



Manhattan Associates Recognizes Deloitte, Fortna, Honeywell-Vocollect and Kurt Salmon as Top Partners

February 18, 2015 1:48 PM EST

ATLANTA, Feb. 18, 2015 (GLOBE NEWSWIRE) -- [Manhattan Associates, Inc.](#) (Nasdaq:MANH) has named [Deloitte](#), [Fortna](#), [Honeywell-Vocollect](#) and [Kurt Salmon](#) to the Manhattan Partner Performance Club in recognition of their 2014 contributions to customer engagements. The announcement was made at Manhattan's annual Global Kickoff in Atlanta at the Georgia Tech Hotel & Convention Center.

"Manhattan's partners play a critical role in our ability to provide world-class supply chain solutions," said Jeff Cashman, senior vice president, business development, Manhattan Associates. "Their technology, insight and expertise, coupled with our comprehensive product suite, consistently deliver distinctive value and create a competitive advantage for our customers."

The [Manhattan Value Partner \(MVP\)](#) program is an ecosystem of third-party integrators/consultants and complementary software and hardware providers whose combined expertise and products ensure delivery of world-class supply chain solutions to joint customers.

Receive up-to-date product, customer and partner news directly from Manhattan Associates on [Twitter](#) and [Facebook](#).

About Manhattan Associates

Manhattan Associates makes commerce-ready supply chains that bring all points of commerce together so you're ready to sell and ready to execute. Across the store, through your network or from your fulfillment center, we design, build and deliver market-leading solutions that support both top-line growth and bottom-line profitability. By converging front-end sales with back-end supply chain execution, our software, platform technology and unmatched experience help our customers get commerce ready—and ready to reap the rewards of the omni-channel marketplace. For more information, please visit www.manh.com.

CONTACT: Amber Freeman
Manhattan Associates
678-597-6820 |
afreeman@manh.com

Manhattan Associates