



Introducing Tuff™ Tag - the ultimate solution for worker tracking and safety. This versatile tag can be used to track workers, employees, visitors, and guests in various industries including construction, manufacturing and in hazardous industries such as oil and gas, chemicals etc. With features like lone worker tracking, tracking during emergency evacuation, attendance entry/exit, and productivity tracking, Tuff™ Tag is a must-have for any workplace concerned with safety and efficiency. Its durability makes it ideal to track workers working in harsh conditions. Ensure the safety and security of your workforce with Tuff™ Tag.

Any organization with a huge workforce will immensely benefit with its unique features related to identification of employees during emergencies and mustering them at the assembly point.

Tuff™ tag is fitted with emergency SoS button which helps workers during emergency situations to call for help and address any security issues especially when workers are working alone in hazardous conditions. It also comes with an LED and buzzer which can be used to manage alerts and prepare the workers from potential threats and emergencies.

Tuff™ tag constantly monitors the movement of workers which will help address any idle conditions for an extended period and to detect any sudden fall from height which requires immediate medical help. Its unique geofencing capabilities will help organizations mark attendance automatically when the workers enter or exit the site and to identify unauthorized entry into hazardous or prohibited areas.

Tuff™ tags come with BLE which will help organizations detect and issue warnings on proximity to other users and machinery. Tuff™ Tag also works with optional BLE beacons which will help organizations track workers who are found with inadequate PPE compliance. Besides, it can also help organizations track workers at various zones at indoor locations, track attendance entry/exit, capture overtime and arrive at productivity data much more efficiently.

Electrical Specifications

- Power: Rechargeable 3.7V/1100 mAh Li-Ion Battery
- Rechargeable Option: Through USB-C Type Connector

Communications and Tracking

- Communication Method: NB-IoT, CAT M1/M2
- Tracking Methods: GPS, Wi-Fi and BLE
- Indoor Tracking: Yes
- Outdoor Tracking: Yes
- SIM Option: Comes with an in-built SIM Card or Soft SIM
- Remote Updates: For Device Settings & Firmware Updates

Physical Specifications

- Color and Enclosure: White / Grey Rugged ABS Plastic
- Dimensions: 85 x 58 x 9 (L x W x H in mm)
- Weight: 30 grams
- Mounting Options: Through Neck Sling, Strap, Tie, Helmet Mount or Fitted on Safety Vest

Environmental Specifications

- Operating Temperature: -20° C to +50° C
- IP Protection: IP68 Protection

Device Alerts

- Emergency SoS Alert
- Sudden Fall Alert
- No Movement Alert
- Buzzer/LED: For Alerts and Notifications
- Hazardous/Prohibited Area Entry Alert
- Proximity Alert
- Worker at Height Alert

