

AirFinder Everywhere

One Solution for Outdoor to Indoor Asset Tracking

Introducing AirFinder Everywhere

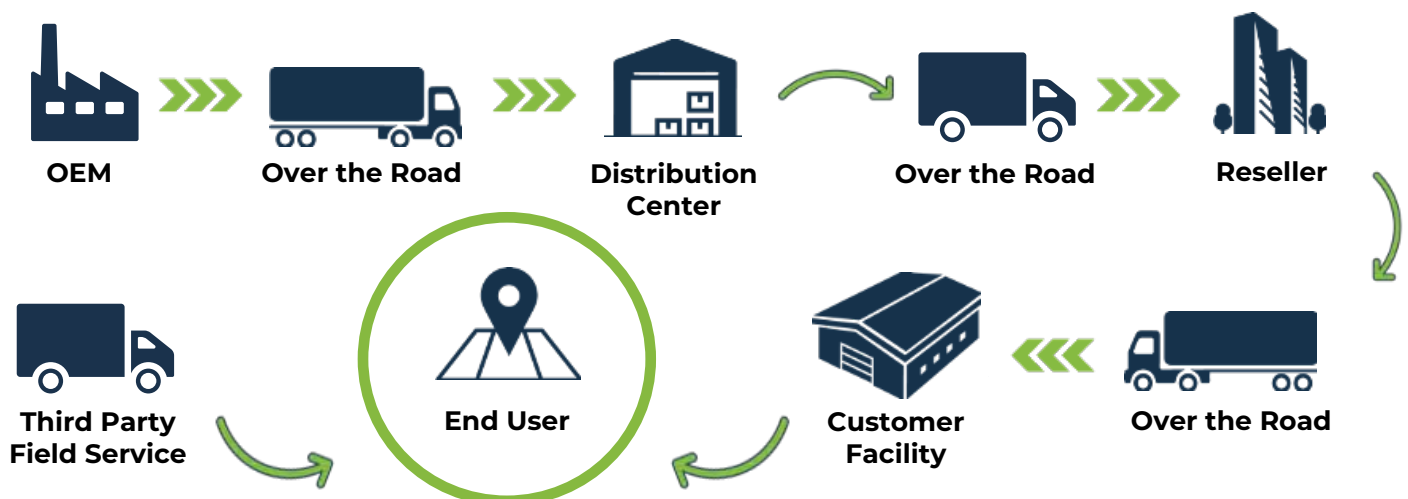
For years, companies had to choose between asset tracking exclusively for outdoor or indoors, and paid significantly more to have both. Now, there's an affordable solution for both outdoor and indoor asset tracking through one comprehensive platform – AirFinder Everywhere.

AirFinder Everywhere seamlessly integrates location and monitoring technologies with cloud-based software for outdoor and indoor asset tracking needs. This makes it easy for users to better manage business-critical assets by visualizing the location and condition of assets, people, and equipment no matter where they are.

Why AirFinder Everywhere?

-  **Battery life 3-7+ years**
-  **Outdoor accuracy as close as 10 meters**
-  **Device cost under \$50 (depending on volume)**
-  **Analytics and reporting on IoT platform**
-  **Seamless outdoor to indoor tracking**

Asset Tracking & Monitoring Everywhere You Need



AirFinder Everywhere Puts You in Control

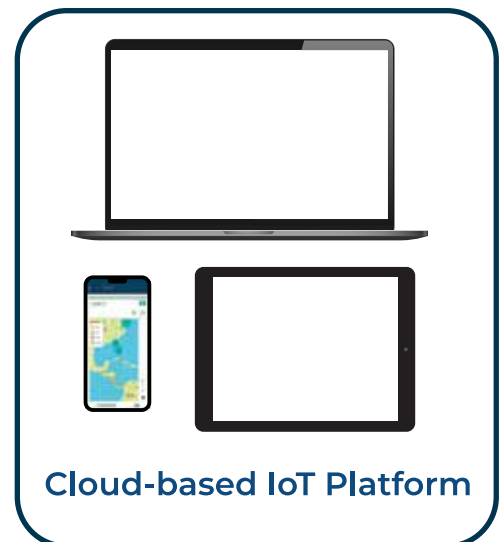
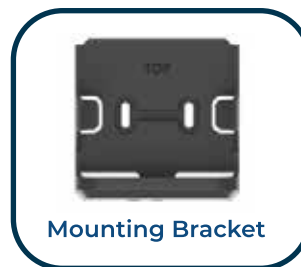
How It Works

The infrastructure for AirFinder Everywhere is simple to set up and use, taking only a few minutes to get your system up and running. AirFinder Everywhere users can choose how often they want asset tags to update status to further conserve battery life. The less often the tag updates its location, the longer the battery lasts.

The tags can be set to update when they detect movement and how frequently while moving. The user can also choose how often the tags check in when there's no movement. You can enable geofences to trigger alerts when the tag is leaving a zone, moving into a zone, or moving between zones.

Conserve Battery with Varying Location Technologies:

✓ GPS ✓ WiFi Lookup ✓ Cell ID ✓ AirFinder OnSite Network



1. Attach tags to individual assets that need tracking

2. Set up IoT software

3. Select location technologies

4. Determine how often the tags update

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