



Over the last 45 years we have built an impressive portfolio of some of Australia's best and most recognisable communication sites.

From CenterPoint, Eureka, Riparian Plaza and QV1 in the CBDs, to freestanding towers in regional and remote Australia, we serve mobile carriers, fixed wireless and IoT service providers, large enterprises and government departments.



COMSITE™

National portfolio of more than 200 tower and rooftop sites for colocation of wireless network infrastructure and associated equipment. Innovative 'value add' options for managed power, site linking and equipment maintenance. Offering includes rapidly deployable sites for temporary or semi-permanent network requirements.

COMSITE POP

Get access to a portfolio of premium around metro and regional Australia. These sites have been strategically acquired for use by our customers wanting to operate mobile and fixed wireless networks.

COMSITE HUB

Temporary and semi-permanent site facilities that enable a range of fixed and mobile networks across remote locations with a with range of 'off-net' power, backhaul and network options.

COMSITE IBC

In-building coverage (IBC) solutions for QoS guaranteed access to private or public networks. Supports single or multiple carrier configurations across broad range of frequencies.

COMSITE NODE

Fully managed and distributed infrastructure for the delivery of highly customisable 'multi-access edge computing (MEC)' services for Enterprises or as a wholesale offering for service providers to enhance their fixed and mobile network offerings.

SERVICE OVERVIEW

WHAT IT IS

- National portfolio of rooftops and freestanding towers.
- Site facilities for fixed and mobile wireless networks.
- Temporary and semi-permanent 'onsite' equipment housing.
- Fully managed in-building coverage (IBC) solutions.

WHAT IT PROVIDES

- Colocation for fixed and mobile wireless networking equipment.
- Rapidly deployable temporary and portable communications facilities.
- Secure, cost effective and scalable Data centre real estate.
- Fully managed in-building distributed antenna systems for multiple carriers.

HOW ITS CONFIGURED

- Basic offering includes space for antenna and equipment.
- Combining and antennas included for Land Mobile Radio users.
- Flexibility in tenure and permitted site usage.
- Innovative site linking and redundant power options.



SPEED TO MARKET

Colocation processes can be complicated and time consuming. Our aim is to be as nimble and flexible as possible with our procedures and systems, getting you on site quicker and maximising your speed to delivery.



FLEXIBLE TERMS

Not all businesses are alike – we offer flexible terms for colocation to suit your business needs.



24X7 ACCESS TO SITES

We understand the importance of keeping your network up and running all the time. We allow 24x7 hassle-free access to our sites so that you are spending your time where it's required the most – managing your network and responding to your customers.



PROFESSIONAL MAINTENANCE

We offer more than a space on a site. Our network operations team can offer their professional expertise to augment your network management team on those occasions when you need a helping hand on site to manage or fix a fault on your network.



POWER

Colocation on our sites gives you access to existing power supplies and backup supplies if required.



SITE-2-SITE CONNECTIVITY

Leverage our MPLS core that enables our LMR and colocation customers to leverage our network for multi-site connectivity (any site-to-any site) across their equipment that's collocated in our sites. Gain secure remote access to the same equipment over Internet via a secure VPN tunnel.

Contact us on 1300 837 835 (1800 VERTEL) or info@vertel.com.au. Visit us at www.vertel.com.au.

