

Direct Circuit Ordering Information

General Information:

- NASDAQ OMX has two CPE devices available at each site
- NASDAQ OMX supports copper and fiber 10/100/1000 Ethernet handoffs
- Clients to provide:
 - o Visio of their connectivity to include contact info
 - o Circuit ID, Demarc and tracking information

Ordering Information:

- **Circuit Order Information:**
NASDAQ OMX
131 Finsbury Pavement
London, EC2A 1NT, UK
Demarc: Lower Ground Data Center
NOTE: Telco may only gain access Wednesday's after 4:30 PM
Contact: Technical Support +44 20 7065 8160
Lines must be presented as RJ45.
- **Shipping information:**
NASDAQ OMX
On behalf of - *firm name*
131 Finsbury Pavement
London, EC2A 1NT, UK

General Process:

- Contact you're the telco provider of your choice to order lines into the Finsbury facility. Contact information for authorized telco providers is listed below.
- Please contact Technical Support at participantsupport@nasdaqomx.com with all questions regarding methods of connectivity, agreements and support.
- You must sign a Direct Connectivity Agreement before we can provision your connection. Please note that NASDAQ OMX will charge monthly fee of £100 per networking switch port. Additionally, there will be a one time router installation fee of £200 if you choose to install routers on site.

- Upon receiving the Circuit ID from your provider, you will need to provide NASDAQ OMX with Circuit Identifier, demarc information and the media type (e.g., fiber, coax, and cat). If it is fiber, we will need to know if it is MMF or SMF and the connector type. With this information, NASDAQ OMX will order the cross-connect to the NASDAQ OMX space in the data center. Circuit information can be sent to participantsupport@nasdaqomx.com.
- If you plan to order a POTS line, we will need to know the number.
- If you plan to send a router, NASDAQ OMX will receive and install the router for you. Please provide shipping information to participantsupport@nasdaqomx.com
- When you are ready to configure, you will need to email network-request@nasdaq.com and a network team member will contact you.

Bandwidth Requirement:

- ITCH 3.0 - 10Mbps per session
- Order Entry (FIX/RASH/OUCH) - 64Kbps per session

Telco Contact Information:

BT - Simon MacDonald / simon.macdonald@bt.com / 0870 851 0651

Colt - Michelle Gannon / michelle.gannon@colt.net / 0207 863 5513

Abovenet - Robert Williams / rwilliams@above.net / 0207 220 3819

Verizon - Your Local Account Manager or

Anders Palmgren / anders.palmgren@verizonbusiness.com +46 8 5661 7834

For BT circuits, please inform BT that the connection points in the Finsbury Data Center must terminate at DP820 or ASDH1006936