



*For Immediate Release*

Contact:  
Jennifer Handsheiw  
STC Associates  
212-725-1900 ext. 228  
[jhandsheiw@stcassociates.com](mailto:jhandsheiw@stcassociates.com)

### **FiberMedia's Secaucus Data Center Adds Low Latency Provider**

**Secaucus, NJ – September 7, 2011** – [FiberMedia Group LLC](#), a leading provider of colocation and enterprise-class resources on demand, announces that [Hudson Fiber Network](#) (HFN), an exclusive provider of high-bandwidth, low-latency networking solutions for the financial industry, has extended its dark fiber network into its [Secaucus, New Jersey](#) data center. FiberMedia's Secaucus data center is a SAS70 certified, high-security facility that is centrally located to U.S. Equity, Derivatives and Currency markets.

In April of this year, FiberMedia announced the opening of its New Jersey data center located in Secaucus, New Jersey. With geographic proximity to U.S. capital markets, FiberMedia boasts microsecond delivery to U.S. trading venues, as well as to Buy/Sell Side firms. FiberMedia's Secaucus facility provides 2N redundancy, across all power and mechanical infrastructure, and offers five levels of security before reaching customer environments.

"New Jersey is quickly becoming one of the most important hubs for the financial community," states Keith Muller, CEO of Hudson Fiber Network. "With the NYSE data center now located in New Jersey, the demand for high-speed, reliable network connectivity is surging. FiberMedia's facility provides an additional Point-of-Presence for companies to access our network and connect to key financial hubs throughout the New York metro region."

"FiberMedia strives to offer best-in-class network solutions to complement our managed data center and infrastructure services," continues John Panzica, Senior Vice President of Sales and Marketing for FiberMedia Group. "HFN is the ideal example of the quality providers our facility attracts. In addition, its guaranteed low-latency network complements our cloud network solutions offered throughout FiberMedia's five data centers located in the New York Metro market."

FiberMedia's enterprise-class resources on demand provide leading Managed Data Center-as-a-Service solutions that include colocation (space and power), managed services, cloud networking and virtualization solutions, as well as business continuity and disaster recovery services. Combined, these services provide the market a holistic infrastructure service solution.

For more information about FiberMedia Group, please visit [www.FiberMedia.net](http://www.FiberMedia.net).

**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 data transport 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 Internet connectivity (T1 through 100 Gig), Gigabit Ethernet and Wave networks. For more information, please go to [HudsonFiber.com](http://HudsonFiber.com).

**About FiberMedia Group, LLC:**

Founded in 1999, FiberMedia Group, LLC is a privately held company that offers a full suite of enterprise-class managed services while leveraging its six SAS70 type II certified facilities primarily within the New York metropolitan area. FiberMedia provides customized enterprise-class data centers, colocation, managed services, on-demand cloud infrastructure solutions, disaster recovery, and business continuity services; all supported through its 24x7 state-of-the-art NOC facilities. FiberMedia is led by a proven team of customer-oriented professionals dedicated to providing enterprise-class services on demand.

###