

Synapse The Power of Connectivity

Since its launch, Stock Connect, the landmark mutual market access programme linking the Hong Kong and Mainland China equity markets, has fundamentally changed capital markets in the region, pioneering greater accessibility and offering more investor choice, resulting in record trading volumes.

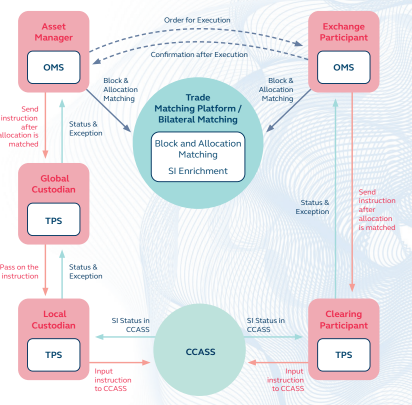
As international investors' access and participation in China's onshore market grows, so too do the post-trade complexities, due to different settlement requirements across markets. Market participants, including Asset Managers, Global Custodians, Local Custodians, Exchange Participants, and Clearing Participants, have been deploying tailored solutions to improve post-trade efficiencies. The lack of interoperability amongst these solutions, however, has in turn created additional operating, processing and counterparty risks.

In collaboration with The Depository Trust & Clearing Corporation (DTCC), Hong Kong Exchanges and Clearing Limited (HKEX) is launching HKEX Synapse, a new integrated settlement platform, to complement the existing post-trade infrastructure for Northbound Stock Connect. The solution aims to standardise and streamline post-trade processes and workflows, maximising connectivity and efficiencies for market participants in a transparent, secure and reliable manner.

Stock Connect Challenges

As participation in the Stock Connect programme has grown, common challenges have arisen amongst market participants.

Stock Connect is a T+0 market, but is integrated into the established settlement flow designed for a T+2 market. Various bespoke solutions have been introduced to address market needs.	Asset Manager
Multiple bespoke solutions, many with manual processes, increase the processing burden and operational risks.	Send instruction after allocation is matched
Participants have no real-time visibility into the settlement status, reducing the time they have to resolve exceptions.	Global Custodia TPS
Lack of standard processes and manual workflow mean scalability is an issue; further index inclusion increases risks and may limit access.	Pass on the instruction
Participants may be discouraged from participating in the Stock Connect market due to the additional risks and costs arising from bespoke solutions.	Local Custodia TPS
	 is integrated into the established settlement flow designed for a T+2 market. Various bespoke solutions have been introduced to address market needs. Multiple bespoke solutions, many with manual processes, increase the processing burden and operational risks. Participants have no real-time visibility into the settlement status, reducing the time they have to resolve exceptions. Lack of standard processes and manual workflow mean scalability is an issue; further index inclusion increases risks and may limit access. Participants may be discouraged from participating in the Stock Connect market due to the additional risks and costs arising



OMS: Order Management System / TPS: Transaction Processing System

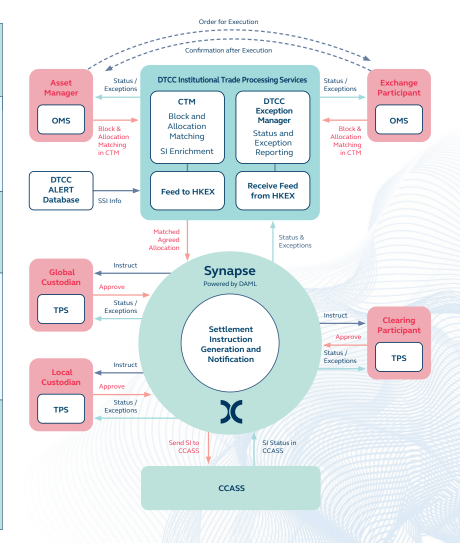
The Solution: HKEX Synapse

The existing sequential instruction model lacks transparency, delays downstream processing, and complicates exception resolutions. A standardised settlement instruction platform, therefore, is needed to facilitate Northbound Stock Connect post-trade processes and workflows with accurate and timely status updates.

HKEX Synapse provides a standardised and centralised platform that generates a single source of truth for settlement instruction workflow, enabling the enrichment of trades with Standing Settlement Instructions from DTCC's central matching solution - CTM[™]. It then simultaneously creates settlement instructions to all parties along the settlement chain, facilitating concurrent processing. It also provides near instantaneous status updates to HKEX Synapse participants, thereby greatly improving transparency for all market participants via multiple connectivity options.

The HKEX Synapse solution intends to standardise settlement workflows and in doing so will provide greater efficiency and transparency to Stock Connect's market participants, while connecting them to a more seamless post-trade workflow.

Leverages existing connectivity	Synapse leverages existing connectivity through collaboration with DTCC.
Standardises settlement initiation flow	Synapse introduces a standardised settlement initiation workflow, which reduces operational risk, while improving scalability.
Improves transparency	Synapse provides instantaneous status updates, allowing for faster processing and improved exception management.
Encourages Stock Connect adoption	Standardising workflows and reducing the risks and costs associated with bespoke solutions will alleviate compliance burdens and encourage new entrants to the Stock Connect market.
Leverages new technology and latest SWIFT standards	Synapse leverages open source DAML smart contract technology. Using APIs for flexible connectivity to Synapse (adhering to ISO20022 standards) allows for efficient integration, while also moving the market into the future.



For more information, please contact:

Post Trade Product Development Email: posttrade-cd@hkex.com.hk DTCC Email: askdtccasia@dtcc.com

Disclaimer

The information contained in this document is for general informational purposes only and does not constitute an offer, solicitation or recommendation to use HKEX Synapse, or buy or sell any securities or other products, or to provide any investment advice or service of any kind. This document is not directed at, and is not intended for distribution to or use by, any person or entity in any jurisdiction or country where such distribution or use would be contrary to law or regulation or which would subject Hong Kong Exchanges and Clearing Limited, The Stock Exchange of Hong Kong Limited, Hong Kong Securities Clearing Company Limited (together, the "Entities", each an "Entity"), or any of their affiliates, or any of the companies that they operate, to any registration requirement within such jurisdiction or country. Although the information contained in this document is obtained or compiled from sources believed to be reliable, none of the Entities guarantees the accuracy, validity, timeliness or completeness of the information or data for any particular purpose, and the Entities and the companies that they operate shall not accept any responsibility for, or be liable for, errors, omissions or other inaccuracies in the information or for the consequences thereof. The information set out in this document is provided on an "as is" and "as available" basis and may be amended or changed. It is not a substitute for professional advice which takes account of your specific circumstances and nothing in this document. There is no guarantee that HKEX Synapse will be launched and nothing in this document. There is no guarantee that HKEX Synapse will be launched and nothing in this document. There is no guarantee that HKEX Synapse will be launched and nothing in this document. There is no guarantee that HKEX Synapse will be launched and nothing in this document. There is no guarantee that HKEX Synapse will be launched and nothing in this document.