



# DATA TRANSPORT SERVICE

**A carrier grade point-to-point transport service delivering dedicated high-performance connectivity between your sites.**

Spark Wholesale's Data Transport Service is a secure layer 1 data service. Delivered over Spark's Optical Transport Network (OTN), it offers a private and secure high-speed service, ideal for interconnecting data centres or main offices.



## High speed network

Interconnect your sites with dedicated, low latency 1Gbps, 10Gbps or 100Gbps services.



## Extensive network reach

Data Transport Service offers national coverage to help you connect your site, even in remote locations.



## Instant data centre connectivity

Pre-connected to over 50 data centres in New Zealand to enable fast delivery of services into and between data centres.



## Carrier grade reliability

Built on Spark's state-of-the-art Optical Transport Network to support New Zealand's critical infrastructure and services.



## Help when you need it

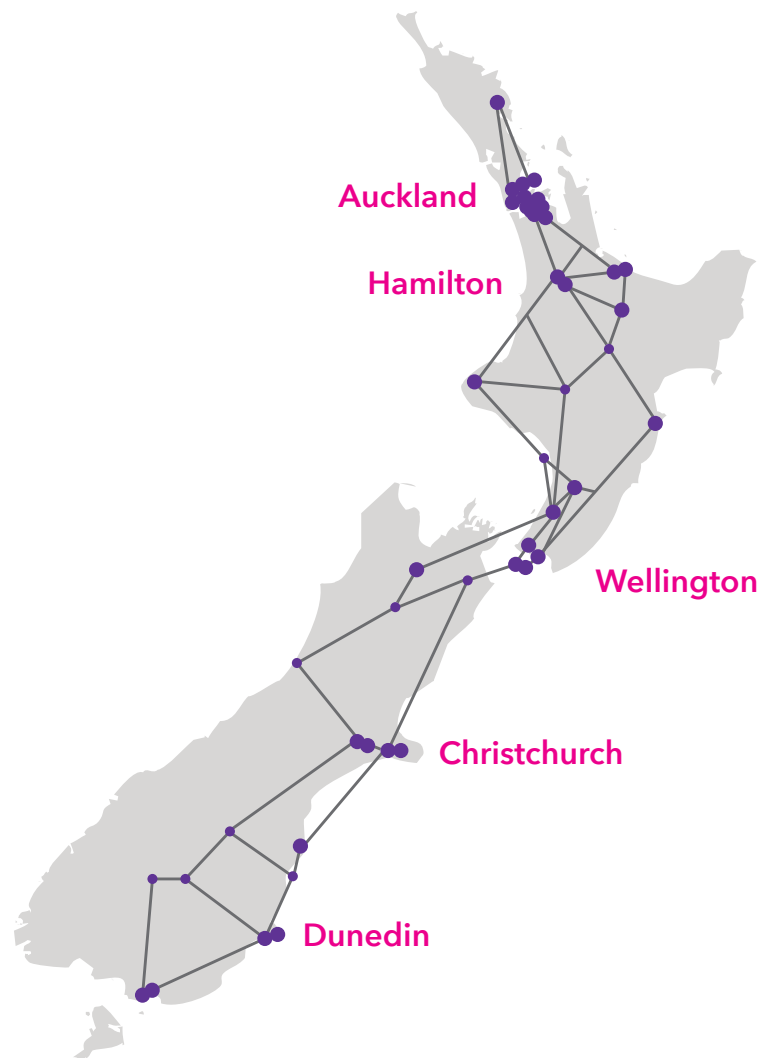
Our skilled customer care team is available around the clock to take your call and help resolve issues.



## Dedicated capacity

Using Data Transport Service means you don't share bandwidth with others and capacity is reserved just for you at all times.

## National coverage



NZ map displaying Spark's Data Transport Service fibre coverage.

To find out more information, contact your Spark Wholesale business manager or visit:

**SPARKWHOLESALE.CO.NZ**

## Key Product Features

Secure, private point-to-point service delivered on a defined network path.

Utilises Spark's highly resilient Optical Transport Network for carrier grade reliability.

High capacity bandwidth options ranging from 155Mbps to 100Gbps.

Dedicated, reserved and uncontended capacity.

Extremely low latency point-to-point connectivity.

Extensive diverse national coverage with express routes.

On-net access to over 50 data centre locations including the Southern Cross Cable landings stations and Tasman Global Access Cable POI.

Options for unprotected, protected or diverse services.

Wide range of interface options to suit every requirement including Ethernet, Fibre Channel, Synchronous Digital Hierarchy (SDH) and Broadcast Video.