3M Completes Acquisition of HighJump Software

3M announced today that it has completed the acquisition of HighJump Software Inc., a provider of supply chain execution software and solutions based in Eden Prairie, Minn. Effective immediately, HighJump becomes a subsidiary of 3M operating under the name HighJump Software, a 3M company. It will report into 3M's Industrial Services and Solutions Division.

Adding HighJump Software's suite of supply chain execution solutions gives 3M a powerful new platform to grow its existing services and solutions business, which focuses on helping customers optimize their business processes. Demand for supply chain execution solutions is growing as customers across many markets face increasingly complex supply chains driven globally by customer and regulatory requirements.

Combining 3M's strong brand, global presence and business process excellence with HighJump Software's leading-edge supply chain execution expertise will help customers optimize their business processes across an even broader range of industries and geographies.

About 3M -- A Global, Diversified Technology Company

Every day, 3M people find new ways to make amazing things happen. Wherever they are, whatever they do, the company's customers know they can rely on 3M to help make their lives better. 3M's brands include icons such as Scotch, Post-it, Scotchgard, Thinsulate, Scotch-Brite, Filtrete, Command and Dyneon. Serving customers in more than 200 countries around the world, the company's 67,000 people use their expertise, technologies and global strength to lead in major markets including consumer and office; display and graphics; electronics and telecommunications; safety, security and protection services; health care; industrial and transportation.

Scotch, Post-it, Scotchgard, Thinsulate, Scotch-Brite, Filtrete, Command and Dyneon are trademarks of 3M.

3M, St. PaulMedia Contact:Stephen Sanchez, 651-737-5967orInvestor Contacts:Matt Ginter, 651-733-8206orBruce Jermeland, 651-733-1807

https://news.3m.com/2004-02-02-3M-Completes-Acquisition-of-HighJump-Software