

# The #1 Guard Tour Reporting, Accountability and Management Solution

The modern guard tour is a marriage between people, process and technology. The GuardTrax solution in the hands of highly trained and experienced officers provides for “best - in - class” protection of your people, property and assets.



“GuardTrax has given the clients of my accounts greater confidence in the quality of our tours and verification of maintenance inspections. With every new account, we discover novel ways to make use of the system and provide additional value-added services at an already reasonable price.”

– GuardTrax Customer

“During a recent re-bid process with a client who is responsible for 12 different shopping centers throughout Southern California, we were able to retain the business in part to the addition of GuardTrax. Since cost was a major factor in the client’s decision making process, we were able to reduce their recurring supplemental charges of cell phones and older touring technology by swapping both devices for the GuardTrax unit.”

– GuardTrax Customer

“We decided to include it in the bid of a new client with a portfolio of small shopping centers. This client was previously using another security vendor with similar GPS tracking technology, so we knew what the client’s expectations were for officer monitoring. Once our foot was in the door at one property in the portfolio and we proved we were able to closely monitor our officers, the same client has now added our services to four other of their properties.”

– GuardTrax Customer

“We recently just started a job in where the GuardTrax device was a feature. Over the weekend the facility suffered a major fire and lost one of its buildings. By being able to replay the patrols of the guard, we proved beyond a reasonable doubt that our officers were performing their duties as instructed, which eliminated any question immediately of patrol failure. I now have 3 active, soon to be 4 units in the field and if monitored correctly they are well worth it, and the clients agree!!!”

– GuardTrax Customer

## Device Features

- Real Time GPS
- Real Time RFID Scanning
- Active and Passive RFID
- Programmable Phone Capability
- Rugged Design
- Extended Battery Life
- Swappable Battery
- Text Messaging
- Ring/Vibrate
- All weather functionality
- Menu Driven LCD Display
- Internet Connectivity
- Panic Button

## Reporting and Mapping

- Detailed Activity Reports
- Web Based Reporting
- Detailed Event Report
- Current Activity Report
- Guard Tour Instant Replay
- User Login Reports
- Alert Report
- Geo-fencing
- RFID Report
- RFID Exception Report
- Mapping and Satellite Imaging
- 1-Year Reporting History

## Alerts

- Real Time Tour Alerts
- No Motion Alert
- Low battery Alert
- Event Code Alerts
- Real Time Incident Alerts
- Device Not Reporting
- Device Sleep Mode
- Geofence Time In
- Geofence Time Out
- Panic Button
- On/Off Charger
- Text Message Alert

# GuardTrax Highlighted Features



## Real Time GPS Tracking

Capture and record officer positions outdoors.

## RFID Guard Tour Capability

Officers utilize RFID technology to complete tours of the property. Tour status notifications are immediately reported to supervisors.

## 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.

## Professional Use Only Voice Communication

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

## Lithium-poly Swappable Battery

Swappable battery provides continuous usage 24/7/365.

## Ruggedized Enclosure

Durable and ergonomic outer casing supported by rubber boot.

## 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

- TAG: Passive [13.56MHz] ISO 15693 Accuracy < 2 inches from tag
- TAG: Active [916MHz] Accuracy up to 200 feet from tag

### 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: 5.15" (130mm) X 2.6" (65.1mm) X 1.29" (33mm)
- RoHS Compliant (Restriction of Hazardous Substances)

### Power Consumption

- Battery Life: A fully charged battery will operate a minimum of 12 hours in a active mode reporting every 5 minutes.
- Optional external battery charger and extra batteries extend device operation to 24/7

### Standard Accessories

- Device charger with Micro USB cable
- Carrying case with belt clip

### Optional Accessories

- RFID Tags (Active/Passive), windshield mount, external battery charger, battery, car charger