STEPS

TO CONNECT

- **1.** Contact MOEX sales department to order connectivity and selected access services.
- 2. Sign IT service agreement (s) for selected IT services.
- **3.** If you need to receive market data feeds directly from the Exchange, contact MOEX market data sales department to sign necessary market data use agreement.
- **4.** Arrange a cross-connect in chosen location and test Level3 network and MOEX services availability.
- **5.** Switch to production.



Connectivity:

T +7 (495) 745-81-26 **E** mbtech@moex.com

Market Data:

T +7 (495) 363-32-32 **E** data@moex.com



MOSCOW EXCHANGE
GLOBAL CONNECTIVITY

Moscow Exchange offers its customers network connectivity from top financial centers across the globe including London, Chicago, New York, Frankfurt and others through its global infrastructure.

Access to MOEX markets

- FIX order routing and sponsored access where allowed by the local regulator
- UDP multicast market data
- Testing and certification

Infrastructure

- Globally competitive door-to-door latency
- 9 global points of presence
- Resilient infrastructure

Availability

- Presence in top global financial centers
- Service available to all MOEX Trading members, their clients, telecom providers, market data and OMS vendors

Global MOEX network services provide direct point to point connections to Trading and Information Systems by low latency routes over high capacity fiber network. Resilient network solution is focused on effectively reducing operational costs and providing high performance to Moscow Exchange customers.

MOEX GLOBAL CONNECTIVITY SERVICE OFFERING

Connectivity to the Moscow Exchange

Access to the largest Eastern European liquidity venue.

Reduce operational costs and decrease time to market

You don't need to organize your own connectivity to the Exchange Data Center in Moscow, you only need to arrange a cross-connect between your location and MOEX POP equipment.

Increased reliability

Our highly qualified operations team provides system monitoring and support.



