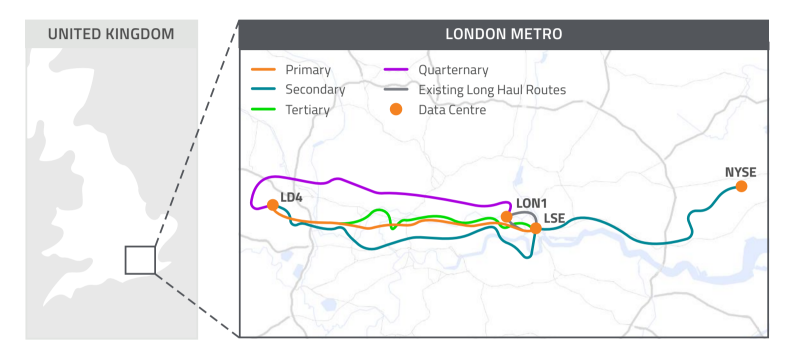


HIGH SPEED TO NEW LONDON STOCK EXCHANGE

Route Overview

Zayo's low latency London metro network seamlessly connects LD4, LON1, NYSE, and the new LSE based in THN2, Europe's most advanced data centre, to serve as the fibre-based cornerstone of your network design.

Upgrade your network strategy, transform your enterprise architecture, and gain a competitive edge – all through Zavo's comprehensive product suite.



Four different solutions between LD4 and THN2

Primary and tertiary routes are fully diverse from secondary and
quaternary routes

Access to Zayo's dense, high-quality global network

BENEFITS

Local & Global Connectivity

- Gain access to 390+ 100G Wavelength sites on Zayo's global fibre network
- Connect to more than 400 global markets across North America, Latin America, Europe and Asia
- Seamlessly connect to trading locations in Frankfurt, Zurich, Milan, New York, Chicago, Tokyo and more on Zayo's extensive exchange network with Low Latency routing

Flexible, Diverse & Secure Service

- Choose your diversity: 4 different options between LD4 and LSE, 2 between LON1 and LSE, and 2 between LD4 and LON1
- Choose your service: benefit from dedicated dark fibre and lit solutions for complete security
- Choose your capacity: enable incremental capacity options up to 100G

<u>//</u>



HIGH SPEED TO NEW LONDON STOCK EXCHANGE

Route Overview

ROUND TRIP LATENCIES

Route	A Location	Z Location	Dark Fibre	Estimated 10G Latency (µs)
Primary	LSE	LD4		501.4
Secondary	LSE	LD4	~	719.9
Tertiary	LSE	LD4	~	671.8
Quaternary	LSE	LD4	~	867.5
Primary	LSE	LON1		67.7
Secondary	LSE	LON1	~	147.0
Primary	LSE	NYSE	~	506.5
Primary	LON1	LD4	~	464.0
Secondary	LON1	LD4	~	889.0

866.364.6033 | zayo.com