

Track Personnel with GT2 a Security Force Locator



Complete visibility into your mobile workforce

Tracking, monitoring, and managing security personnel in real time is made easy with GT2. RFID functionality, GPS tracking, wireless communication, and a web-based interface eliminate sleeping guards, abandoned posts and unproductive shifts.

“ *GuardTrax has greatly improved Metro Protective Agency's ability to manage its security personnel, since administrators can monitor officers in real-time to identify and correct problems as they occur.* ”

Aaron C. Theriault, Assistant Operations Manager,
Metro Protective Agency

Using state-of-the-art technology, GT2 allows for both indoor and outdoor real-time performance monitoring. Regardless of the guards' location, you'll have the visibility you need to successfully manage your personnel and make informed decisions with these enhanced capabilities.



GT2 delivers solid benefits:

- **Improve worker productivity.** Remotely track, monitor and manage an entire roster of guards in real time, ensuring all job duties are being performed both indoors and outdoors.
- **Reduce costs.** By automating guard performance monitoring, fewer supervisors are required to manage workers, resulting in decreased operational and labor expenses.
- **Decrease risk.** By tracking a guard's location and documenting movement in real time, pinpointing his/her location at the time of an incident is easy, and reduces liability and risk.
- **Enhance customer service.** Quickly respond to events and generate requested reports on demand providing unparalleled service.
- **Improve operations.** Automatically record shift start and end times, when breaks are taken and specific security related events for accurate reporting and billing.

Features



Real Time GPS Tracking

Capture and record officer positions outdoors.

RFID Functionality

Monitor interior officer activity with check point scans.

Mapping Application

Real time web-based mapping interface includes satellite imagery for precise location identification.

GeoFence

Define GeoFences or “virtual boundaries” and receive alerts when a guard enters or exits specified areas.

Alerts

Automatically receive e-mail and text message alerts when particular events occur.

Reports

Generate and export critical operational information on demand 24/7.

Panic Button

A dedicated panic button alerts management to emergency situations and allows for quick response.

User Input Keypad

Enter customized event codes which provide immediate activity updates.

Restricted Voice Communication

Program up to four operation critical telephone numbers and receive incoming calls.

Lithium-poly Battery

Rapid charging and long lasting battery with up to 24 hours of life based on usage.

Hardware

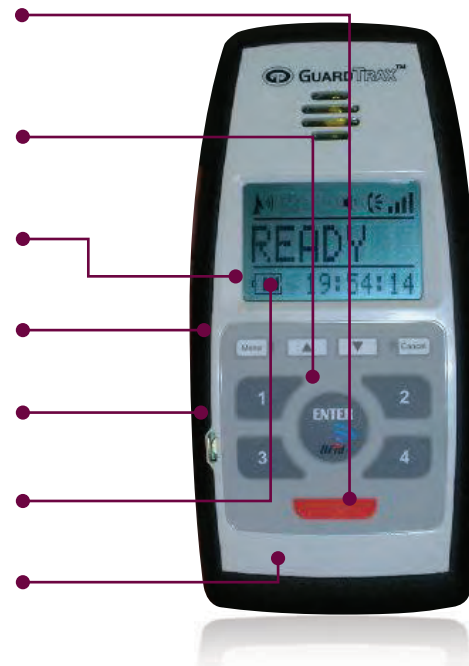
Durable and ergonomic outer casing for ease of use.

LCD Screen

Visual confirmation of all critical device information.

Quad Band Modem

Provides global coverage through GSM networks.



Device Specifications

GSM/GPRS Modem Specifications

- Quad-band operation EGSM [850 / 900 / 1800 / 1900 MHz]

RFID Specifications

- Accuracy < 2 inches from tag
- TAG: Passive

Environmental & Electrical Specifications

- Operating Temperature Range -10 C to + 50 C
- Storage Temperature Range -40 C to + 85 C
- Humidity: 95% @ +60C
- Shock and Vibration: Per MIL STD -810F section 514.5
- Water resistant

Physical Specifications

- Dimensions: 5.16" (131mm) X 2.5" (64.5mm) X 1.11" (28.3mm)
- RoHS Compliant (Restriction of Hazardous Substances)

Power Consumption

- Battery Life: A fully charged battery will operate a minimum of 10 hours in a active mode reporting every 5 minutes.
- Charger interface; Standard micro USB

Standard Accessories

- Battery Charger with Micro USB cable
- Leather carrying case with belt clip

Optional Accessories

- RFID Tags