

For Immediate Release

Contact:
Jennifer Handsheiw
STC Associates
212-725-1900 ext. 228
jhandsheiw@stcassociates.com



Hudson Fiber Network Opens Two Ultra Low-latency Fast Paths Between Chicago and New Jersey and Toronto and New Jersey

PARAMUS, NJ – May 24, 2010 – Hudson Fiber Network (HFN), an exclusive provider of high-bandwidth, low-latency networking solutions, today announced that it has activated two, ultra low latency Fast Path fiber routes connecting financial service customers to North America’s top exchanges in New Jersey, Chicago and Toronto.

Focusing on buy-side and sell-side customers in the equity, currency, futures and options markets as well as pre- and post-trade service providers, HFN continues to provide customers with low-latency routes to the primary exchanges in North America. HFN’s Chicago Fast Path travels from 350 Cermak in Chicago, IL to 165 Halsey Street in Newark, NJ; while its Toronto Fast Path travels from 151 Front Street in Toronto, Canada to 165 Halsey Street in Newark, NJ.

“It’s a race to zero. Customers are not only seeking to connect to the primary exchanges, but have the necessary infrastructure support they need to deliver increasing data volumes at the lowest latencies possible,” said Keith Muller, CEO and founder of Hudson Fiber Network. “HFN understands the changing needs of our financial services customers, so we are constantly evaluating the market and evolving our network design to ensure they get where they need to go, faster.”

According to Kevin McPartland, senior analyst at the TABB Group, “North American spending on market connectivity sits at just over \$2 billion annually, with 70% of that number coming from the sell-side.” In addition, “as trading has become increasingly automated and latency sensitive, the use of traditional market data aggregation platforms has declined in lieu of leased lines which now account for 43% of the connectivity spend.”

About Hudson Fiber Network

Headquartered in Paramus, NJ, Hudson Fiber Network is an exclusive telecom provider of high-bandwidth, low-latency networking solutions for financial, content, carrier and enterprise customers. Established in 2002, Hudson Fiber Network has quickly become a premier Ethernet data provider in the U.S. offering clients solutions that increase network efficiency; help them manage a multi-carrier environment and lower overall networking expenditures.

The company operates its fiber network, which delivers key IP and network services in and among the top U.S. metro markets and around the globe. With more than 25 years of combined experience in the telecommunications industry, the company offers scalability and global reach through its suite of services including basic Internet connectivity (T1 through 100 Gig), Gigabit Ethernet and Wave networks. For more information, please go to www.hudsonfiber.com.

###