REAL-TIME LOCATING SYSTEMS (RTLS) CONSTRUCTION

Gain complete construction fleet visibility, workers and equipment security, and operational efficiency

FEATURES

Multiple Operating Modes:

Motion Tracking: High-resolution position when motion is detected

Geozone Detection: Capability to detect specific zones that matter for your processes

and more.....

Other Features:

Geofencing Zone Detection

Edge Computing for Proximity Detection and Exposure Assessment

Water Proof Enclosure

Leak Detection

Magnetic USB Connector for Rechargeable Battery/Replaceable AA Batteries

Firmware Upgrade

Cloud Connectivity

BENEFITS

- Covid-19 Safe Return to Work Occupancy Heat Maps & Contact Tracing
- Tag Wearer Proximity Notification with Centimetre Accuracy
- Indoor and Outdoor Asset & People Tracking
- Access Control & Density Policy Enforcement
- SOS Button
- Real-Time Management of Hazards
- Heavy Construction Machinery Use Monitoring & Maintenance
- Workers Safety Using Smart Badges
- Parking Management
- Delivery/Materials Management
- Anti-theft Detection & more...













Sleek, Smart and Multi-Functional.

The smart badge is a portable multi-mode tracker in ID card format with embedded sensors, ideal for tracking, zone notification and monitoring of workplace safety and security.



High Precision, Hardened Casing. Designed to Last.

A highly versatile multi-mode tracker, with embedded sensors, designed to resist harsh surroundings enabling you to perform seamless asset tracking and management in any industrial environment!





Light, Handy, Yet Powerful.

With its small size and long battery life, the micro tracker is the ideal product for numerous tracking applications: asset and people tracking.

MICRO TRACKER

Multiple Other Tag Options Available....









