

Ethernet Direct

One Network. Any Size and Scale you need.

EXA Infrastructure Ethernet services are ideal for customers with smaller bandwidth requirements. EXA Ethernet is an uncontended service with fixed routing, making it ideal for high availability, low latency, and deterministic applications such as broadcast services and financial trading. Ethernet is available across Europe, North America, South America, and Asia Pac regions and offers scalable bandwidths from 50Mbit/s to 3Gbit/s. EXA offers a clear growth path from Ethernet to wavelength services, supporting increasing bandwidth requirements.

Why EXA Ethernet Direct?

Excellent service offering

- Platform built on pre-defined routes with dedicated capacity (ensuring your bandwidth is your bandwidth only)
- Low to mid-range bandwidth options (10Mbps – 3G)
- Reliable performance backed by robust SLA -> up to 99.995% service availability.
- Access to Ultra Low Latency routes -> including the fastest transatlantic route between UK and North America.
- Protection options available upon request -> (making sure you are always connected)
- Easy jump to the next product on our portfolio – Wavelength, offering higher bandwidth options and much more.

Benefits for the Client

- Uncontended traffic: this is not MPLS!
- Guaranteed latency
- Versatile platform, which can be combined with SD-WAN, MPLS, DIA and Cloud Connect.
- Global footprint
- Deterministic routing insuring the right level of diversity

- P2P and P2M topologies for site or network connections

Key Features:

- 10Mbps – 3G options
- up to 99.995% service availability
- 384 PoPs spread between 30 countries and 4 continents
- Latency: under 59ms from New York to London
- Option for protected service
- NNI available

Who do we serve?

EXA Infrastructure supports customers in these sectors

- Hyperscale Compute and Social Media backbones
- Gaming
- Content delivery networks
- Internet backbones
- International carriers
- Mobile network operators
- Fintech providers and high frequency traders