



Ultra Low-latency Solutions

Fastest Paths. Optimum Diversity.

HFN is a leading provider of purpose-built ultra low-latency solutions. With specialized expertise, HFN delivers optical fiber bandwidth, ultra-low latency wireless and hybrid solutions across our owned and operated fastest/shortest fiber routes globally.

80% of the world financial institutions are riding on the platform today.

Speed. Capacity. Innovation.

- Industry's fastest/shortest optical fiber routes
- Up to 100G bandwidth (where available)
- State-of-the-art technologies and architecture
- Continuous expansion of lowest latency routes
- Dark fiber and passive waves available in metro-to-metro market
- Lit bandwidth from 10MB-100G (where available)
- Advanced RF wireless capabilities for lower latency, diversity and bandwidth from 10MB-Gig

Commercial Benefits

- Multiple billing and service options
- Competitive pricing
- Short quoting and installation timeframes

Performance Edge

- Uptime and performance ensured
- Route diversity compared with other carrier offerings
- 24/7/365 Network Operations Center (NOC)

About HFN

Hudson Fiber Network (HFN) is a premier data transport provider, offering flexible networking solutions for financial, content, carrier and enterprise customers. HFN's suite of scalable solutions help customers increase network efficiency and lower overall networking expenditures. Services include Gigabit Ethernet, optical wave solutions and IP connectivity (10 MB 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 or contact us at

1-888-HFN-4573 or sales@hudsonfiber.com

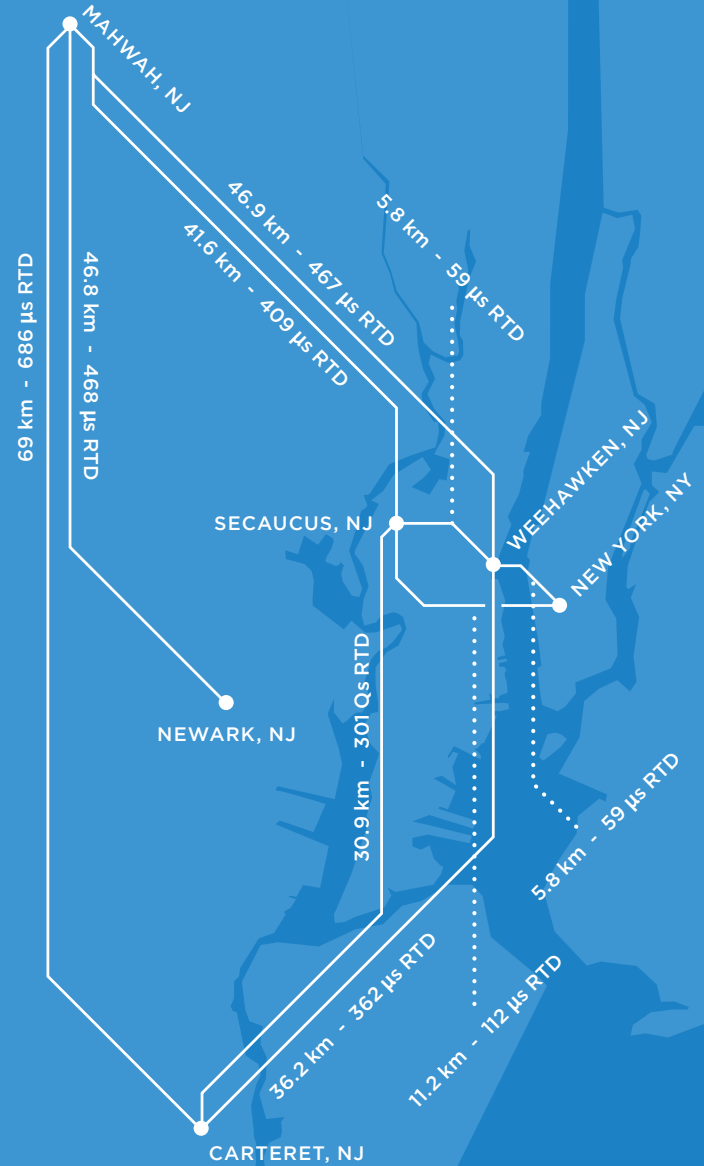
US - CANADA

ULTRA LOW-LATENCY MAP



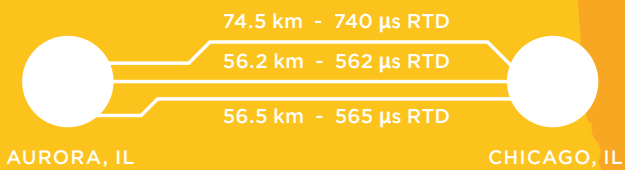
METRO NY/NJ

ULTRA LOW-LATENCY MAP



CHICAGO METRO

ULTRA LOW-LATENCY MAP



HFN PROVIDES AN ONLINE CUSTOMER FACING PORTAL TO SUPPORT ALL REQUIREMENTS FROM REAL-TIME UTILIZATION ANALYSIS, UPTIME REPORTING AND NETWORK OVERVIEW.