

S M A R T



infrastructure that works.

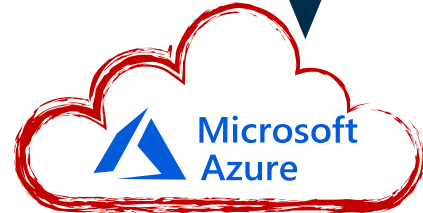
Wi-Fiber is a S.M.A.R.T. network infrastructure provider. We custom build networks and outfit them with optical and IoT sensors to capture and visualize data that our clients can use to achieve lower costs, improve operational efficiency, and execute real-time outcomes.

SELF-FORMING — MODULAR — AUTONOMOUS — REAL-TIME — TURN-KEY

Wi-Fiber's innovative platform and sensor network allows you to gather, aggregate, and visualize data in real-time and correlate based on consumer needs. Below are just a few examples:



Wi-Fiber's low-latency network combined with the power of **Amazon Web Service & Microsoft Azure's** cloud computing technology, means you can process data from your network even faster and in real-time.



- ✓ **Your own private, 5G LTE capable network, custom-built by Wi-Fiber.**
- ✓ **Full IoT and edge device interoperability that can synchronize and aggregate data coming from network sensors.**
- ✓ **Scalable, future-ready architecture that integrates with legacy hardware and out-of-the-box technologies.**
- ✓ **Create interoperable data sets and standardized data via our network enabled transcoder**



- Automated bar code scanning cross-referenced to shipment deliveries and inventory.



- Real-time video surveillance & threat detection.
- Shots-fired intel.
- PA Speaker Announcements.

- Real-time monitoring of in/out traffic.
- Video analytics of vehicle color/make/model.
- Smart parking with license plate readers.

