

Instinet Adds OneTicket Functionality to Newport

NEW YORK – January 9, 2013 – **Instinet Incorporated**, an independent, global agency-only broker*, today announced the addition of OneTicket to **Newport®**, the firm's **award-winning** global, multi-asset, broker-neutral EMS.

With the unique OneTicket functionality, users are able to interact with similar broker algorithmic strategies in a uniform manner. Parameters are set once and normalized across multiple counterparties via a universal destination ticket, which also eases transaction cost analysis comparisons.

The addition of OneTicket comes as part of the Newport 3.15 rollout. Other significant workflow enhancements in the release include:

- Ability to set a range of default “Secondary Symbols” against which the primary symbol’s price is compared. This provides a simplified view of the relative relationships between, for example, an ADR and its ORD, a stock and its options or the fungible symbol in US/Canadian inter-listed security.
- Constraint functionality has been expanded to search for the opposite side of an order elsewhere on the user’s desk. This enables users to internalize orders before sending to the market or meet compliance requirements by verifying which brokers have already received orders in a particular name.
- Crossing Tickets now support US-listed options—both for single-leg and multi-leg orders—by incorporating a broad range of exchange-specific order types for facilitation.
- Addition of Futures trading capabilities in the key Asia-Pacific markets of Australia, Hong Kong, Japan, Korea and Singapore.

Erin Sheehan, Product Strategist for Newport, commented: “As Newport’s user base continues to evolve and grow, the platform’s flexibility and agility have proved invaluable in helping us meet the needs of what is now a very diverse set of clients. For our buy-side users, one of the bigger workflow challenges is contending with disparate terminologies and parameter settings found on their various destination tickets. OneTicket solves this issue by creating a single, consistent ticket interface, thereby easing a logistical challenge and reducing operational risk.”

* through regional brokerage subsidiaries

About Instinet

Instinet, a global agency-only broker*, is the independent equity trading arm of the **Nomura Group**. Through its advanced suite of electronic trading tools, experienced high-touch trading group and unparalleled access to insightful content and unique agency-only liquidity, Instinet helps institutions globally lower overall trading costs and ultimately improve investment performance. Over the course of its 40+ year history, Instinet has introduced a range of now industry-standard trading technologies as well as the world's first major electronic trading venue, one of the first U.S. ECNs and, most recently, the Chi-X businesses. For more information, please visit instinet.com or follow Instinet on **Twitter**.

* through regional brokerage subsidiaries

Media Contact

Mark Dowd
Global Marketing and Communications
Phone: +1-212-310-5331
Email: mark.dowd@instinet.com



©2013, Instinet Incorporated and its subsidiaries. All rights reserved. INSTINET is a registered trademark in the United States and other countries throughout the world. Approved for distribution: in Australia by Instinet Australia Pty Limited (ACN: 131 253 686 AFSL No: 327834), which is regulated by the Australian Securities & Investments Commission; in Canada by Instinet Canada Limited and Instinet Canada Cross Limited, members IIROC/CIPF; in Europe by Instinet Europe Limited, which is authorized and regulated by the Financial Services Authority; in Hong Kong by Instinet Pacific Limited, which is authorized and regulated by the Securities and Futures Commission of Hong Kong; in Singapore by Instinet Singapore Services Private Limited, which is regulated by the Monetary Authority of Singapore, a trading member of The Singapore Exchange Securities Trading Private Limited and a clearing member of The Central Depository (Pte) Limited; and in the US by Instinet, LLC, member SIPC.

