



# ETHERNET LEASED LINE (Fibre Leased Lines)

## Introduction

With speeds from 10Mbps right up to 1Gbps—ATT's Fibre Leased Line access services are ideal for those organisations that regard their Internet and MPLS VPN connectivity as absolutely mission critical. ATT's Fibre Leased Lines deliver a fibre connection using Ethernet technology right into your building. We'll connect you directly to our core network and unlike copper based services (such as broadband) the speed is guaranteed and will not vary regardless of how far your building is from the network.

### **Maximum choice**

ATT uses a wide range of carriers to provide Fibre Leased Lines, enabling you to select the access service, or combination of services, that best meets your requirements.

### **High performance and reliability**

Fibre Leased Lines deliver the highest quality performance as there is no copper involved and services are delivered with uncontended bandwidth. Fix times for fibre are also the fastest, with the option for additional resilience using a secondary back-up service based on any access technology ATT offers.

### **Simple, cost effective bandwidth scaling**

By putting in a high speed 100Mbps or 1Gbps bearer you can increase the committed data rate as the needs of your business grow without the need for new network infrastructure to be installed. For example start with 10Mbps over a 100Mbps fibre bearer, increasing to 20Mbps in a few months' time quickly and without major additional cost.



## *Business Benefits*

### **Symmetrical committed data rates up to 1Gbps**

Scale bandwidth as required without the need for the installation of new bearers.

### **Bandwidth is dedicated to you**

No contention means you get guaranteed access speeds.

### **Back-up options available**

Provide higher levels of resilience where site availability is critical.

### **24x7 monitoring and customer support**

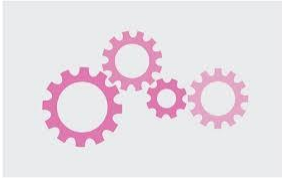
Fix problems quickly and minimise the impact on your business.

### **Fast repair times**

Target repair times are 9 hours or less, much faster than traditional broadband services.

### **Network monitoring tools**

Gain a better understanding of whether the service is being used efficiently or not.



## *Technical Specifications*

### **Bandwidth**

- 10Mbps, 100Mbps and 1Gbps Ethernet bearers
- Range of Committed Data Rates up to 1Gbps

### **Bandwidth Type**

- Symmetrical and dedicated
- Supports Quality of Service

### **Managed CPE**

- Range of Managed CPE directly monitored, managed and maintained by ATT

### **Service Level**

- 24x7 network monitoring and customer support
- SLAs for availability, fix, packet loss, latency and jitter are provided and subject to the Internet Access or MPLS service ordered

### **Minimum Contract Term**

36 months.