

Sol-3 Cboe Europe Derivatives (CEDX) Interface now certified and available

We are pleased to announce that Sol-3's new interface to Cboe Europe Derivatives (CEDX) is now fully developed, certified, operational and ready for immediate deployment by professional trading desks across Europe and beyond.

CEDX is one of Europe's fastest-growing derivatives markets and has established itself as a strategically relevant venue for trading pan-European equity and index derivatives. With competitive fees, a modern clearing structure via Cboe Clear Europe, and access to more than 300 equity options and index products, CEDX represents a highly cost-efficient, pan-European alternative to national exchanges.

Sol-3 integrates CEDX directly into its existing multi-market trading platform, enabling trading companies to expand their market reach and their extend current strategies and Sol-3 workflows to a new trading venue with minimal effort.

All core Sol-3 trading functions are available for CEDX, including click trading, order, trade and position management, and manual market making.

With integrated access to Cboe Europe's existing cash equity markets and other European venues, Sol-3 enables precise, cross-referenced Theo pricing for options as well as integrated volatility management and risk monitoring, and fully automated delta hedging.

Market makers benefit most by re-using their existing Sol-3 quoting configurations across multiple venues without additional setup or duplicated effort.

Additionally, Sol-3 Algotrading allows arbitrageurs to execute automated cross-market opportunities directly when price discrepancies appear between CEDX and other derivatives exchanges.

The new Sol-3 CEDX integration provides professional traders with a smart, fast and cost-efficient way to trade scalable and profitable options strategies across Europe.

Ready to access CEDX for new trading opportunities?

Let's talk: Schedule your demo and Sol-3 CEDX access today!

New Sol-3 interface

Cboe Europe Derivatives (CEDX)



www.sol-3.de