

Private Network Connectivity

OneSquared specialises in fast, reliable private network connectivity via layer 2, point to point Ethernet services to give you a nationwide or Trans Tasman WAN. We work with premium domestic and global suppliers to provide the broadest range of solutions to meet your needs.

What is it?

OneSquared provides a Private Ethernet Networking Service at 10 or 100 Mbps, or if you are really serious, 1 or 10Gbps to link your organisation's offices internally.

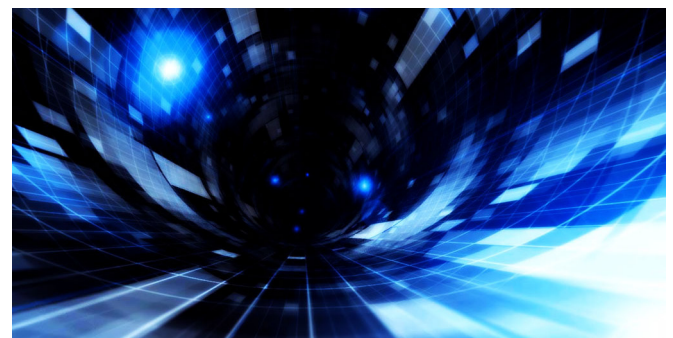
Product Features:

- High speed access
- Cross town, Intercity and Trans-Tasman Layer 2 Backbones
- Dedicated 24/7 support and SLA
- Optional leased router– provisioned, installed, supported and maintained by OneSquared
- Monitoring and Reporting
- All costs bundled into one simple package
- Project Management

How does it work?

Connect your offices to our backbone using the fastest access circuit you can. Connectivity options range from Metro Fibre Optic Networks, Digital Microwave Radio, Wifi, and Frame Relay.

TRANS-TASMAN LAYER 2 PIPELINE



After selecting the appropriate access connectivity, we then work with you to construct point to point or hub and spoke networks with high performance layer two Ethernet between your business locations – including trans-tasman ethernet.

We can support any style of ethernet delivery to match your own security and application requirements. Options include: Untagged, Dot 1Q, Q in Q and Jumbo Frames.

You can also subscribe to a service level agreement for mission critical services giving guaranteed performance against the following metrics:

Latency	< 30ms roundtrip
Packet loss	0.1%
Jitter	15ms
Service Level Availability	99.7% as standard over rolling calendar year.

Will it suit me?

If you want private network connections where speed and reliability are important to you - bundled with service level agreements and professional support - talk to OneSquared.