

**The FiberAir Advantage**

AetherNet has built its last mile network from the ground up with 1 focus in mind.

"To offer the fastest, most reliable, cost-effective Internet to businesses".

FiberAir offers a number of advantages over traditional copper and optical fiber connections, including:

**Multiple Path Delivery (MPD)**

**What is MPD?**

Multiple-Path-Delivery (MPD) is a delivery platform that prevents downtime due to carrier failures, last-mile outages, and fiber-cuts.

**How does MPD work?**

MPD is a FAIL-OVER technology that seamlessly re-routes the customer's connection to a secondary MPD grid in case of failure or congestion. AetherNet delivers services over a wholly owned last-mile network. Within each coverage area (CA), AetherNet installs multiple access points, powered by multiple Tier1/Tier2 providers in different geographical locations. This facilitates unique "Quality of Service" guarantees and decreases customers' network downtime due to a carrier failure or last mile outage.

**Examples:**

