/s within the data centre.

Service elements:



Telstra InfraCo Long Haul

Telstra InfraCo Long Haul provides the ability to connect across long distances extending from capital cities to non-capital cities. Long Haul consists of individual Dark Fibre services connected by customer owned amplification equipment at Telstra InfraCo fixed network sites, leveraging the Telstra InfraCo Building Access (IBA) product.



What is Dark Fibre?

Dark Fibre is an unlit fibre optic pair running between two points, an A site and a B site. This fibre becomes active and transmits data when connected to service provider equipment, giving you full control over your network.

What is IBA?

InfraCo Building Access is an equipment rack colocation product located in selected fixed network sites. Telstra InfraCo provides a 600x600 equipment rack with power provision of up to 1.5kW, fibre tray, power distribution panel, cross-connect and electronic lock.



DC to DC e.g. Equinix SY1 to Equinix SY7

DC to POI e.g. NEXTDC S1 to Wollongong POI, Equinix ME1 to Geelong POI

POI to POI e.g. Eastern Creek POI to Wollongong POI

Possible connections include but are not limited to the paths listed above

Our standard product offering comprises of multiple initial predefined paths across:



Sydney



(amplification site)

Wollongong



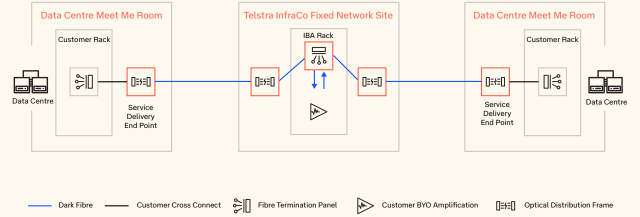




(amplification site)







Architecture

For more information contact your Telstra account team.

Features & benefits of Dark Fibre



Dedicated fibre connection

Routes are exclusively used by yourself ensuring the ultimate performance and capacity at the highest level of security.



Control over your network

Manage your network capacity and speed to ensure you make the most of your service.



Customisable

By bringing your own equipment, you have the flexibility to configure your network your way.



Terms 3 or 5 years

Know what you're paying with the benefit of fixed term pricing, making your monthly costs more predictable.



Per Fibre Pair

Each pricing/quote includes 2 fibre pairing.



Fixed price quotes

Have the certainty of a fixed price when talking to us.



Security

Peace of mind with dedicated fibre pairs, only used by you.



InfraCo Dark Fibre technical sheet

Fibre Feature	Dark Fibre (excl. Intercity)
Optical Attenuation	
Maximum Fibre Loss @ 1310nm Maximum Fibre Loss @ 1550nm Maximum Fibre Loss @ 1625nm	0.35dB/km 0.20dB/km 0.23dB/km
Optical loss per splice	0.10dB average
Maximum Connector Loss	0.20dB per connector 0.62dB per connector (Opti-Tip MT Connector only for Non-Premise sites)
Bands	O (1310nm) C (1550nm) L (1625nm)
Standards	ITU-T G.652.D and ITU-T G.657.A2
Cable Cut-off Wavelength cc	1260 nm
Typical Polarisation Mode Dispersion (PMD)	0.1 ps/√km
Diversity options:	The Telstra Infraco Dark Fibre is a non-diverse service. To achieve path diversity, two separate services may be ordered, with a request that they be designed over diverse geographic paths.

Telstra InfraCo Intercity Dark Fibre network

Over the next five years to 2027, Telstra will be boosting its national fibre network, adding up to 20,000 km of new route sheath. The project is set to improve the reach and size of our existing extensive optical fibre network. The new fibre paths will boost capacity and speed to meet the needs of tomorrow's connectivity.

Building upon the existing fibre network and leveraging substantial sub-sea routes, the new fibre technology will enable ultrafast connectivity between capital cities as well as into regional and remote communities.

Using leading edge ultra-low loss technology, the hyper-connected network will support remote working and education, health services, high-definition entertainment consumption and online gaming and IoT use cases such as mining and agriculture.



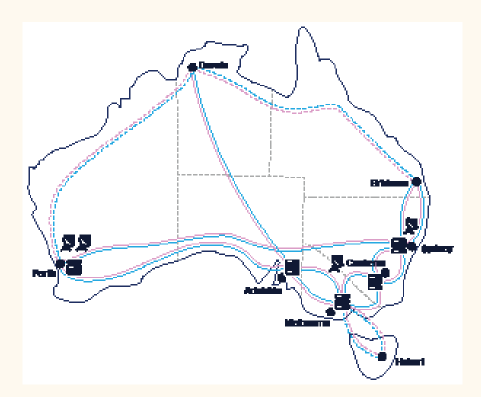
Express network

An ultra-low loss fibre (Corning SMF-28 ULL wAB) for the new Intercity fibre

Foundation network

A low-loss fibre (Prysmian BBA2) for renewal/ upgrade of the existing, original fibre





Features & benefits



Express network

Will enable direct high-data fibre connectivity between capital cities (with no breakouts).



Express transmission between Australia's biggest cities with target speeds of more than 650 Gbps per channel which can equate to more than 50Tbps per fibre pair.



Accessibility & resiliency

National ramp will enable break out approx. every 5km at every optical joint/ building. Equating to ~4,000 ramp on & off points nationally without interfering with the network.



Durability

Cable design is proven to withstand Australia's harsh environmental conditions and will reduce carbon footprint.





InfraCo Intercity technical sheet

Fibre Feature	Express (Ultra – Low Loss)	Foundation (Low Loss)
Optical Attenuation Maximum Fibre Loss @ 1550nm Maximum Fibre Loss @ 1625nm	0.16dB/km 0.18dB/km	0.18dB/km 0.22dB/km
Optical loss per splice	0.05dB average 0.1dB maximum	0.05dB average 0.1dB maximum
Maximum Connector Loss	0.15dB per connector	0.15dB per connector
Bands	C (1550nm) L (1625nm)	Full Spectrum
Standards	G.654.C with macro-bend conforming to G.657.A1 G.650-2 Appendix IV	G.657.A2 G.652.D
Wavelength Capacity (based on Ciena 6500 WL5e-Melbourne —Sydney)	43 x 600G C-Band 42 x 600G L-Band	43 x 550G C-Band 42 x 550G L-Band
Cable Cut-off Wavelength cc	1520 nm	1260 nm
Typical Polarisation Mode Dispersion (PMD)	0.04 ps/√km	0.1 ps/√km
Diversity options:	2 fibres (1 pair) single path in a route- non diverse 4 fibres (2 pairs) using 2 geographical paths on a route - diverse (to be requested in the order confirmation)	

Access our diverse set of network infrastructure building blocks throughout Australia.

We offer everything you need to build your infrastructure your way, from equipment rooms and data centres to fibre and internet connectivity.

Accelerate your opportunities with Telstra InfraCo's diverse telecommunications infrastructure



Field teams around Australia

We support your business with our comprehensive operations teams throughout Australia.



Existing connections to more places

Connect your site to assets including a network of over 250,000 kilometres of fibre, links to 133 third party and Telstra owned Australian data centres, and more than 400,000 kilometres of sub-sea cables.



Decades of infrastructure expertise

Our decades of experience in infrastructure design, construction, customisation, protection and project management tells us what works on the ground.



Colocation sites throughout Australia

We have thousands of fixed network sites across Australia and we are opening up key sites for customers to use at the edge with their choice of network provider.

