



P.O. Box 30-174
Lower Hutt, 5040
New Zealand

Phone: +64-21-620938
Fax: +64-4-568-9675
E-mail: sales@gatewayteleport.com

Delivering
cost-effective Satellite Solutions



Gateway Teleport Ltd.

Gateway Teleport is located in Maistone, Upper Hutt, New Zealand.

Our Teleport currently has the following Antennas in service :-

- 1: 6.2M 2-Port, Ku-Band Antenna (IS-18, South Pacific Beam)
- 2: 6.2M 4-Port, Ku-Band Antenna (Optus D2)
- 3: 6.2M 4-Port, Ku-Band Antenna (Dedicated to Optus CSM Operations)
- 4: 3.7M 2-Port, Linear/Circular, C-Band Antenna (Steerable)
- 5: 3 x 2.4M 4-Port, Ku-Band Antenna (Dedicated to Optus CSM Operations)

Turnaround Video Services are available from Antennas 1, 2 and 4.

All services are provided with full redundancy in both RF and Power. The Gateway provides customers with the security of a backup power system utilizing Diesel Power Generation and a UPS system.

Our Services



Satellite Visibility

Gateway Teleport has unequalled visibility of the Satellite Arc from NSS-9 at 183E to Asiasat 3S at 106E.



Co-Location, Managed and Monitoring Services

Gateway Teleport offers Co-Location of customer's equipment at our Teleport, as well as providing full Managed Services through VSAT Hubs or standard SCPC links and online real time spectral monitoring of customer carriers/links. We currently offer spectral monitoring on IS-18 SP 8K and Optus D2



High Speed Fibre Connectivity

Gateway Teleport offers our customers High Speed IP connectivity options and service connectivity for Media (video), IP and Voice through DTS Ltd our Fibre and Service provider.



Broadcasting and Media

Gateway Teleport offers customers access to the Pacific on IS-18 Ku-Band and New Zealand on Optus D2 for SNG links. We are also able to provide customers turnaround Video services on IS-18 Ku, Optus D2 Ku and most Pacific C-Band satellites.



Consultancy and Network Design

Gateway Teleport's Engineering Staff have recognized expertise in the design of VSAT, Media and IP Networks. You can utilize our relationships with the leading equipment suppliers and Satellite Operators to build your network.

Inquiries Please Call : +64-21-620938