



**MOSCOW  
EXCHANGE**

14 October 2016, Moscow

# **Moscow Exchange to Dataspace1 migration roadmap**

# Moscow Exchange to Dataspace1 infrastructure migration roadmap

**MOEX colocation migration into DSP**

**ConnectME connectivity in DSP & M1**

**M1 – primary DC  
DSP – DR DC**

**DSP – primary DC  
M1 – DR DC**

Load testing  
with market  
participants

24.09.16

5.11.16

07.11.16

DSP becomes  
primary DC

- Dedicated GW in colo
- 196.\* network is decommissioned
- Internet access to Derivatives market is only through VPN
- Derivatives market logins must be linked to client's IP addresses

4.12.16

28.02.17

Production  
operation  
testing in DSP

**MOEX colo in  
M1 is  
decommissio  
ned**



**MOSCOW  
EXCHANGE**

# OPERATION TESTING DURING THE SWITCH

## 5 November 2016:

- DSP services are tested to fully operate as production DC
- Clients participate in connectivity and production operation testing

**7 November 2016:** DataSpace1 operates as primary DC. M1 DC will be switched to DR.



# CHANGE FREEZE CALENDAR

- 1. Client setup operations in MOEX colocation facility and new ConnecME links installation in DataSpace1 are limited from 22.10.16 through 20.11.16 inclusive.**
- 2. Before 22.10.2016 all client setup operations in Dataspace1 colocation are allowed during trading hours. In M1 colocation facility all client operations are allowed in accordance with MOEX colocation Rules and Conditions schedule.**

# RECOMMENDATIONS

- 1. In order to ensure business continuity it is recommended to pay special attention to changes in trading and market data services addresses used for Trading Systems access by the Client software including MOEX terminals.**
- 2. We strongly recommend all Trading members to participate in the connectivity and operational testing of trading and clearing systems in DataSpace1 DC planned for 5 November 2016.**