

香港交易所資訊服務有限公司

(香港交易及結算有限公司集團全資附屬公司)

HKEX INFORMATION SERVICES LIMITED

(A wholly-owned subsidiary of Hong Kong Exchanges and Clearing Limited)

23 June 2025
Our Ref: MDD/25/310

By Email

To: Direct Connection Market Data Vendors, End Users, Application Service Providers and HKEX Orion Market Data Platform - China Connect (Securities) (OMD-CC) China Connect Exchange Participants (collectively "Clients");

Copy: Indirect Connection Market Data Vendors and End Users; and Independent Software Vendors ("ISVs")

Regular Data Centre Failover Rehearsal for Market Data Systems on 19 July 2025

Direct Connection Clients of Orion Market Data Platform ("OMD") – Securities Market ("OMD-C") (including those connected via the Mainland Market Data Hub "MMDH"), OMD – Derivatives Market ("OMD-D"), OMD-CC and Issuer Information feed Service ("IIS") are cordially invited to participate in a data center failover rehearsal for system recovery under emergency situation ("the Rehearsal") on **19 July 2025 (Saturday)**.

The objective of the Rehearsal is to allow Clients to practice their contingency procedures when HKEX's market data systems failover to the secondary data center in the scenario that there is service outage in the HKEX primary data center and HKEX systems are restarted at the secondary data center.

Clients who are solely using Hosting Service Network (HSN) connections, would **NOT** able to use their HSN connections to receive market data after the failover to the secondary data center.

Clients are highly recommended to participate in the Rehearsal. To confirm your participation in the Rehearsal, please submit the [Online Test Participation Form](#) on or before **11 July 2025 (Friday)**. The rundown of the Rehearsal is enclosed for your reference.

Should you have any queries, please contact us at (852) 2211 6558 or send your questions to IVSupport@hkex.com.hk.

Ken KC Wong
Vice President
Connectivity Project & Support, Data Business
Platform & Market Structure Development Division

Enclosure: Rundown of the Rehearsal