



August 16, 2018

System Specifications for New and Enhanced Services

As a follow-up to the [announcement](#) in July, the system specifications for the enhanced and new services are published. Please refer to the section “Specification (Effective from March 18, 2019)” in this [link](#).

Below you can find a summary of the description of each document. The new and updated services will be available for testing from December 2018, and will available in Production from March 18, 2019.

For current TCP Market Data Feed subscribers, please plan to migrate to either Multicast Market Data Feed or Multicast Market Data Binary Feed. As announced previously, TCP Market Data will be retired after June 30, 2019.

For current subscribers who do not plan to use any of the enhanced and new services, no actions are required.

Specification Name	Status	Who should read?
Chi-X Japan Trading Interface Specification v1.6-40	Updated	Current FIX trading session users who would like to receive timestamps in microsecond.
Chi-X Japan Drop Copy Interface Specification v1.0-19	Updated	Current FIX Drop Copy (including Kill Switch) session users who would like to receive timestamps in microsecond.
Chi-X Japan Risk Control Session Specification v1.0-12	Updated	Current Hosted Risk Control subscribers who would like to receive timestamps in microsecond in the Risk Control Session.
Chi-X Japan Multicast Market Data Feed Specification	Updated	Added reference to Message and Snapshot Recovery Service. No technical changes. FYI only.
Chi-X Japan Snapshot Recovery Service Specification	New	Multicast Market Data Feed subscribers who would like to utilize Snapshot Recovery Service for message recovery.
Chi-X Japan Multicast Market Data Feed Specification(Binary version)	New	Customers who would like to receive market data with microsecond timestamps.
Chi-X Japan Snapshot Recovery Service Specification (Binary version)	New	Multicast Market Data Binary Feed subscribers who would like to utilize Snapshot Recovery Service for message recovery.