

TNS Expands Access to all US Equity Options Exchanges with MIAX Sapphire Connectivity

RESTON, VA, UNITED STATES, August 22, 2024 /EINPresswire.com/ -- <u>Transaction Network</u> <u>Services (TNS)</u> is expanding access to US equity options with connectivity and market data support for the newly launched <u>MIAX Sapphire</u> <u>Options Exchange</u>. This addition to TNS' existing service offering signifies its unwavering commitment to comprehensive coverage of the US listed options marketplace.

TNS will provide market data and order routing access to customers in an ultra-low-latency trading environment. With the addition of MIAX Sapphire, traders using TNS can now gain access to all 18 US equity options exchanges. This provides several key benefits including enhanced market data services, resilient connectivity and streamlined operations.



Real-time market data from MIAX Sapphire and all other connected exchanges provided by TNS' dark fiber connectivity gives traders ultra-high-speed access to full depth of book, raw <u>market</u> <u>data feeds</u> for informed decision-making.

"We're proud to extend access for those seeking to trade on MIAX Sapphire from day one," said Tom Lazenga, General Manager, TNS Financial Markets. "TNS' managed service approach streamlines everything from connectivity to market data support, allowing institutional traders to focus on their core activities."

MIAX Sapphire will be MIAX's fourth national securities exchange for US multi-listed options and will operate both an electronic exchange and physical trading floor to be located in Miami, Florida.

"The launch of the MIAX Sapphire electronic exchange will be followed by the opening of a stateof-the-art physical trading floor in Miami in 2025 which will allow our market participants to access 100% of the multi-listed options market," said Matthew J. Rotella, Executive Vice President and Chief Technology Officer of MIAX. "We are pleased TNS is offering connectivity to MIAX Sapphire and TNS now provides access to all of our options and equities exchanges through its comprehensive and reliable network."

TNSDbrings togetherDover 5,000 financial community endpoints, supported byDa global, 125strong point-of-presenceDfootprint.DSpecifically designed and engineered to address the needs ofDfinancial market participantsDworldwide, TNS offers a range of connectivity, colocation, cloud, market data and VPN solutionsDwithin its Infrastructure-as-a-Service (laaS) portfolio.DItsDsolutions are monitored 24x7x365 by TNS' Network Operations Centers in the US, UK, Australia and Malaysia.DFor further information visitDtnsi.com/solutions/financial/.

-END-

About Transaction Network Services (TNS)

Founded in 1990 and with headquarters in the USA and offices across Europe and Asia, TNS is a leading provider of mission-critical infrastructure, connectivity, market data and analytic services for the Financial Markets community. Delivered as a fully managed Infrastructure-as-a- Service offering, TNS provides an unrivalled, global, mission-critical footprint that can significantly help reduce the burdens, complexities and costs attributed to firms 'going direct.' Through its ultra-low latency connectivity, its global market data offerings and its dedicated 24x7x365 local support, TNS remains the trusted solution provider to more than 750 counterparties globally.

Media Contacts

Taylor Trovillion Finn Partners +1 312 329 3983 TNS@FinnPartners.com

Or

TNS Clare Cockroft/Bronte Saulle 703-814-8065 pr@tnsi.com

Clare Cockroft/Bronte Saulle TNS email us here EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.