



“Optimizing the power of your network!”

CFN Services Offering Sub 16ms Between Chicago/NY

CFN Services is a leading ultra low latency network and custom fiber optic network integrator in the financial industry. We recently launched a new Ultra Low Latency Network Service from Chicago to the New York/New Jersey Exchange and Collocation Locations.

CFN Services is the only provider offering Performance Level Service Level Agreements along with a Lower Latency Migration Plan Guarantee. We are currently providing a commitment to provide you a 16.8ms network with a written guarantee to reduce the latency to sub 16 within a specified time period, at specific locations. We have limited capacity on this route and a latency

CFN Services specializes in designing and implementing the lowest latency fiber network available by identifying and utilizing optimal spans from all available suppliers. The key to the integrated solution provided by CFN Services is the ability to identify metro fiber and the collocation space to piece together the carrier networks onto one optimal path. This translates into a networking performance advantage for an electronic trading company.

As a Custom Fiber Network Provider, we can also work with you to custom design network specifications that meet your exact requirements. The Custom solutions enable you to have a trading advantage over any of your competitors.

CFN Services provides differentiation with our vast telecom knowledge base and experience in dark fiber network design and implementation. We have been in operation for over 20 years, now operating as a spin off of CSX Networks. CFN Services' FiberSource® knowledge-based platform has access to 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. CFN Services provides you with a single point of contact while still allowing you to be on diverse networks.

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

[Contact us now](#) to find out how we can help improve your metrics by reducing latency on your network transport.