PATROL MONITORING SYSTEM



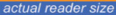


Guard Tour System





Ground Logistic Activities





Health Care



Cleaning Services



Inspection Services



Postal Services









special features >> ANTI-VANDAL® TECHNOLOGY

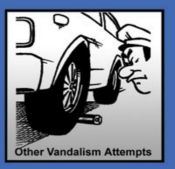












Patrol Monitoring System provides a detection of employee's "present" at a specific location and records its "data and time" via a portable electronic handheld reader. At the end of duty, handheld reader or via Tag Memory Chip is then downloaded into computer to view and generate reports.

The READER

- Wide Range of Possible Use: Guard Tour System, Cleaning, Inspection, Healthcare, Delivery & Logistics, etc.
- Ergonomic Handy Portable Reader Size
- High Resistant Anti-Vandal and detection of attempts
- Large capacity choice of 1000, 2000 to 14,000 records of readings
- Low Running Cost: 5 years guarantee and 10 years battery life

The TAG

- Four types: Tag Checkpoint, Tag ID, Tag Memory, Tag Keypad
- p Define a location; employee identification; item, event or incident
- Tag Keypad: 50 events or 9,999 events with numeric 0-9 Buttons; Clear and Enter buttons.
 - Tag Memory Chip is temporary data storage like pendrive; provides a no-interference to the Reader patrol operation



A proven 1-Wire Interface iButton technology from Dallas Semiconductor Corporation, United States – TAG with unique and durable 16mm think stainless steel can. - READER with its probe head made out of solid metal.

products and accessories

INNOVATION

2.0.0.5



software features

- User-friendly software works well with Windows 7, Vista, XP and 2000
- License available in Standard (10 employee ID, 50 Tag Checkpoint) and Professional (unlimited database; user access-level)
- More than 20 reports format ranging from simple to user customization. i.e: Report: Anti-Vandal, Guard, Detail, Short, Checkpoint, Route & Shift
- Administrator or User Accessibility Level via Tag ID or Password or Both Shift (Group of Routes) and Weekly (Group of Shifts) setting available
- Route Patrol Options: Possible to go backwards, random order, allow or disallow missing checkpoints, use time limit in a particular route
- Printing option to printer, CSV file, HTML and PDF Format Support synchronization with MS SQL Database

other solutions (GSM/GPRS)

- D-Point: IP65 Data transfer device from AGT reader via GSM/GPRS module
 AGT RF-TAGs: time measurements at competition i.e. bicycle
- TMS Units: data loggers for measuring air and soil temperature & moisture Ethernet Adapter: interface to a server PC