

FIXED INCOME AND EQUITIES

NEXEN MARKETS

It's time for a different conversation.



Powered by BNY Mellon Markets, NEXEN Markets delivers an enhanced trading solution to address clients' liquidity and cash management needs.

With Direct-to-Custody execution, NEXEN Markets¹ creates a seamless approach in securities execution capabilities, allowing for full visibility and management of electronically directed orders against Custody² holdings.

PRODUCT OFFERINGS

Upon onboarding to NEXEN Markets, clients can effortlessly transact directly in:

- Cash Equities
- ETFs, UCITS, UIT, ETNs
- U.S. Treasury Bills

SERVICE LEVELS

We can offer platform features, such as trade types and permissions depending on client structure and processes:

- Custom Order Types
- Basket Trading
- Single or Dual Trader Authentication

BENEFITS

Seamless integration of Markets products and NEXEN provide:

- Immediate Access to Financial Markets
- Scalable Trading Solution
- Automated Settlement

WHY CHOOSE BNY MELLON?

Our client specialists are here to assist you in meeting your investment goals, informed by decades of market experience, and supported by advanced electronic trading capabilities. When you trade with BNY Mellon you can expect the following benefits:

01.
TRANSACTION AND
OPERATIONAL EFFICIENCY

02.
INTEGRATED TRADE
LIFE CYCLE MANAGEMENT

03.
EASE OF ACCESS
TO OTHER PRODUCTS

04.
PEACE OF MIND

05.
TRUSTED
COUNTERPARTY

Contact us

It's time for a different conversation. To find out how NEXEN Markets can help improve your workflow, please reach out to our FIEQ Platform Sales Team: FIEQPlatformSales@bnymellon.com

¹Securities transaction services provided by BNY Mellon Capital Markets, LLC ("BNYMCM"), a FINRA member broker/dealer and SIPC member. Not all products and services are available in all locations. All orders and final terms subject to acceptance by BNYMCM. See Disclaimer for important information.

²Custody services are offered via our affiliate The Bank of New York Mellon

FOR US INSTITUTIONAL CLIENT DISTRIBUTION ONLY

