

HyphaLINK combines the new Flat High Performance Panel from Starlink with our Prioritised Data and SD WAN solutions.



With peak speeds of up to 350Mbps and latency of ~50ms which is similar to or better than cellular, your mission critical applications can now be used outside of 4G/5G coverage without compromise.



Data plans are available ranging from 1TB to 5TB, with the option of a High Priority Service over the publicly available starlink plans.



As an Authorised Starlink reseller, Hypha can provide not only the panel but a wide range of products and services integrated with Starlink.



Uniquely, Hypha can offer mission critical grade, prioritised Starlink plans for fixed and mobile use fully backed by our 24/7 support team and customisable SLAs.

INTRODUCING STARLINK

- Flat High Performance Antenna Offering higher speeds
- High priority plans designed for Government and enterprise customers
- Fully redundant SD-WAN Capabilities
- Hypha Mesh integration
- Local Support
- Premium 24/7 SLAs available





SECURITY

Hypha can provide full end-to-end encryption for you mission critical data utilising its fully redundant data centres, VPNs and private MPLS links.



SD-WAN

The Hypha SD-WAN solution allows you to combine your Starlink connection with other 4G/5G bearers. Hypha offers hot failover where in a scenario where you lose your starlink connectivity, the router will fallback to a cellular connection.

In cases of mission critical data, hypha even offers a way to bond the starlink with 4G/5G connections to provide seamless connectivity in remote areas.

Expand



NETWORK OPTIMISATION

Have the flexibility to steer data for certain applications over particular links such as mission critical information over multiple redundant links or over a VPN, and other data straight to the internet.

In cases of high demand, you can prioritise mission critical applications above regular internet traffic.



HYPHA MESH INTEGRATION

Uniquely offers an IP transparent COFDM solution which extends coverage for Wi-Fi enabled devices, sensors and cameras into challenging environments such as backcountry, urban or underground areas of operation.

Utilising this with your starlink means you can access all of your 000 mission critical services and internet up to 2km from your vehicle.

USE CASES



