



nbn[®] Smart Places

Forward thinking. Innovative. Flexible.
Smart connectivity solutions for businesses
and communities.

As the planning and development of smart cities, suburbs, precincts, and buildings rapidly increases, we know businesses and communities are looking to experience the benefits of smart devices, applications and solutions across various outdoor locations.

nbn Smart Places turns this desire into reality by bringing the power of the **nbn** network to spaces beyond the four walls of our homes and offices. How? It's simple. **nbn** Smart Places enables the extension of the **nbn** Fibre network to a range of eligible non-premises locations such as traffic lights, CCTV, smart poles, digital billboards and public Wi-Fi.

As a new **nbn** wholesale product, **nbn** Smart Places is tailored to enable the connectivity for the Internet of Things (IoT) and smart infrastructure to eligible non-premises locations. It also helps streamline organisation operations and improve the quality of service provided to customers and communities.



How it works

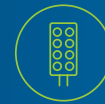
nbn Smart Places is an Ethernet-based Layer 2 Fibre product designed to enable wide scale non-premises connectivity in areas within the **nbn** Ready For Service (RFS) footprint* and eligible **nbn** New Development locations, excluding isolated and limited access areas.

Utilising a reverse powered, small-form factor pluggable network termination device, **nbn** Smart Places provides a tailored connectivity solution to eligible non-premises locations, including but not limited to, locations where the physical space has been too small to house a traditional Network Termination Device (NTD).

By using the fast, reliable and secure connectivity of the **nbn** network*, we're helping to develop smart communities and cities throughout the country.

Embrace the possibilities with **nbn** Smart Places*

Smart infrastructure



Traffic lights



Driverless transport



EV Chargers

Connected spaces



Public Wi-Fi



Microgrids



Smart poles

Enable IoT



Smart metering



Mining



Security monitoring

Interested? Follow these steps to get connected:



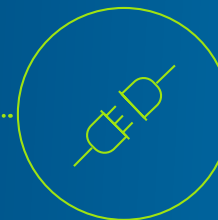
1. Contact a participating Internet provider.*

The provider will qualify your non-premises location and submit an **nbn** Smart Places order to **nbn**.



2. **nbn** network build (where required).

- We will build the **nbn** network to your non-premises location.
- The provider will offer customisable build options to meet your needs.†



3. Connect

The chosen provider can then connect you to an **nbn** Smart Places powered plan.

For more information on how **nbn could enable your smart places vision, please speak to a participating internet provider about **nbn** Smart Places today.**

*nbn is accepting applications for builds to non-premises locations in our existing nbn Ready For Services (RFS) footprint and new developments. Service connectivity availability will depend on Internet providers offering nbn Smart Places, and timing of product availability will be at provider discretion.

†Previously connected Smart Places locations and new developments with pre-built Smart Places infrastructure will not require an nbn network build.