

Link Labs End-to-End Asset Tracking IoT Solution

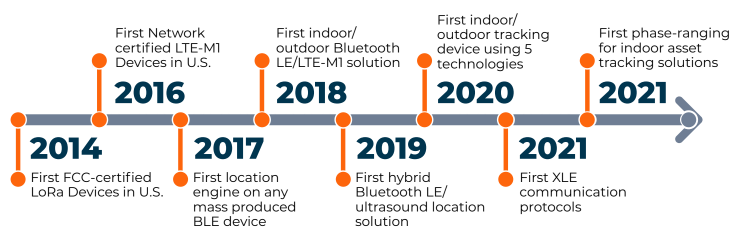
Who is Link Labs?

Link Labs provides the industry's most complete, end-to-end enterprise IoT platform for tagging, locating and monitoring equipment, supplies and assets. Its flagship product, AirFinder, helps companies in nearly every industry locate, monitor and manage business assets anywhere at any time – indoor, outdoor and everywhere in-between.

Founded in 2014 by a group of engineers from the Johns Hopkins University Applied Physics Lab, Link Labs today is trusted by top global enterprises for their essential IoT solutions and has deployed hundreds of thousands of IoT devices, managing billions of IoT events each month. Link Labs is based in Annapolis, Maryland and holds nearly 30 patented technologies.

- √ Founded in 2014
- ✓ Core products: AirFinder OnSite and AirFinder Everywhere – seamless indoor/outdoor IoT platform
- √ 1 billion+ events processes per month
- √ Tier 1 global partner network
- √ 100,000+ infrastructure devices deployed and managed
- √ Nearly 30 patented technologies

Path to Patented Innovation



Comprehensive Asset Tracking System

What Do We Do?

Link Labs created seamless indoor/outdoor asset tracking solutions that operate on the AirFinder IoT platform to provide real-time visibility and metrics to improve our customers' efficiency, scalability, and profitability. We've helped companies in manufacturing, construction, healthcare, hospitality, logistics, warehousing, and other industries to manage equipment, inventory and people.

Solution Offerings

AirFinder OnSite

Real-Time Location System (RTLS) with patented technology that tracks items within a warehouse or campus environment (inside or outside). With long battery life and up to sub-meter accuracy, AirFinder OnSite is the best option for businesses to keep track of work-in-process, inventory, equipment, tools, packages, personnel, or anything else they might need.



AirFinder Everywhere

Indoor/outdoor asset tracking solution to track items that move between geographical locations. Track zones, historical locations, and current locations with customized alerting, reports and analytics. Uses a blend of 4 technologies to reduce costs and extend battery life.



IoT Platform

Users have access to our comprehensive AirFinder IoT platform to seamlessly visualize asset location and other sensors' information with customizable reporting and analytics for business improvement. The platform includes API integration with other systems.

