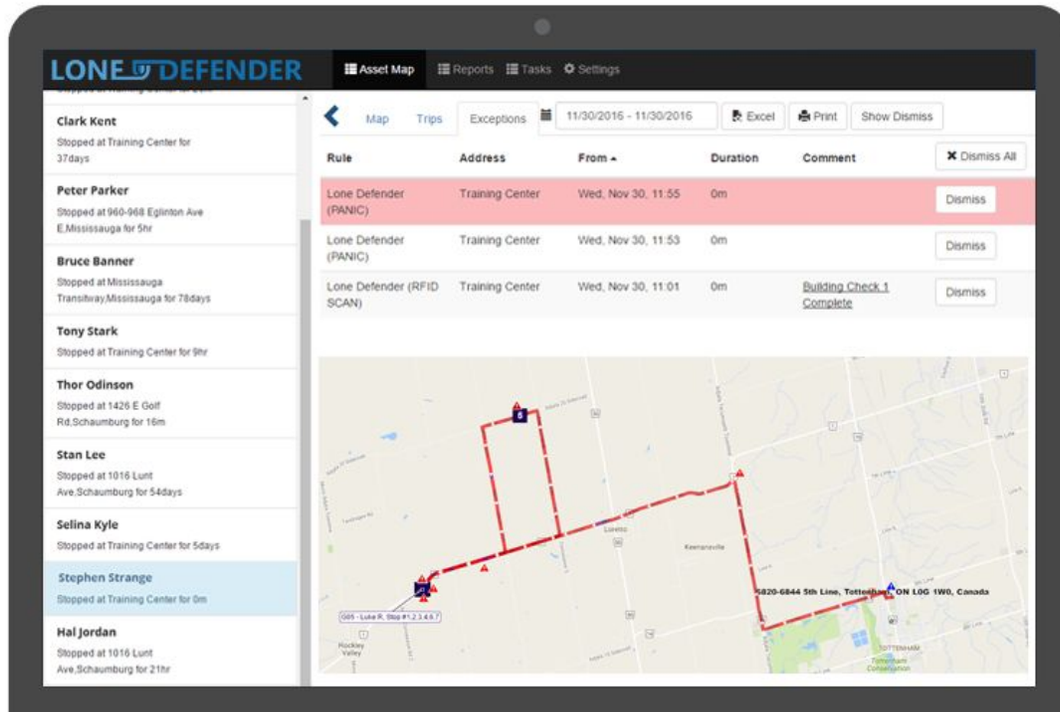




Lone Defender

Real-Time Lone Worker Protection with Panic Button & RFID Reader



Real-Time Lone Worker Location & Protection | RFID Reader Check-In | Panic “SOS” Button

Lone Defender offers real-time GPS information to locate your workers out on the field within seconds. The device detects position changes in acceleration and will immediately alert you if a worker stops moving for a pre-set amount of time. With two-way communication & emergency call flow you'll never worry about your workers again!

The RFID reader sends real-time alerts directly back to the dashboard so you know what areas have been patrolled and where your workers are located.

Core Features

- ★ **Real-Time GPS Information**
Locate your workers within seconds if they press the “GPS” button or if an emergency situation is detected. The accurate GPS information is sent to the first person on the call flow list and to the dashboard immediately.
- ★ **Fast & Easy Communication / Roll Call Escalation**
A quick press of the button sends a text message to the pre-programmed phone number to call back. Pressing the “SOS” or “CALL” button will alert the appropriate person via SMS and email. If the first person on the call flow list does not respond, it will automatically ping the next person.
- ★ **Built-in RFID Indicating Scans**
Lone workers can quickly and easily send up-to-date check-in information to alert managers of the areas that have been patrolled. Set-up multiple tags in one area for different customizable alerts to best suit your needs.

Value Added Benefits

- ★ **Man Down Detection (Built-in Accelerometer)**
- ★ **View Trip & Alert History on Demand**
- ★ **Panic “SOS” Button**
- ★ **Emergency Call Flow**
- ★ **Reliable and Durable Device (IP 67)**
- ★ **Tamper Detection Alert**
- ★ **Rechargeable Battery**
- ★ **Low Power Consumption**
- ★ **Automatic, Remote Firmware Updates**
- ★ **Vibration, Beep & LED Flash Indicator**

Get a Demo or Talk to a Consultant: www.zenduit.com | sales@zenduit.com | 1.647.875.1078