



## **HFN Delivers Next Generation of Ultra-Low Latency with RF Wireless**

*50% Faster Route vs. Prior Lowest Latency Path  
Optimized Network Redundancy between Weehawken and Secaucus*

**PARAMUS, NJ (May 14, 2014)** – Hudson Fiber Network (HFN), the leading U.S.-based transport and IP services provider, announced today its launch of the fastest route between 300 Blvd East, Weehawken, New Jersey and 755 Secaucus Road, NY4, Secaucus, New Jersey. The new route is delivered via wireless RF technology through HFN's exclusive partnership with ULL Networks.

The new route will significantly enhance network diversity between two key data centers: NJ2 in Weehawken and NY4 in Secaucus. Testing on the ultra-low latency RF wireless path has confirmed a latency metric of 32 $\mu$ s RTD at the Gig level and 34.5 $\mu$ s RTD at the sub Gig level. This measures at roughly 50% lower latency than the prior fastest fiber route between these key sites.

"We continue to see massive demand for ultra network performance and redundancy delivered across the fastest paths available," said Brett Diamond, President of HFN. "We are proud to deliver this new industry standard by leveraging advanced wireless capabilities that strategically enhance purpose-built advantages for enterprise and financial clients. Our exclusive relationship with ULL enables us to maximize these advantages through wireless and hybrid offerings not available with other providers."

"As a best-in-breed wireless provider, ULL Networks is excited to team up with HFN to bring top-of-the-line connectivity services to the market," adds Ed Kopko, CEO of ULL Networks. "Successful launch and testing on the Weehawken to Secaucus route confirms that wireless is creating a new low-latency delivery standard. The fusion of ULL Networks RF technology with HFN fiber will prove to have a powerful impact on the high-frequency trading industry."

HFN will offer a highly flexible portfolio of ultra-low latency RF wireless services on the route, including bandwidth options from 10MB to Gig E and ranging from month-to-month up to 3-year agreements, giving its customers more agility and diversity to ensure security and performance.

### **About Hudson Fiber Network**

Hudson Fiber Network (HFN) is the premier data transport provider, offering flexible networking solutions for financial, content, carrier and enterprise clients. The HFN suite of purpose-built solutions helps clients increase network efficiency and lower overall networking expenditures. Services include Gigabit Ethernet, optical wave solutions and IP connectivity (10MN through 100 Gig), and are delivered in and between key U.S. and global metropolitan markets, via HFN's fully owned and operated fiber network. HFN was established in 2002 and is headquartered in Paramus, New Jersey.

For more information, please visit [www.hudsonfiber.com](http://www.hudsonfiber.com) or contact us at 1-888-HFN-4573 or [sales@hudsonfiber.com](mailto:sales@hudsonfiber.com)

### **About ULL Networks**

ULL Networks supplies a full spectrum of wireless connectivity solutions for worldwide leaders in the financial, enterprise and service provider industries. In addition to providing low-latency and long haul wholesale services to carriers and fiber providers, ULL merges technical innovation with best-of-breed products to offer a full suite of wireless networking services, including campus interconnections, true network diversity and last mile connectivity.

For more information, please visit [ullnetworks.com](http://ullnetworks.com). Contact us at 1-877-466-1484 or [info@ullnetworks.com](mailto:info@ullnetworks.com), or write to 1150 SE Maynard Rd, Cary, NC 27511.

# # #

### **Contacts**

Meghan Palmer  
ULL Networks  
[mpalmer@ullnetworks.com](mailto:mpalmer@ullnetworks.com)  
Direct +1 919 521 5758

Christine Borkowski  
Hudson Fiber Network  
[HFN@stcassociates.com](mailto:HFN@stcassociates.com)  
Direct +1 212 725 5664