

EXA Low Latency Connect

Speed Beyond Limits, Connections Without Bounds

Elevate your speed

EXA owns and operates the lowest latency transatlantic cable from New York to London. Our low latency network includes more than 60 unique routes and connections to major data centers and direct access to key Financial Trading Exchanges globally, EXA's network is expanding into emerging markets and new data centers. Operating one of the largest, most advanced fiber networks means we can help your business scale into new markets.

To meet broader network needs, our portfolio of infrastructure products includes dark fiber, 10, 100, and 400G Wavelengths, Ethernet direct, and Colocation facilities.

With access to over 500+ PoPs, 34 Countries, 300+ cities, 142,000 kilometers of fiber network, 5 Transatlantic cables, 13 Tier 3 data centers, 270+ Edge and network colocation sites, we offer ultimate flexibility to configure and deliver unique deployments based on customer requirements.

Value for our Customers

- **'Faster connections, bigger wins':** Lightning fast connections for trade execution means greater financial returns.
- **'Your business, uninterrupted':** Exa is 24/7/365 NOC operated to ensure your business runs smoothly using our services
- **'Growth is in our DNA':** Exa will continue to build/enhance our network to better suit customer's needs

- **'Market leading is market making':** Effectively driving competitive advantage through low latency connections, via network builds or mutual partnerships

EXA Differentiators

- EXA Express, Market leading latency from NY-LON at 59ms
- Access/Connect to 24 key financial exchanges
- Access/ Connect to 8 Crypto Exchanges
- Diverse & Protected route options, backed with robust SLA's
- 20+ years of network experience for reliable service
- Global support in 28 offices in 25 countries

Interesting Routes

- EXA + EllaLink Low latency connectivity from Brazil
- EXA Trans Adriatic Express (TAE)
- North Balkans
- Key routes for Crypto exchanges

#ThinkBolder #GrowFaster #ConnectFurther

