

Upgradeable Ethernet Circuits provide customers with point-to-point bandwidth between Jersey and Guernsey or the Channel Islands and the UK, utilising Ethernet interfaces at either end.



Upgradeable Ethernet Circuit specification

10 Mbit/s or 100 Mbit/s circuits are supplied to the customer's premises at either end, with bandwidth available between sites set at increments of 2Mbit/s or 10 Mbit/s depending on the service required. As the access and bandwidth components run independently of each other, the customer is responsible for ensuring that sufficient bandwidth is available between each site. The service is provided over JT's subsea cable infrastructure with resilient routing in the event of a cable failure. Ethernet Circuits are commonly used to provide a high bandwidth circuit connection between two remote sites to link customers' Local Area Networks (LANs) or Wide Area Networks (WANs) using Fibre LAN-link terminal equipment. They are the perfect choice for customers with a need to transfer secure data or mixed voice, data and multimedia.

Presentation and speeds available

Туре	Presentation	Standard
2-8 /10 Mbit/s	RJ45	IEEE 802.1, 802.1Q, 802.2, 802.3
10-90 /100 Mbit/s	RJ45	IEEE 802.1, 802.1Q, 802.2, 802.3



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 Upgradeable Ethernet Circuits 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/business

