








AIRFINDER SUPERTAG PLUS

Innovative Indoor & Outdoor Asset Visibility

Why SuperTag Plus?

-  Can sense location, shock, tampering, temperature, humidity, and more
-  Custom connectivity and update options for up to 4-7 years of battery life
-  Produces reports to provide a historical audit trail
-  Seamlessly blends indoor and outdoor tracking
-  Easy to use and can be deployed in minutes
-  Increased durability for wear and tear resistance
-  Larger form factor to better suit your needs

Use Cases



Trailer tracking



Loss and theft prevention



WIP tracking



Inventory lifecycle tracking



Tools and equipment



Supply chain management

The Innovative SuperTag Plus

How It Works

The AirFinder SuperTag Plus is an advanced asset tracking device designed to provide seamless indoor-outdoor location data. With GPS, WiFi sniffing, and cellular-ID for outdoor location, the SuperTag Plus has the unique capability to seamlessly transition from outside into an AirFinder network for extremely low-power and refined indoor locations where AirFinder networks are installed. From trailer tracking to WIP tracking, the AirFinder SuperTag Plus enables key supply chain analytics, loss prevention, productivity workflows, and much more. This SuperTag helps you save money with its customizable connectivity and update rate options, which help preserve battery life. The tag also comes in a larger form factor than our SuperTag Pro, enabling longer battery life and added durability.

Platform Integrations

The data from the SuperTag Plus can easily pair with other platforms through its robust API and MQTT streams, enabling seamless data exchange and interoperability with a wide range of systems. By leveraging its flexible architecture, our solution can efficiently integrate with various telematics platforms, cloud services, and analytics tools to optimize data management and insights for your business.



Step 1

Attach tags to individual assets.



Step 2

Set up IoT software.



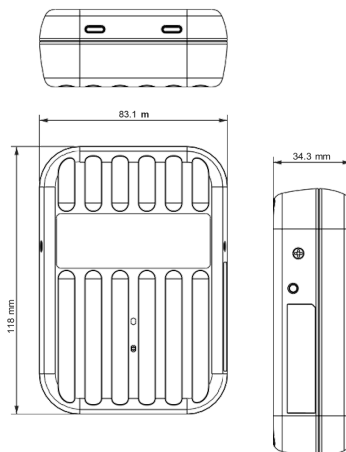
Step 3

Select location technologies.



Step 4

Determine how often the asset tags update.



TO GET STARTED

BOOK A DEMO