

Investors' New Relationship with the Street

November 2, 2016

The market is more electronic than ever, but relationships still drive the vast majority of trading. It is important to remember that “electronic trading” and “relationships” are not mutually exclusive, and that even the most electronic firms still need to trust their electronic trading counterparties. As such, tools to not only trade electronically but interact electronically must continue to evolve and encourage bilateral relationships even in high speed electronic markets.

I discussed these ideas and the broader topic of buy side/sell side relationships at Symphony's Innovate conference in NYC on October 3, 2016. For those that have spent their whole lives on the trading desk this might all feel somewhat obvious, but for those around the edges working to support the trading business, understanding how these interactions are changing is important to moving forward.

The data reported in this document reflect solely the views reported to Greenwich Associates by the research participants. Interviewees may be asked about their use of and demand for financial products and services and about investment practices in relevant financial markets. Greenwich Associates compiles the data received, conducts statistical analysis and reviews for presentation purposes in order to produce the final results. Unless otherwise indicated, any opinions or market observations made are strictly our own.

©2019 Greenwich Associates, LLC. Javelin Strategy & Research is a division of Greenwich Associates. All rights reserved. No portion of these materials may be copied, reproduced, distributed or transmitted, electronically or otherwise, to external parties or publicly without the permission of Greenwich Associates, LLC. Greenwich Associates,® Competitive Challenges,® Greenwich Quality Index,® Greenwich ACCESS,™ Greenwich AIM™ and Greenwich Reports® are registered marks of Greenwich Associates, LLC. Greenwich Associates may also have rights in certain other marks used in these materials.