



For Immediate Release

Contact:
Jennifer Handshew
STC Associates
212-725-1900 ext. 228
jhandshew@stcassociates.com

Hudson Fiber Network Opens Three Critical Fast Paths to Top North American Exchanges

New Metro Exchange Routes Ensure Fastest Connectivity for Financial Vendors and Venues

PARAMUS, NJ – January 31, 2011 – Due to increased customer demand, Hudson Fiber Network (HFN), an exclusive provider of high-bandwidth, low-latency networking solutions, has opened up three, ultra-low latency, Fast Path fiber routes enabling metro and international customers to reach the top financial hubs at 755 Secaucus Rd. in NJ, 300 Blvd. East in Weehawken, NJ, 151 Front St. in Toronto and Steeles Ave. in Markham, Canada.

HFN's three new metro financial exchange routes include:

- Steeles Ave. in Markham, Canada to 151 Front St. in Toronto, ON, Canada (estimated sub 389 microseconds RTD)
- 111 8th Ave., NY, NY to 755 Secaucus Rd. in Secaucus, NJ (estimated sub 110 microseconds RTD)
- 111 8th Ave., NY, NY to 300 Boulevard East, Weehawken, NJ (estimated sub 74 microseconds RTD)

“These three routes provide a competitive advantage for our financial services customers, significantly cutting latency and getting them to the exchanges faster,” said Brett Diamond, President of HFN. “Our newest route in Canada from Steeles Ave. to 151 Front St. is the fastest and most diverse path providing clients ultimate speed and redundancy.”

“With so many choices out there, the key in high-frequency trading is aligning with a network provider that constantly monitors and evaluates customers’ needs for growth including: lowering latency, increasing bandwidth, security and ultimately lowering the total cost of ownership,” added Diamond.

Buy-side and sell-side customers and pre- and post-trade service providers who utilize these routes will also benefit from HFN’s passive wavelength optical network -- cutting the need for additional equipment at these destinations and further lowering latency.

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 a 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.

###