

Wireless Express Connect

A true point-to-point connection linking customers in the Nasdaq Data Center to New Jersey and Chicago metro trading hubs. Utilizing a combination of microwave and millimeter wave technology between Carteret and the other metro data centers, Wireless Express Connect seamlessly delivers client orders, data and other systems messages with ultra-low latency.

KEY BENEFITS /

Ultra-Low Latency

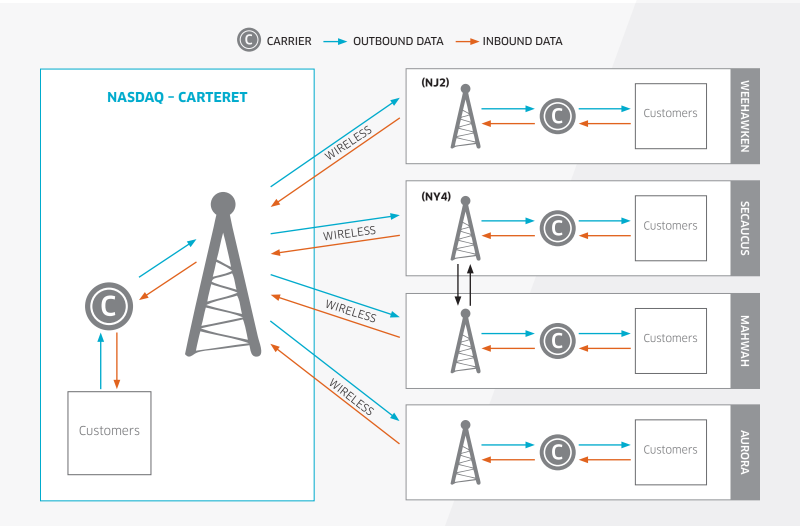
Our millimeter wave networks are 40 - 50% faster than available low latency fiber connections.

Fair Bandwidth

Our bandwidth monitoring solutions ensure that each client receives their secure, allocated bandwidth.

Lower Costs & Resources

Clients reap the benefits of a low latency wireless network without the capital expenditure of building and maintaining their own network.



KEY FEATURES /

The Wireless Express Connect offering connects clients to the most popular U.S. financial trading hubs with the expected latencies below:

CARTERET TO SECAUCUS, NJ

755 Secaucus Road (NY4-Equinix)

175
microseconds*

CARTERET TO WEEHAWKEN, NJ

300 Boulevard East (NJ2-Savvis)

190

microseconds*

CARTERET TO MAHWAH, NJ

1700 MacArthur Blvd. (NYSE)

384

microseconds*

CARTERET TO AURORA, IL

2905 Diehl Road (CME data center- DC3)

8.17

milliseconds*

SECAUCUS TO MAHWAH, NJ

NY4 - Equinix to NYSE

236

microseconds*

Additional details can be found in the wireless connectivity frequently asked questions document.

More Information

Email: richard.mitterando@nasdaq.com / Phone: + 1 212 401 8788

NASDAQTRADER.COM/COLO



 $^{^{\}star}$ This is the round-trip latency of the wireless network