



For Immediate Release

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

SIFMA BOOTH #1833

Hudson Fiber Network Debuts Its Passive Wavelength, Ultra Low-latency Solution at 1400 Federal Blvd.

Optical Wavelength Technology Equals Lower CAPEX and Higher Bandwidth Availability

PARAMUS, NJ – June 21, 2010 – Hudson Fiber Network (HFN), an exclusive provider of high bandwidth, low-latency networking solutions, today introduced its passive wavelength technology, the company's optical wavelength, ultra low-latency solution at 1400 Federal Blvd. in Carteret, NJ. As part of HFN's X-Change Connect, Metro Ethernet family, this passive wavelength technology offers customers the lowest levels of latency across the shortest distance fiber routes within metro-to-metro areas. Incubated in an 18-month collaboration with select partners and customers, HFN is now making this technology available to the buy-side, sell-side and pre- and post-trade service providers in North American metro areas.

HFN's new wavelength-routed, optical network utilizes multiple wavelengths of light to transport data. Built to deliver data faster, this new technological deployment cuts the need for additional optical equipment and IT spend to lower latency, while connecting customers to the top exchanges. This technology also delivers unparalleled versatility and maintains solid management characteristics. HFN's passive wavelength technology is part of HFN's ongoing commitment to address the growing need for lower latency connectivity to the world's leading exchanges.

"HFN understands the need to be conservative when it comes to today's IT spend," said Brett Diamond, president and founder of Hudson Fiber Network. "We also recognize the need to stay ahead of the competition. That is why we developed our passive wavelength solution. This ultra low-latency, scalable deployment reduces costs by 20 to 40 percent, increases bandwidth availability and cuts down on maintenance windows – all keeping customers ahead of the game."

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 diverse 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.

###