



AirFinder in LOGISTICS

AirFinder is software and hardware for location knowledge in logistics. From indoors to outdoors and everywhere your business goes, AirFinder goes with you. This is logistics asset intelligence to power the Internet of Things. AirFinder is the leader in accurate, low-cost RTLS.

AirFinder is unique in RTLS. From site-level location and alerts down to cross-country in-vehicle tracking, AirFinder is the low-cost, intelligent RTLS technology for logistics.

AirFinder was created from the beginning with **end-to-end security**, can be setup in minutes without pulling wires or relying on your IT network. Battery-powered BLE and/or LTE-M1 tags can be attached in seconds. AirFinder easily integrates with any software through our open API.

Open API

Indoors and Outdoors

Lowest Total Cost RTLS

Add Temperature Monitors

Simple Setup





LOW COST ASSET TRACKING AND MONITORING

INDOORS, OUTDOORS, NATIONWIDE

Lowest Total Cost RTLS System

Utilizing BLE end-devices and additional technologies, AirFinder can offer location precision that approaches the expensive alternatives (UWB, Satellite based) at a cost point below many passive RFID systems. Better than any of those technologies, by being architecturally flexible, AirFinder provides location and sensor data in-warehouse, in-yard, in-transit, and cross-country.

Assets and Sensors in Real Time

The AirFinder service platform can support any BLE application. In addition to locating and tracking assets, patients, and staff, AirFinder makes it easy to add temperature sensing, motion detection, access control, etc. With AirFinder Supertags, assets can be tracked in-facility, in-transit, and between facilities; perfect for shared or leased equipment.

Independent Network Layer

AirFinder's network architecture is flexible. For shipping containers and pallets, AirFinder can track and monitor shipments in real-time. Battery-powered AirFinder supertags allow for completely wireless, cross-country tracking. For warehouse and in-building deployments, AirFinder can use existing WiFi or wired networks. Even faster, AirFinder can also be implemented wirelessly, completely separate from a facility's IT network.

Data for Work Flows, Alerts, and Reports

Warehouses, distribution centers, major retailers, and their suppliers all need real-time data to inform work flows, to identify out-of-spec environmental conditions and issue real-time alerts, to monitor critical supply chains. For example, a shipment of pharmaceuticals or food, temperature sensors can monitor and report temperature throughout a shipment, pushing out-of-compliance temperatures when they occur, not when the shipment is delivered. AirFinder provides critical real-time data, when and where you need.

Start with our off-the-shelf Bluetooth Low Energy (BLE) tags and sensors. Flexible, AirFinder can draw from the entire world of BLE devices and applications – from temperature and humidity data, to motion sensing, to access controls and beyond. AirFinder is future-proof in logistics, anticipating BLE in emerging WiFi and lighting technologies. If your location requirements are more refined than our base system offerings, AirFinder is a connectivity platform that can support ultrasonic, infrared, and ultrasonic. Let's work together to find the right architecture for you.

With our customers, we will find the right form factor, battery capacity, application, and architecture to fit each use case. Add the ability to track and monitor insider or outside the facility – using LoRa – in shipping containers and anywhere your shipments may go – using LTE-M1. AirFinder is up to the challenge of providing location knowledge across your entire business.

From warehouses and distribution centers, from ports to shipping containers, down to individual pallets, AirFinder is the RTLS choice for delivering location knowledge in logistics.



You can get started with AirFinder in under a day with our pilot-as-a-service package for \$2950. Contact us at sales@link-labs.com or 202-524-1390 to get started with AirFinder.

