



SD-WAN BUNDLE

telair.com.au - 1800 TELAIR (835-247) - enquiries@telair.com.au

Supercharge your Internet connection with Business Grade SD-WAN

Simply add your existing Internet connections and get:

- Seamless Failover avoid outages for true business continuity (4G mobile data service required)
- Dynamic QoS profiles prioritise your traffic without compromising your bandwidth
- WAN Optimisation route around the degradation metrics that can impact your internet service
- SD-WAN portal access view real-time and historical service performance information

BUNDLE INCLUSIONS

- 2 x Legs (E.g Bonded, or Active + Failover)
- 99.95% SD-WAN Uptime SLA
- SD-WAN Pro Setup & Configuration

 SPECIAL OFFER UNTIL 31/12/2021

 ConfigUration
- Get Ongoing SD-WAN Management AND Free Nexus S1 NTD Setup (save \$695) OR just pay \$600 for Nexus S1 Plus NTD Setup!*

\$149/month

Minimum cost over 36 month term: \$5.364

GENERAL ADDONS

Telair Unmetered[^] 4G Failover SIM

- Optus Network: +\$22.72/mo
- Telstra Network: +\$45.45/mo

SD-WAN INTERNET GATEWAY (cost per site)

Required for off-net internet links

- 100Mbps: \$50 per month
- 250Mbps: \$100 per month
- 500Mbps: \$150 per month
- · 1Gbps: \$250 per month

Note: Not required for Failover links.

PROFESSIONAL SETUP & ONGOING MANAGEMENT INCLUSIONS

Description	Details
Initial configuration of WAN interfaces	✓
Initial basic configuration of LAN interface: Either with DHCP or in Bridge Mode	~
Specific LAN Interface configuration: (Static Routes, Fixed IPs, Specific Subnet(s), Port Forwards, etc.)	~
Ongoing remote changes to Nexus device or portal after installation	Unlimited
Nexus device warranty replacement	Next Business Day Replacement
Initial Feature Configuration Defaults: QoS Profile (Default)	Custom

Telair 4G Mobile Failover Service is shaped to 10/2Mbps maximum available throughput and is limited to failover use only, all other use prohibited. *Offer expires 31/12/2021. Pricing is GST Exclusive. Active Legs are for on-net services only. Failover Leg can be used for on or off-net services.