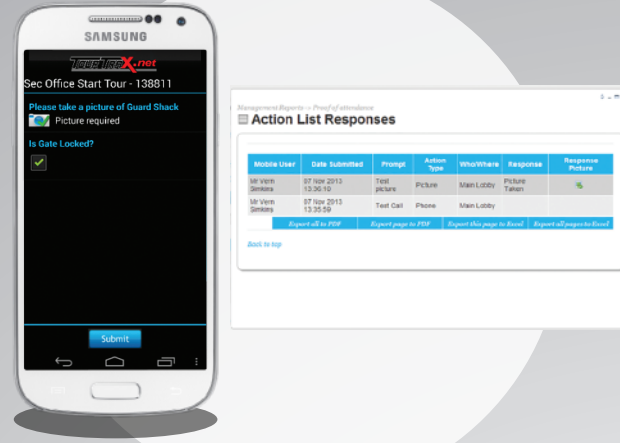


## Advanced Messaging & Action List functionality with Mobile Phones

Users can receive pre-programmed instructional messages, or a list of tasks to be completed (such as to call a number, take a picture, or answer “yes/no” to a question) upon reading a checkpoint. All information collected is uploaded to the TourTrax.NET Web Interface for later viewing.



# TOUR TRAX.net

## Security Patrol Management Technology

The powerful TourTrax Mobile Application suite is designed to meet the "Proof of Presence" requirements of the Security Guarding Industry.

Purpose Built with the philosophy that our customers are most interested in the Information that they can obtain through the effective use of a Guard Tour System, TourTrax DOT NET is designed to Push information in Real Time, so that timely Security coverage decisions can be made, thereby reducing Liability & Risk.



## Lone Worker Monitoring for Mobile Phones

When enabled, the “Check Call” feature in TourTrax.NET monitors for Alertness/activity by continuously prompting them for their designated PIN code-alerting Management Personnel if they do not respond in a timely manner.

## Powerful Web-Based & Email-based Alerting Features

All “Alarms” detected by the Web Interface (For Missed Checkpoints, Reported Incidents, Missed Check Calls, Missed Tours, Officers Not On Site, and Device events such as “Panic”) alert Management Personnel by email as well as via popup notification in the Web Interface.

## Automated Email Reports

Through the Auto Email feature, Timesheets, Tours, and Compliance Reports can be emailed automatically in PDF format to multiple recipients on a daily, weekly, or monthly basis.

## Web Interface & Report Customization Options

Through the My Company Details page, TourTrax.NET allows the re-branding of the Web Interface and all exported reports (including automatically mailed reports) with your own custom company logo.

## Dedicated “Customer” Logins

Create Customer Portal user accounts for customers to log in and view what checkpoints were visited and when in a “Proof Of Presence” (coverage) report.



## Multiple Types of Devices are Supported

In addition to being able to use Android mobile phones, TourTrax.NET also supports integration with the RR-9000, WiTrak, DatixNano, and DatixNano G, Proxim, ActiveGuard & ActiveTrack (Note: some software installation may be required for the batch-based Guard Tour hardware like the DatixNano and RR-9000).

## Mobile Phone & NFC/Barcode Ready

The TourTrax Mobile App is compatible with all smartphones and tablets running Android version 2.3 and newer-and can use NFC tags (NFC-supported phones only) or barcodes as checkpoints.





## Cross Platform Compatible and Web Based

All report viewing, management and configuration is done from a single Web-based interface that is compatible across all popular Operating Systems (Windows, Mac OSX & Linux) and Web Browsers (Internet Explorer, Mozilla Firefox, Google Chrome, Apple Safari & Opera). Depending on type of hardware used little, or no installation is required for -all that's needed is the ability to access the Internet, together with authorized log-in credentials.



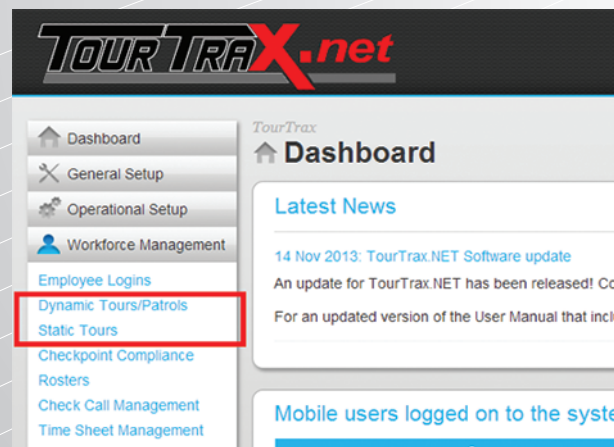
## Highly Flexible & Multi-Site Capable

Tourtrax.NET is designed to handle the Proof of Presence Reporting needs of all types businesses, from small job sites containing 10-20 checkpoints to large multi-branch organizations managing thousands of checkpoints across hundreds of sites.

## Flexible Tour Configuration

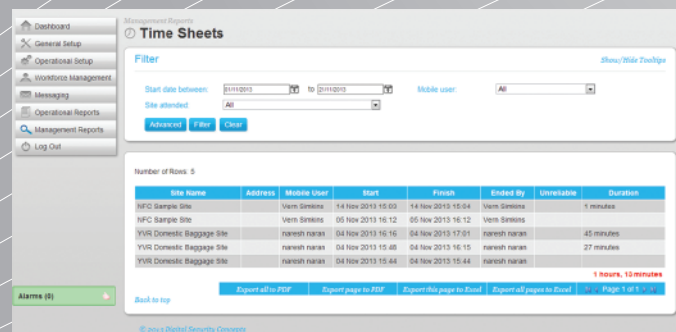
The TourTrax.NET software has two types of Tours you can choose to set up, designed to meet most Tour requirements.

- Dynamic Tours-Start and end a Tour at any time using dedicated "Tour Start/End" buttons/tags.
- Static Tours-Start and end Tours based on a schedule you specify-and receive notification if the Tour has not started within a pre-defined grace period.



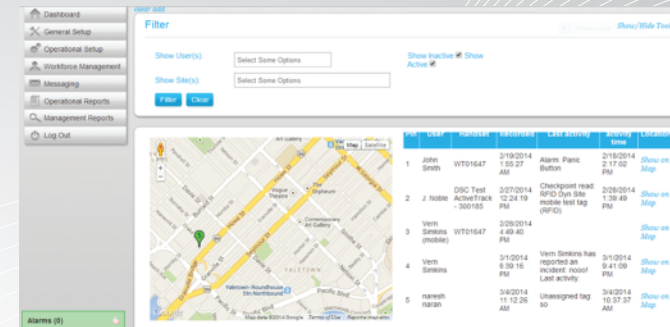
## Powerful Time & Attendance Tracking

The Time Sheets feature in the software monitors the time spent by workers as they visit and leave the premises of each property being supervised. This information can be used for billing/HR purposes.



## Checkpoint Compliance Monitoring

Track single or multiple checkpoints to see how frequently locations are visited within a day, week or month-and set compliance expectations. Receive notifications if your expectations are not met.

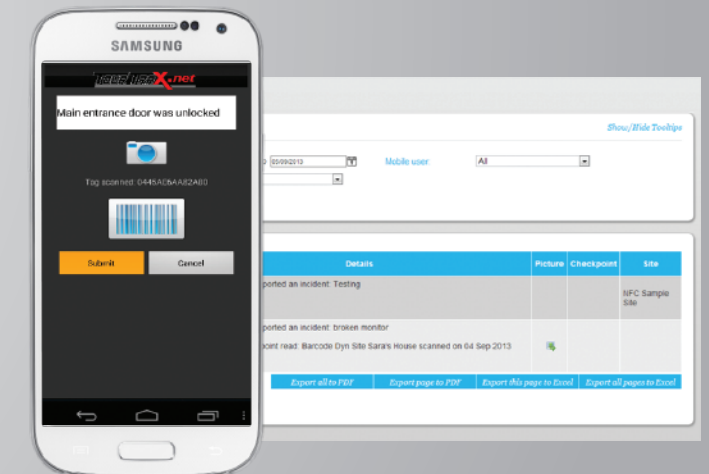


## Real-Time GPS Tracking\*

Track the "last-known" locations of your officers and the paths they take when they perform Tours. \* Requires GPS enabled hardware.

## Advanced Incident Reporting with Mobile Phones

Use your Android Smartphone to enter detailed descriptions of incidents that are reported "on the fly", and even include pictures! All information collected can be viewed at a later time by Management Personnel.



## Send Messages to Mobile Users "On The Fly"

The Messaging system Allows you to send messages directly to a mobile user's phone-and receive acknowledgement when they are received and read.

