



Indianapolis Investment Banking Firm Navidar Group To Present at ExecConnect

INDIANAPOLIS, IN (November 1, 2011) -- Navidar Group, a leading investment banking firm, announced today participation in the following upcoming event targeted at middle market CEOs.

Event: ExecConnect Middle Market CEO Network
Location: Barnes and Thornburg, 11 South Meridian Street, Indianapolis, IN
Date and Time: November 8, 2011 at 11:30 am
Presenter: Christopher Day, Managing Principal of Navidar Group

ExecConnect, is designed to educate mid-market CEOs on topics related to planning a successful exit and the state of the M&A markets.

“Navidar has maintained a sector focus on companies in specific industries over decades and across many business cycles. I’m looking forward to presenting on our experiences, as well as hearing from the other presenters on their experiences. Indianapolis is fortunate to have ExecConnect,” commented Christopher Day, Managing Principal of Navidar.

About ExecConnect

ExecConnect was created to educate mid-market CEOs on topics related to profitable growth and supply networking opportunities to all Indiana mid-market businesses regardless of membership in other fee-based networking organizations.

About Navidar Group LLC

Navidar Group LLC, with offices in New York and Indianapolis, is an investment banking firm that provides businesses and investors in dynamic industries with strategic merger and acquisition advice, capital raising solutions and corporate advisory services. The firm focuses on technology, business services and health care information technology companies. Navidar principals have completed more than 170 transactions representing transaction volume of \$26 billion in M&A and \$22 billion in capital raising, for both private and public companies, over the past 20 years. Navidar Group is a registered broker-dealer and member of FINRA and SIPC. To learn more about Navidar Group, please visit www.navidar.com, or contact Lily Munson, Business Manager, at (317) 559-3906, lmunson@navidar.com.