



Optimizing the Power of Your Network

(PRWEB) February 16, 2009 -- CFN Services today announced it has launched a new Ultra Low Latency Network service from Chicago to New York. The new service offers customers secure low latency connectivity from 350 East Cermak in Chicago to 60 Hudson St. - NY; 275 Hartz Way - Secaucus, NJ; and 300 Boulevard East - Weehawken, NJ; establishing direct connections to increasingly fragmented sources of liquidity and market data information. CFN believes it has one of the lowest latency network routes between these two financial hubs ensuring reliable, low latency delivery of market data and order execution to maximize profits and minimize risk.

Time to market is critical in a competitive market. This Ultra Low Latency circuit can be ready for provisioning one week from the date of a signed contract. This allows trading firms to expedite their network diversity and expansion plans.

"Latency in the network is becoming a key variable for traders to differentiate themselves. Securing an Ultra Low Latency connection between Chicago and New York is providing many traders an opportunity to lower their existing latency on this route," states Wil Tirado, VP Engineering at CFN Services. "Working with an integrator such as CFN Services, trading firms have the option to customize their network design to provide competitive advantages. CFN Services also provides our clients with the option of an individualized lower latency migration plan ensuring they are continually decreasing their latency. No Service Provider offers such a guarantee."

"Latency in the network is becoming a key variable for traders to differentiate themselves. Securing an Ultra Low Latency connection between Chicago and New York is providing many traders an opportunity to lower their existing latency on this route"

CFN Services specializes in the ability to design, build and implement the lowest latency fiber network available by identifying and utilizing optimal spans from all available carriers. This translates into a networking performance advantage for Electronic Trading Firms.

CFN Services, with their FiberSource® design platform, is able to access over 500 carrier networks globally. CFN Services has the ability to interconnect multiple carrier spans to provide the lowest mileage and least latency between multiple points. Many Electronic Trading firms are learning that their current routes are carrying unneeded mileage due to the routing.

Electronic Trading Firms now have the ability to reduce Fiber Optic mileage, decrease latency and have confidence that their network decisions were made with the knowledge of all existing options.

For additional information on High Performance - Low Latency Networking, contact info@cfnservices.com or visit www.cfnservices.com.

About CFN Services CFN Services is a managed telecom infrastructure services company providing network services for the Enterprise, Public Sector and Carrier Markets. Specializing in network planning, deployment, and managed services, including local access transport, low latency networking, and mobile backhaul optimization, CFN Leverages the company's flagship FiberSource® network planning and optimization platform. CFN Services has provided network planning and deployment services to some of the leading wireless and wireline network operators including Verizon, AT&T, Level 3 and Sprint.