

GigaSpan™ Ethernet Connectivity Service

FibreSpan designs and builds bespoke dark fibre networks to provide high-speed future proof bandwidth solutions between enterprise locations. As new technology standardises on Gigabit networking power, FibreSpan continues its commitment to providing low cost fibre links with the GigaSpan™ Ethernet Connectivity Service.

Service Overview

GigaSpan™ provides 1 - 10 Gigabit ethernet optical private network services specifically designed to meet the requirements of the growing corporate network - offering flexibility, availability and cost savings. With dedicated point-to-point network connectivity, GigaSpan™ securely connects multi-site enterprises within a metro area at Gigabit ethernet speeds.

Providing complete flexibility, customers can benefit from fast deployment of bespoke LAN extensions into many corporate locations and easily integrate new locations as the enterprise expands.

Continuing its commitment to providing fibre networks at an affordable and competitive rate, customers can benefit from savings of up to 50% by choosing the GigaSpan™ Metro Ethernet Connectivity Service when compared to other market options.

Service Features

With its OpenSpan™ Dark Fibre Solution and GigaSpan™ Ethernet Connectivity Service, FibreSpan gives customers the flexibility to choose the best solution for their needs, for today and the future.

	GigaSpan™	OpenSpan™
Bandwidth	1 - 10 Gbps	Unlimited
Applications	Ethernet	Any
Single Mode	Yes	Yes
Multi Mode	No	Yes
Number of Fibre Pairs	1	Multiple
Contention	None	None
Dedicated Fibre	Yes	Yes
SLA	Yes	Yes
Dedicated Helpline	Yes	Yes
Presentation	Ethernet	Terminated Fibre
Coverage	All UK	All UK

FibreSpan was established in 2001 to provide viable, cost effective and risk free dark fibre bandwidth solutions to organisations throughout the UK. With its patent-pending microduct technology FibreSpan is able to install fibre networks in far less time and at significantly lower cost than traditional methods. This means organisations can access bespoke dark fibre connectivity at an affordable and highly competitive rate.