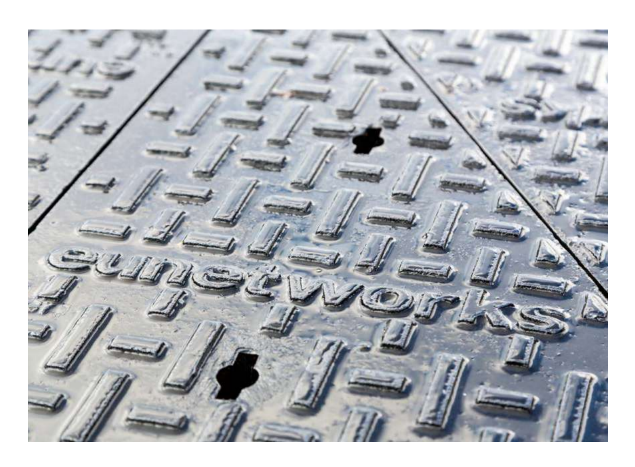


We believe that bandwidth changes everything, connecting everybody to everything, making anything possible.

We are a Western European bandwidth infrastructure provider, owning and operating unique fibre networks in cities and between cities. We focus on delivering scalable, fibre based products and solutions to our customers.



17
Metro cities with unique duct and fibre ownership

2,800

Metro route kilometres

51

Connected cities across 15 countries

29,600

Intercity route kilometres

440+

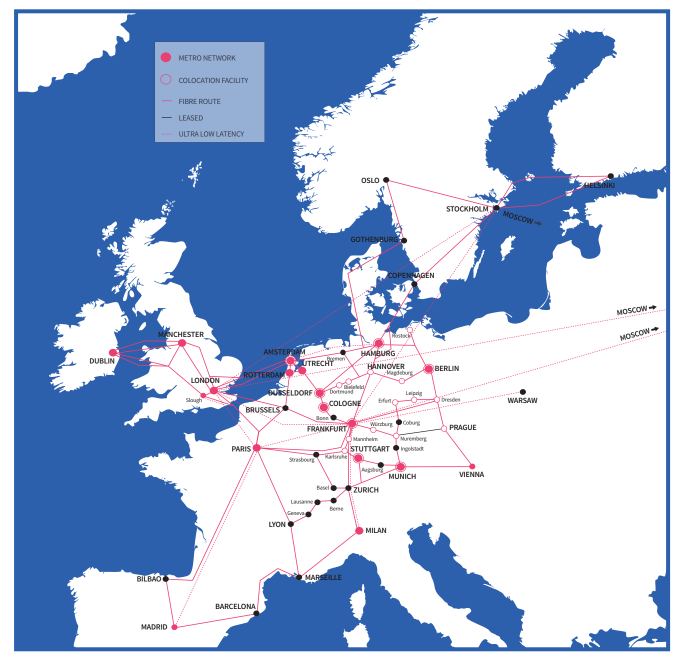
Directly connected data centres

2,200+

Fibre connected locations







Network reach

We continue to add unique routes in our metro and intercity networks, connecting more data centres, key sites and buildings with fibre.

Visit map.eunetworks.com

We have a proven track record in developing networks at pace and we do this development while working closely with our customers.





Dark Fibre



Description We own and operate duct and fibre based networks in cities and between cities. Our fibre provides the secure base layer to meet our customers' scaling bandwidth needs.

Detail Leased fibre by the strand in the metro or long haul. Covering the 17 cities of Dublin, Manchester, London, Amsterdam, Rotterdam, Utrecht, Paris, Madrid, Vienna, Dusseldorf, Cologne, Frankfurt, Stuttgart, Munich, Berlin, Hamburg and Milan.

Key features Rapid turn up and customisable routing. Detailed mapping with unique routing. Suitable for all transmission technologies, with single mode fibre - G.652, G.655, G.657 and G.654. Point to point, diverse point to point, rings.

Metro **Wavelengths**



Description Dedicated, secure, and customised bandwidth, enabling reliable high data-rate delivery in European cities.

Detail Supports the need for ultra-high volume bandwidth between buildings. This product is delivered via euNetworks owned fibre or leased infrastructure to meet our customer's needs.

Key features Point to point and diverse point to point.

Multiple service ports enabling various solution configuration options - Ethernet (LAN, 1Gbps, 10Gbps, 40 Gbps, 100Gbps), Fibre Channel (SAN, 1Gbps, 2, Gbps, 4Gbps, 8Gbps, 10Gbps).

Long Haul Wavelengths



Description Dedicated bandwidth enabling high speed application delivery across Europe.

Detail European reach, combining an advanced DWDM platform with unparalleled metropolitan area reach. Our dedicated Long Haul Wavelengths network delivers diversity with rapid turn up times and competitive pricing.

Key features Based on new state of the art coherent DWDM platform. 10Gbps and 100Gbps Wavelengths. Served from connected data centres and long-lined to vour door. Additional interfaces and data formats (e.g. 40G/OTU3. 100G/OTU4) on request.

Ethernet



Description Flexible and scalable Ethernet connectivity, connecting data centers and offices with protected point to point or multipoint topologies.

Detail Carrier grade Ethernet networking solutions using MPLS/VPLS technology. They are fully compliant and MEF 3.0 certified, bringing the advantages of the LAN into the WAN.

Key features Diversity and protected in the core. Traffic segmentation through VLAN – meaning multiple connections on a single interface. Granular speeds, from 10Mbps to 10Gbps.

Internet



Description Tier 2 ISP (AS13237) offering basic and managed Internet connections. **Detail** Access to the Internet in a customer's own office, adding web access to their private clouds in data centres and enabling them to get their own web content out onto the Internet or www.

Key features Leverages combination of direct European-based peering relationships and upstream transit from leading Tier 1 ISPs. Unmanaged or on a managed CPE basis. Flat rate or burstable tariff with independent, aggregated or BGP sessions.

11

¥

FIBRE OFTIC

40133mm

Tel 00800-0650-0650

Solutions

We harness technology to deliver solutions that meet the needs of our customers as they grow.



euTrade Ultra low latency services over a dedicated network platform.



Private Connect Dedicated and secure private network, offering fibre and equipment to a single customer.



Cloud Connect Private and secure direct connection to all major cloud providers.



DC Connect Pre-deployed connectivity between key data centres in cities with rapid delivery



Multi-Service Port – Quickly scale Ethernet, Cloud and IP connectivity through one port.



Internet Connect – Meet changing internet connectivity requirements with speed, flexibility and efficiency.



Flexwave Flexible bandwidth and routing across the our Long Haul network, with rapid service delivery (1-5 Terabits).



Media Connect High speed bandwidth connections and dark fibre based solutions between key media locations, data centres and media hubs.

Industries

We use our products to develop bandwidth solutions to meet the needs of our customers across a range of industries, with scale in mind.



Wholesale A trusted provider to many of Europe's leading telecom and network providers. We deliver them with the bandwidth and connectivity they need to deliver superior, added-value services to their own customers.



Finance We offer a market leading ultra low latency network platform and continue to optimise key routes. We appreciate that connectivity is one of the key competitive advantages for traders, bankers and insurers.



Media euNetworks has the Fibre, Pan European presence and reliable connectivity to satisfy not just today's media industry needs, but the constantly growing requirements for tomorrow as well. We work with some of the largest names in the media and broadcast industry.



Content Many of the world's largest content organisations take advantage of euNetworks' unique, Pan European metro and long haul fibre assets to fulfil their growing bandwidth needs. euNetworks supports these companies today, delivering multi-terabit bandwidth infrastructure projects across the region.



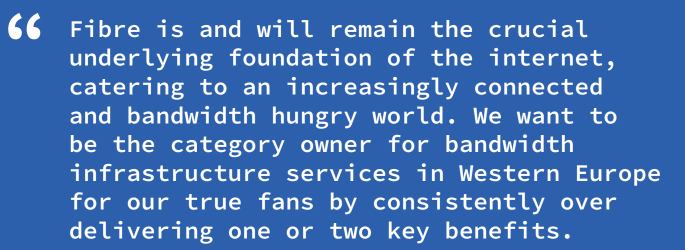
Mobile Fibre is the only scalable and economic solution to accommodate the multiple requirements for 5G and small cell roll out. euNetworks works with key stakeholders in the mobile eco-system, supporting their network development plans. Our deeply meshed fibre networks in cities and ability to further develop our footprint presents a compelling proposition to mobile operators.



Data Centre Connecting data centres and data centre campuses and hubs is a key focus. We work closely with data centre operators, installing high fibre count cable into sites and delivering unique, multi route bandwidth options to support the growing bandwidth needs of our customers.

eunetworks.com





Brady Rafuse

CHIEF EXECUTIVE OFFICER

Service and Support

Our cloud enabled processes allow us to offer fast and flexible service delivery and provisioning – making us easy to do business with.

We offer local on the ground support in each of our operating markets. This means a consistent end-to-end experience for all of our customers, from design to deployment and beyond.



Contact us

UK:+44 20 7952 1300Germany:+49 69 905540Ireland:+353 1 652 1 200Netherlands:+31 20 354 8080France:+33 6 02 15 35 39Switzerland:+41 43 215 4921Austria:+43 1 597 27 77 0

Email: info@eunetworks.com

Web: eunetworks.com