

AirFinder OnSite

Affordable Asset Tracking and Monitoring for Indoor Needs

Introducing AirFinder OnSite

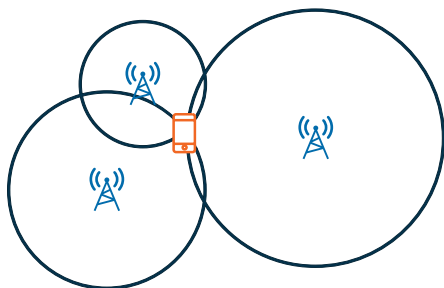
At Link Labs, our aim is to help companies more easily locate and monitor business critical assets in real-time. We implement leading-edge, patented technologies to drive results for our customers.

Scalable and simple to install, Airfinder OnSite's flexibility solves common issues faced by companies across a variety of industries. With a focus on data and power efficiency, our tags' batteries last years.



Bluetooth Low Energy (LE)

Track asset location to the nearest beacon



Xtreme Low Energy (XLE)

Precision locating with up to meter-level accuracy

AirFinder OnSite utilizes Bluetooth Low Energy (LE) or Xtreme Low Energy (XLE) to deliver asset information.

Why AirFinder OnSite?

Patented technology, continued innovation, and customization



Improved Accuracy

Tag determines location using patented phase-ranging or proximity-based technology



Long-Lasting Battery

Battery life extended more than 400% using proprietary technology



Reduced Costs

Savings of up to 90% compared to other providers



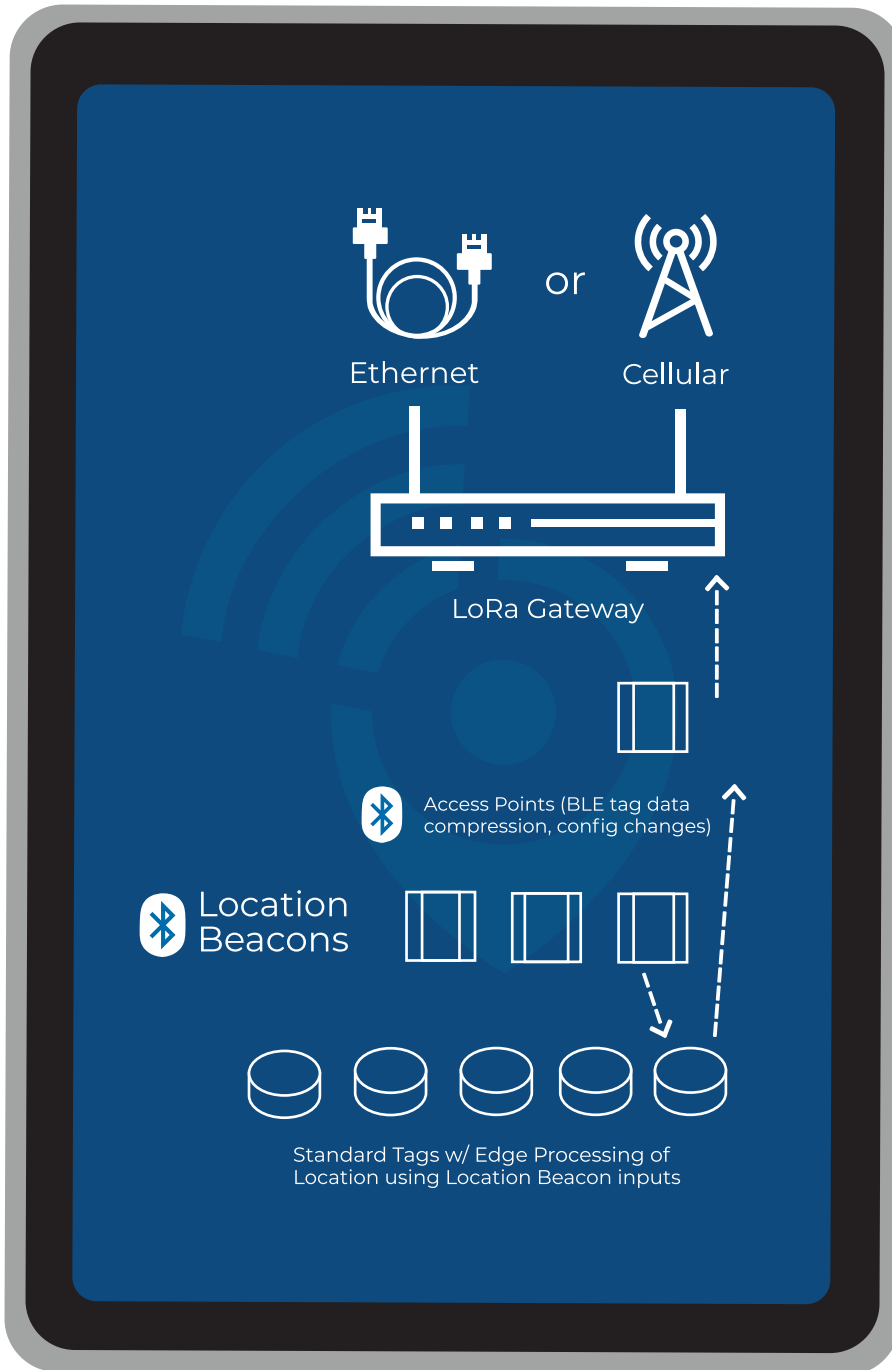
Reports and Analytics

Track movement, get tag specific alerts, create custom reports

AirFinder OnSite Enables the Connected Enterprise

AirFinder Architecture

Enterprise-grade asset tracking and monitoring is never one size fits all, and that is why we built AirFinder OnSite with a flexible architecture to meet your specific needs.

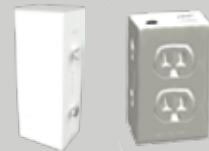


STEP 1 Asset Tags



Attach to assets or people to calculate location

STEP 2 Location Beacons and Access Points



Mount in place to be used by tags to calculate location, and then access points send data to gateway

STEP 3 Gateway



Receive data from Link Labs' access points and send data to the cloud

STEP 4 Cloud-based IoT Platform



Instantly access real-time location data on Link Labs' cloud-based IoT platform

Book a demo to get started
www.Link-Labs.com/demo-request