



Global IP-VPN



tnzi ip-vpn 6/2008

The end-to-end solution for your global Wide Area Networking (WAN).

Connecting around the world. Experience the New Zealand attitude.

By utilizing our major New Zealand and Australian networks, our ever expanding international networks, and our global partnerships – Telecom New Zealand International’s (TNZI) Global IP-VPN delivers you a true end-to-end WAN solution.

Global IP-VPN provides Class of Service (CoS) to run IT, voice and video applications separately and simultaneously, through one connection. As a private network, the service is there when you want it, with all the capacity to run your application.

TNZI’s international network is extensive. Added to this, we achieve global reach by partnering with other carriers. Our international reputation enables interconnects with other world-leading service providers.

Worldwide. Global IP-VPN connects to 70+ countries and 800+ cities, as well as almost all Australasian locations.

Seamless. Traffic is delivered across our TNZI/AAPT and Alliance Partners IP networks, using MPLS (Multi-Protocol Label Switching) technology. We assure private, connectionless any-to-any connectivity.

End-to-end. Access across Australasia is through One Office and/or AAPT IP-VPN in Australia. Global IP-VPN services always match One Office as closely as possible.

Performance Certainty. Traffic is prioritised according to CoS, ensuring true application performance.

Telecom



New Zealand International



More Global IP-VPN info...

To discuss details and pricing information, talk to your TNZI or AAPT Client Manager or email us at info@tnzi.com



The end-to-end solution for your global Wide Area Networking (WAN).



Global IP-VPN Class of Service Options

Real-time. Optimised for applications such as video/audio conversations involving real-time human interaction

Interactive. Optimised for applications such as human-to-PC conversations involving interactive input and response.

Business Data. Optimised for applications such as PC-to-PC transmission of files and objects that need prompt delivery.

- **Secure.** Network core security mechanisms protect from misuse or attack, including: address integrity, packet integrity, reset integrity and management integrity.
- **Network Robustness.** Throughout the core network all connections are duplicated, removing single points of failure.
- **Private.** MPLS technology assures IP separation between customers at the IP layer. This separation between services automatically meets the privacy needs of most enterprises – and additional privacy/security can be gained by encrypting data.

If any service issues arise, our International Customer Care is on hand 24 x 7, every day of the year, with both first and second-level support staff. There is no waiting, whatever your time zone.

Global IP-VPN Network

