

New Jersey Wireless Connectivity

New Jersey Metro Millimeter Wave Offering

The Metro Millimeter Wave (MMW) offering utilizes millimeter wave networks to deliver ultra-low latency market data to Nasdaq customers in the Nasdaq Data Center as well as many of the major New Jersey metro trading hubs. Utilizing innovative wireless network technology, MMW delivers critical data 40% to 50% faster than any other fiber-based network.

Key Benefits

Unparalleled Speed

MMW provides customers the quickest market data delivery option, enabling faster consumption of data for more effective decision-making.

Flexibility

Receive one, two, or all of the low latency market data feeds at any of the remote data centers or at your co-located cabinet in Carteret.

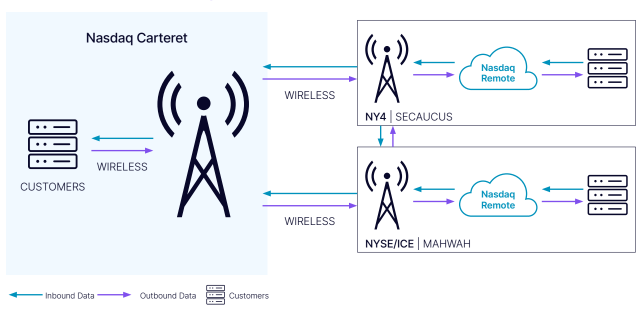
Minimal Infrastructure

Nasdaq delivers market data feeds to co-located cabinets in Carteret using your third-party hand-offs, requiring no additional connectivity costs or new connection implementation.

Quick Turn-Up

New orders can be completed within 48 hours of client request.

New Jersey Metro Trading Centers



Key Features

Raw Equities Feeds In Carteret

Available raw multicast equities feeds include:

CBOE/BATS PITCH (BZX and BYX)

Expected latency of
microseconds*

CBOE/DIRECT EDGE DEPTH OF BOOK (EDGA and EDGX)

Expected latency of
microseconds*

Expected latency of

microseconds*

These market data feeds, in addition to others, are currently available via a fiber optic network for redundancy or primary use. MMW is expected to support additional market data feeds in the future based upon customer feedback.

Remote Wave Ports

Available raw multicast feeds include:

SECAUCUS, NJ

755 SECAUCUS ROAD (NY4 - EQUINIX)

NASDAQ TOTALVIEW ITCH (SW)

microseconds*

NASDAQ TOTALVIEW
ITCH (FPGA)

microseconds*

BX TOTALVIEW ITCH

microseconds*

NYSE ARCA
INTEGRATED

1 1 7
microseconds*

NYSE INTEGRATED

1 1 7
microseconds*

MAHWAH, NJ

1700 MacArthur Blvd. (NYSE/ICE)

NASDAQ TOTALVIEW

BX TOTALVIEW ITCH

(BZX AND BYX)

1 1 7

microseconds*

CBOE/BATS

CBDE/DIRECT EDGE (EDGA AND EDGX)

1 1 7
microseconds*

More Information

Email: mickael.avedissian@nasdag.com | Phone: + 1 212 231 5189

© Copyright 2023. All rights reserved. Nasdaq is a registered trademark of Nasdaq, Inc. 3505-Q23

^{*} This is the one-way latency of the wireless network