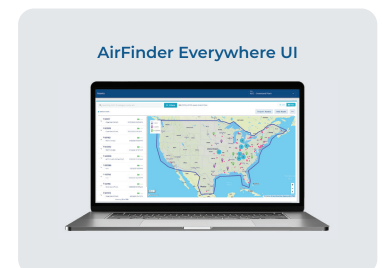




AirFinder User Interface

As a system of interconnected objects, the Internet of Things (IoT) allows the transfer of data over a wireless network. When used for asset tracking, the data that's being transferred goes to a location where the asset's location and condition are stored.

As a user, you want easy access to this important information. The Link Labs' AirFinder User Interface (UI) is key to keeping track of your assets. Through AirFinder, users can enhance productivity and seamlessly track assets indoors to outdoors.





Benefits of Enabling RTLS







\$ Decrease in operational costs







AirFinder User Interface Functionality and Capabilities

API Integration

Through an open API, users can integrate the AirFinder UI into any existing platform. The API connects two systems together to transfer information between them with ease. Easily store data in the AirFinder tags and report information through patented software to provide an API call.

Location Mapping

Location mapping is used to show where on a map each tag is located. Each company uploads a map of their facility or chooses an area of an outdoor map. The tag locations will show up on each map based on xyz coordinates.

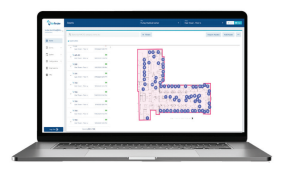


Tableau Integration

This integration is not used often but is available to those who want access to it. This is an app that takes the data from a company's database and puts it into a reporting structure.



Zone Tracking

You are able to define geofences for each work zone. Set up alerts to be notified when tagged equipment is moving from one zone to another.



Embedded Sensors

Tags have sensors allowing users to monitor critical data beyond location including temperature, pressure, acceleration, and more. This additional data allows users to make more informed decisions about the assets they are monitoring.

Book a demo to get started:

www.link-labs.com/demo-request