

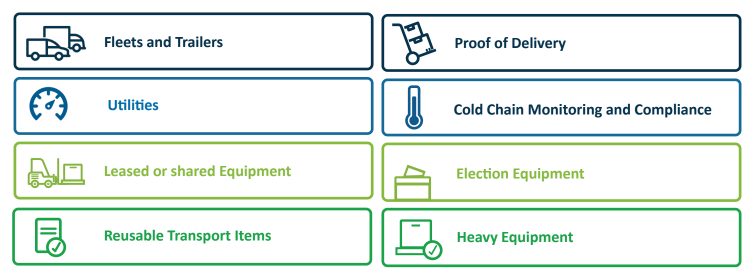
# **RECHARGEABLE SUPERTAG**

Leading the Way in Asset Tracking & Monitoring Solutions

### Why the Rechargeable SuperTag?

- Onfiguration options available to meet your specific needs: configure as a hub to scan and uplink data for up to 1000 BLE tags, or 1000 unique filter matches
- All-in-one indoor, outdoor, and on-the-road solution
- Or Access to real-time location and condition data, including an accelerometer for motion detection
- Save time and money on battery cost
- Connectivity options for every need LTE-M and Bluetooth 5.0
- WiFi positioning, GPS, cell-id, and BLE proximity for location types

#### **Use Cases**



## The Innovative Rechargeable SuperTag

Look no further than the rechargeable RTLS SuperTag. The rechargeable SuperTag has all the benefits of the traditional SuperTag but with the added benefit that the same battery can be restored hundreds of times. The rechargeable SuperTag has the same powerful capabilities as Link Labs standard SuperTag, enabling users to track and monitor assets anywhere they need, but with the added benefit of a rechargeable battery. An ideal solution for any industry who is looking for a positive environmental impact while saving costs on battery replacement.

### **Key Features**

- Seamless indoor/outdoor tracking
- ✓ Rechargeable Battery
- Customer-definable locations, geofences, and alerts
- Advanced Power Management
- 🖌 🛛 IP67 Water Resistant
- 🖌 🛛 LTE Cat M1
- AirFinder indoor location enabled

### Why Choose Link Labs?

A Stand-alone network with no IT integration makes the system easy to install and more secure.

Low-cost RTLS solution offers location precision that approaches alternatives such as infrared and ultrasound while bringing the cost point below many passive RFID systems.

**End-to-end integration** allows AirFinder's open APIs to easily integrate with any software and lets healthcare providers hyper-scale their IoT systems.

### Book a demo to get started www.link-labs.com/demo-request

