

INDOOR ASSET LOCATING RTLS

Precisely locating assets indoors with RFID requires a system that can differentiate between floors in a multi-floor facility or precisely locate metallic equipment in warehouses with difficult RF environments.

433MHz over a WiFi backbone has advantages for enterprises where infrastructure already exists. This real-time asset locating system was designed for indoor applications where tag size, and performance such as concurrent number of tags reads and detection of fading RF signals matter most.

These waterproof active RF tags are available in three form factors all capable of mounting on round or cylindrical surfaces;



Tag Feature	Style A	Style B	Style C
Size – round in inches	1.1" x 0.33"	1.1" x 0.45"	1.1" x 0.48"
Configurable Beacon	✓	✓	✓
Beacon Triggered on Motion		✓	✓
Door Control		✓	✓
Buzzer			✓
LED			✓

Designed for accurate real-time asset locating and chokepoint applications, this reliable system is affordable and ready-made for integration to handsets and your third party software applications.

Going mobile was never so easy.

AppLocation links RFID systems directly to your ERP line of business applications from a variety of commonly used handsets with our MOBILEFusion™ and MOBILEField™ Service Management solutions.

Whether you need to find trucks in the field, engines in a yard or computer servers and equipment in a building or warehouse, AppLocation can help.

