

Ethernet Private Line circuits are designed to carry Ethernet / IP traffic between two premises to link Local Area Networks (LANs) or Wide Area Networks (WANs). The service is provisioned from the customer A end via a dedicated fibre optic cable to JT's IP Core Network infrastructure, the service is routed through the IP Core, at the bandwidth/speed purchased, to the nearest available JT exchange to the customer 'B' end, where a dedicated fibre provides the 'last mile' connection.



Ethernet Private Lines can be provided between a customer's premises in Jersey and Guernsey and are available with the following options.

Туре	Presentation	Standard
10 Mbit/s	RJ 45 or Multimode Fibre	IEEE 802.3z
50 Mbit/s	RJ 45 or Multimode Fibre	IEEE 802.3z
100 Mbit/s	RJ 45 or Multimode Fibre	IEEE 802.3z
500 Mbit/s	RJ 45 or Multimode Fibre	IEEE 802.3z
1000 Mbit/s	RJ 45 or Multimode Fibre	IEEE 802.3z



Delivery timescales

JT aims to provide circuits within the customer's delivery timescales. However, a site survey will always be required to identify the amount of work and the exact time frame to complete the job.

Terms & Conditions

The JT Ethernet Private Line Service is provided under and subject to, the JT Data Services Terms & Conditions of Service. Customers are strongly advised to read these Terms & Conditions on our website, before applying for the Service.

To find out more contact us at:

T **Jersey:** +44 (0) 1534 882 345

T **Guernsey:** +44 (0) 1481 882 345

E business.solutions@jtglobal.com

W www.jtglobal.com/network

