

# Telstra Agile Satellite

## What is Telstra Agile Satellite?

Telstra Agile Satellite (TAS) provides extended remote coverage around Australia via Intelsat Horizons-3e (IS-H3e). Utilising 4 spot beams on Ku frequency, TAS is a layer 3 satellite solution offering enterprise grade satellite connectivity to the Internet and/or Telstra IPVPN services.

## Benefits and Features



### Reliable and Secure Network

TAS offers enterprise grade connectivity with built-in network resiliency. Our service levels can help to meet your time-critical applications and requirements.



### Cost Effective Remote Connectivity

With TAS, enjoy access to an extensive coverage across Australia via IS-H3e. Select from a range of contention plans and bandwidth profiles that best fit your site requirements.

TAS can help simplify the operational costs associated with managing multiple plans across many sites.



### Employee Welfare and Satisfaction

We understand that working remotely and being disconnected from friends and family can be daunting for employees.

With TAS, you can help boost employee's motivation, welfare and overall satisfaction through communications over satellite connectivity.

You can also opt for a separate VLAN service dedicated to employee welfare, without worrying about impacts to your existing services.



### Fuss-free Installation and Activation

TAS features an all-in-one standard kit that supports all of our data plans on TAS. The kit includes a 1.2m antenna, a 6W BUC, and a Modem for each of your remote locations. Our team of satellite experts will work closely with you to assist with the installation and activation of your VSAT services and equipment. All installation charges are fixed and agreed in advance.

For additional services including maintenance and site visits, you can opt for our professional services where our team of satellite experts can help support your site's specific requirements.



### Peace of mind with 24/7 Support

TAS services are supported by our Global Service Desk 24/7. Our team of specialists are equipped to support and monitor your services. Providing you with peace of mind that your services are monitored end-to-end.

## More ways to connect

Telstra offers a portfolio of Satellite and Connectivity Services that compliment TAS and that you can purchase in addition to your TAS services including:



**Satellite Data Services** for global satellite connectivity whether point to point or point (SCPC) to multipoint (TDMA)



**Satellite Teleport Services** utilising three teleports owned and operated by Telstra around Australia and Asia accessing over 50 satellites globally



**Telstra IPVPN** for an interconnection into Telstra's IP network with all our satellite facilities connecting into major city PoPs.



**Global Internet Direct (GID)** for connectivity to Telstra's carrier grade public Internet offering

We can provide satellite communications and support services in Australia and major locations around the world. All services are monitored 24/7 by Telstra's Network Operations Centre. Telstra has over 45 years of experience within the satellite industry. From provisioning services globally to managing a TDMA network, to operating teleports. Telstra has in depth knowledge and experience within the industry.

## Why Telstra?

Connect your business to Australia's largest, fully integrated fixed and mobile network. Reach into more than 230 countries and territories through our privately-owned global IP and partner networks.



2000 global points of presence plus dedicated IPVPN services into China and Asia



50 Australian and international data centres



Over 4000 staff outside of Australia, in over 20 countries

Telstra offers a range of services that can compliment your TAS service, including Telstra's teleports, which 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.

 [tg\\_sales@team.telstra.com](mailto:tg_sales@team.telstra.com)  [telstra.com/global](https://telstra.com/global)