

# Telstra nbn™ Satellite Services – Virtual Internet Service Product (VISP)

# Power your network coverage with Telstra nbn™ Satellite Services

Help keep your remote sites around Australia connected with your major locations through nbn™ satellite and terrestrial capability.

# What is Telstra nbn™ Satellite Services?

Telstra nbn™ Satellite Services (TnSS) helps provide remote coverage around Australia via nbn™ owned and operated satellites. TnSS comprises of Virtual Internet Service Product (VISP) - offering enterprise grade satellite broadband Internet connectivity.

Where there's limited to no network coverage in your area, TnSS can help connect your remote sites to key locations.

So, secure your business with our flexible and reliable satellite services, all with the convenience of one provider.

### **Benefits**

### Scalable services

Our scalable solution is customised to evolving business needs in a data driven environment.

Whether you need a satellite connection for crew welfare or a backup service at site, VISP can be configured to help suit your needs.

Our satellite experts can assist in supporting your remote satellite connectivity requirements by helping you configure and scale your service more easily from choosing bandwidth profiles, data allowance to equipment that may be better suited for your sites.

# Cost effective remote connectivity

With VISP, you can enjoy access to nbn™ satellite coverage together with flexible pricing options. You may also be able reduce your operational costs with our cost-effective data allowance plans with flexibility to upgrade or downgrade your usage as required.

# Single provider for all your sites

Telstra nbn™ Satellite Services can help you keep your sites around Australia connected. We offer a range of service from solutioning, provisioning to supporting your services end to end. Avoid the hassle of managing multiple vendors for each of your remote sites.

### **Features**

### Flexible data allowances

Our range of bandwidth profiles and data allowance plans can help cater to your site requirements. Whether you're looking for broadband satellite connectivity for monitoring, back up or internet access, we can help you get started by helping you choose the options that best suit your needs.

### Remote coverage with nbn™

Access nbn™ Satellites with Telstra's VISP to experience:

- Nbn™'s high throughput satellite
  (HTS) technology with data allowance
  options up to 1TB with nbn™'s high
  throughput satellite (HTS).
- Concentrated and higher service availability through nbn™ satellites spot beam coverage around Australia.

# 24/7 Support

We offer a helping hand when you need it! With our 24/7 global service helpdesk, we are there to help provide you end-to-end support, helping you manage and monitor your services whilst working closely with nbn™.

# More ways to connect

With global on-the-go connectivity becoming more important, we offer Satellite Services that compliment TnSS including:

- Iterra® IP Satellite for Australia wide layer 3 enterprise satellite connectivity connected to Telstra's Next IP network.
- Satellite Data Services for global satellite connectivity whether point to point or point (SCPC) to multipoint (TDMA).
- Satellite Teleport Services utilising Telstra's three owned and operated teleports around Australia and Asia accessing over 60 satellites globally.

# Why Telstra

Industry expertise – With over 45 years of expertise in the satellite industry, we can help you from provisioning services globally, managing a TDMA network, to operating teleports.

A network to rely on – We monitor our network 24/7 with our dedicated network operations centre. We can provide response to help manage problems as they happen and restore services.

High quality performance through Telstra network- Reliable and high-performance underpinned by Australia's largest, fully integrated fixed and mobile network:

- Connect to new opportunities Tap into opportunities in more than 200 countries and territories globally through our privately-owned global IP and partner networks. Over 2000 global points of presence (PoPs) plus dedicated IPVPN services into China and Asia.
- More than 50 Australian and international data centres.
- Presence of 4,000 experts outside of Australia, in over 20 countries.

World-class teleports -Telstra's teleports have been recognised by the World Teleport Association (WTA) as one of the top Independent Top Ten, Global Top Twenty and the Fast Ten Teleport Operators.

Contact your Telstra account representative for more details.

telstra.com