

OptiComm Guarantees



Guaranteed choice of internet service providers to the resident

- ☑ Retail service providers offer a variety of plans, up to 1Gbps internet speeds in selected locations
- ☑ Quality providers ensure industry standard pricing or better
- ☑ OptiComm actively monitors our RSP's and Network



Guaranteed on-time delivery

- ☑ Contracted service date for your first resident
- ☑ Streamlined and simplified installation
- ☑ Budget certainty, no hidden costs



Guaranteed risk-free delivery

- ☑ Highly experienced and thorough team
- ☑ Government broadband policy compliant



Guaranteed dedicated project manager

- ☑ Direct line to your own dedicated Project Manager
- ☑ No call centres or unanswered emails
- ☑ Responsive, experienced and professional service



Guaranteed fibre to the premise

- ☑ Unlike some service providers OptiComm guarantees a fibre connection to each home, apartment and tenancy
- ☑ Capacity to support more than phone and internet services
- ☑ Choice of more RSP's than any other private carrier



Guaranteed extra fibre capacity for smart communities

- ☑ OptiComm installs extra fibre to future-proof the community
- ☑ Prepared for future increases in demand
- ☑ Smart cities ready



CHOICE*

Choose from over 30 Retail Service Providers



1Gbps*

RSP's now offering up to 1Gbps internet speeds

*Varies state-by-state

Connected Broadacre Residential Developments

One Smart Fibre Does it All

OptiComm provides National Broadband Fibre that connects Greenfield Master Planned Communities across Australia

We deliver a Broadband fibre network which enables the implementation of Smart City technologies.

Fibre-to-the-Premises (FTTP) has **the fastest speed and the largest capacity of any communications technology**. This means in every community serviced by OptiComm every home, business and community facility is provided with a superfast fibre connection, capable of delivering up to 1Gbps internet speed.

To ensure our connected communities are ready for Smart City technologies, we deploy additional fibre infrastructure to enable Smart City applications that enables the Internet of Things (IoT) such as 5G, Wi-Fi and community infrastructure, like Smart Light Poles.

Optional real time data analytics can contribute to understanding how residents and communities are interacting with the urban environment. This provides insights to enable urban activation, as well as enhance long-term urban planning.

Our communications infrastructure is underground, creating visually appealing precincts. Our TV solutions enables developers to offer their developments a clean roof policy by removing the need for individual TV antennas and satellites.

OVER 12 YEARS
optic fibre experience in Australia

Government broadband policy compliant

OVER 30 RSP'S*
more than any other private carrier, not locked in to just one
*Varies state-by-state

Caters for high & low experienced technology users

Streamlined and simplified installation

EASY TO ADD
future technologies to the system

BUDGET CERTAINTY
no hidden costs

DE-RISK! All risk and compliance handled for you

Direct line to your own PROJECT MANAGER

Our Projects Win Awards

<p>Master Planned Communities Yarrabilba, Greater Springfield, Oran Park, Jordan Springs, Gregory Hills, Brighton, North Harbour, Alkimos</p>	<p>Commercial Buildings Melbourne Quarter, GE building, Kings Co-op, HQ Moorabbin</p>
<p>Retirement + Lifestyle Villages Over 20 retirement and lifestyle villages</p>	<p>Shopping Centres Eastlands, Grand Central, Robina Town Centre, Castle Towers, Logan Hyperdome</p>
<p>Apartments One Central Park, Docklands, Barangaroo, South City Square, Toorak Park, Arc, Infinity and Waterfall</p>	<p>Hotel Marriott, Westin, Aloft, Ruby and Alcione</p>

