

TRADERS WEEKLY

A weekly review of news at Cboe and important Trade Desk updates

JUMP TO SECTIONS BELOW INSIGHTS AND NEWS TRADE DESK UPDATES Cboe DATA VANTAGE

INSIGHTS AND NEWS



Read the Latest Insights Stories

How Outcome Based ETFs Are Reshaping Investor Demand

TRADE DESK UPDATES



Global Derivatives

U.S. Options

- Modified Trading Hours on Monday, September 1, 2025
- Citadel Securities Appointed DPM in Classes to Which Morgan Stanley Was Previously Appointed DPM
- Cboe Options Exchange Updates AM-Settled Index Options Closing Time
- Cboe Options Exchange and EDGX Options Exchange Reviews of DPM Performance
- Cboe Equities and Options Exchanges Will Perform NY4, NY5, and NY6
 1G Switch Replacements
- Cboe Options Exchanges Add Nanosecond Transaction Time Resolution to Market Data and Order Entry Effective September 8
- Cboe Options Exchange Introduces Complex Quoting on BOE Bulk Quoting Ports Effective September 15
- Cboe BZX Options Introduces Complex Order Effective October 13

U.S. Futures

 Update to CFE Fee Schedule Regarding Derived Match Capacity Allocation Fees Effective September 1

European Derivatives

• Cboe Europe Annual Disaster Recovery Test on Saturday, September 13

Cash and Spot Markets

U.S. Cash Equities

• Modified Trading Hours on Monday, September 1, 2025

Canadian Cash Equities

- Cboe Canada Will Add Visible Primary Pegged Order Type to NEO Books Effective September 30
- Cboe Canada Change to Pre-Open Session Hours of Operations on NEO-D and MATCHNow Effective October 27

European Cash Equities

- Cboe Europe Equities Retail Market Enhancements Effective September
 8
- Cboe Europe Annual Disaster Recovery Test on Saturday, September 13

THE LATEST FROM Choe DATA VANTAGE

24X7 Coverage With Cboe Global Indices

The Cboe Global Indices Feed gives you access to over 1,600 index values around the clock. With 24X7 streaming capabilities, you can access the data you need to navigate and capitalize on market volatility.

Learn More

Follow us on social media or visit us at cboe.com







