

THE EVOLUTION OF GUARD TOUR.



The Watch Clock

The Wand

The Smart Reader

Boost productivity with real-time, GPS-enabled monitoring and reporting. Our all-in-one patrol solution combines 3G phone, GPS, GeoTags, photo capture and much more. The most powerful combination to optimize and monitor your Guard Tours.

NEW FEATURES

- Automated Tour Set-Up
- Live GPS Monitoring
- Emergency Response
- GPS Unit Locator
- GeoTag Technology
- 3G Phone
- 3.2 Mega Pixel Camera
- Text Messaging
- Voice Notes
- HD Display

REAL TIME WEB REPORTING

- GPS Start Tour Location
- GPS Breadcrumbs
- GeoTag Verification
- Voice Notes
- High Resolution Pictures
- Incident & Customized Forms
- Transaction Date & Time Stamps
- Citations Issued

SEND REAL TIME PATROL OFFICER REPORTS

- Instructions & Updates
- Emergency Contacts
- Checkpoints & Requirements
- Incident & Customized Forms
- Parking Safelists & Blacklists



WHAT SETS IT APART

PatrolLIVE International Inc.,
3186 Airway Ave, Building E2
Costa Mesa, CA 92626

PatrolLIVE solves the business needs of Security Professionals by providing a real-time, client-centric solution aimed at empowering decision making based on recent, accurate and credible data.



SAVE TIME AND MONEY

By using PatrolLIVE's web connectivity, there is no need for a dedicated computer on site or for supervisors and field managers to waste time traveling between sites collecting data and reports and then downloading them to a PC. The savings in time and money can be quite significant and clients get information how and when they want it.



REAL TIME REPORTING

After incidents and activity data is captured on scene, it is available through the PatrolLIVE web portal – which can be customized to an individual Security Provider's or Client's needs. Key personnel can be automatically alerted to major incidents as they occur. Portal users can view activity detail and create reports customized to their needs.



FLEXIBILITY

No two worksites are the same and the variables can be countless: Sketchy or no web connectivity; low light or darkness situations; high-rise shift effect on GPS; no internet connectivity; extreme weather conditions. With integrated GPS, GeoTags, Voice and Text Recording, Image Capture, WAN Connectivity and Bluetooth technology, no other solution offers the flexibility of PatrolLIVE to work in every environment.



INTEGRATION

Information can be extracted from the PatrolLIVE web portal by both the Security Provider and its Clients, and shared with corporate incident management systems and other operational databases as required.



SECURITY

Each user of a PatrolLIVE handheld can be given a unique login id and password. Once entered, the handheld will only allow rounds, readings and data collection for the specific routes, locations and checkpoints associated with that user. Lost or stolen devices can be immediately deactivated by remote control, thus preventing unauthorized use of or access to sensitive data.



EMERGENCY RESPONSE

In addition to improving the speed and accuracy of rounds-based data collection, PatrolLIVE provides field officers with decision support tools such as suggested best practices at their fingertips when they encounter extraordinary conditions. As an example, PatrolLIVE handhelds can house the most up to date Emergency Response Post Orders available for any given Location.



CONFIGURABLE

Through its user-friendly web interface, Security Professionals can configure PatrolLIVE to the unique needs of each Client or location. Workflow can be constructed by assigning an unlimited number of mandatory checkpoints to each location and by organizing these locations into predetermined routes. Through the same interface, even clients can collaborate in the configuration of PatrolLIVE by adding special checkpoints and instructions when needs arise.



NO PROGRAMMERS

PatrolLIVE is designed for non-IT users to set up and manage. No programming or software installation is needed. Simply login to your intuitive, web-based PatrolLIVE account to manage locations, set up users, create forms and access patrols in real-time.