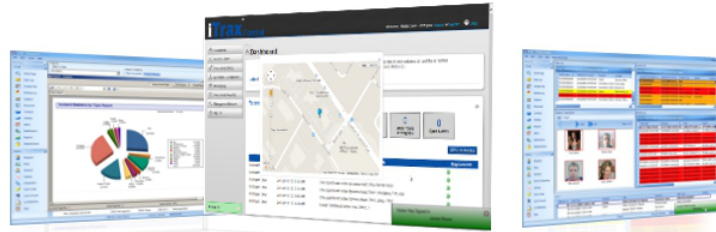




iTrax™

Mobile Patrol Management



Flexible Applications

- Proof of attendance/verification checks, is ideal for corporate, industrial, warehouses critical process environments, schools, universities, hospitals and hotels
- Forces planned, structured audited rules for officers
- Ensures vital or vulnerable areas within the patrolled facility are checked/monitored on a regular basis
- Exception report generation for missed checkpoints/patrols
- Provides a record for insurance/compliance/legal & safety requirements

Cost Efficient

- Scalable licencing model based on concurrency

Powerful

- Supports multiple tag technologies with a single cloud based application
- Can use any android supported Smartphone or device with WiFi or mobile data connectivity which supports NFC technology for real-time operations
- Integration with iTrak Client & iTrak SaaS

Real-time Reporting

- GIS location support
- Reporting to iTrak
- Notifications and alarm for exception reports, missed check points, missed tours, missed compliance target

Comprehensive Reporting

- iTrax Central cloud based application provides access to all management, reporting, configuration and GIS functions

An automated guard tour patrol system can serve a variety of situations such as, guard tour verification, safety inspections, time and attendance, GIS real time proof of presence or to initiate incidents reporting from site. Whether deployed by security guards patrolling property or by technicians monitoring climate-controlled environments, iTrax™ ensures that inspections are conducted properly, timely, within correct intervals, task list attached to specific location checked, and an audit trail for legal or insurance purposes is provided. This way an organization can enhance operational efficiency, mitigate potential liability, and increase overall accountability



The system provides the means to record the time when the employee reaches certain important points on their tour, performs the required set of actions against the check list, and acknowledge the status of these actions real time. Checkpoints or Watch-stations are commonly placed at the extreme ends of the tour route and at critical points such as vaults, specimen refrigerators, vital equipment, access points, etc. Sometimes a tour is expected to start and end within certain time frames. iTrax™ deployment ensures that if these time parameters are not respected, appropriate measures such as investigation or dispatching additional staff, may be applied.

iTrax™ is a scalable solution capable of ensuring Proof of Presence Reporting for small area sites containing 10-20 checkpoints as well as large multi-branch environments with thousands of checkpoints across hundreds of sites.

iTrax™ mobile guard tour system is an essential tool that enables guards to monitor and communicate from the field. Guards use an android NFC device (phone or tablet) that reads the unique ID number on NFC tokens at dedicated checkpoints visited. The system records the time and date, location, provides messages, and can prompt for required location based actions.

iTrax™ guard tour mobile application allows for complete patrol and incident integration. Guards can attach a photo from the site to document noncompliance or an incident, and remotely start an investigation. Communicating directly with the iTrak® Incident Reporting Platform, iTrax™ mobile application generates an automatic entry of the patrol tour capturing information directly into iTrak®.

iTrax™ Central is a cloud based application hosted within the Microsoft Azure cloud, that provides ubiquitous access to all environments, and freedom from system maintenance perspective.

REQUIREMENTS

iTrak Client Hardware

- X86 Dual Core @ 2.4 Ghz or higher
- 2 GB min. req. (4+ GB recommended)
- 1 GB available disk space
- 1024 X 768 resolution or higher
- Network Card (Networked installations)
- Mouse

iTrak Client Software

- Microsoft® Windows XP SP2 or higher
- Microsoft® Windows Vista
- Microsoft® Windows 7
- Microsoft® Windows 8
- DirectX 9.0
- Internet Explorer 8
- Internet Explorer 9
- Microsoft Silverlight 4
- Adobe® Reader 10 or higher

Server Hardware

- X86 Quad Core @ 2.4 GHz or higher
- 4 GB RAM (8+ GB recommended)
- 10+ GB available disk space
- (RAID, SCSI with 10+ GB free space)
- 1024 X 768 resolution or higher
- Network Card (Networked installations)
- Mouse

iTrak Server Software

- Microsoft® Windows Server 2003*
- Microsoft® Windows Server 2008*
- Microsoft® Windows 2008R2*
- Microsoft® Windows 2012

* VMWare and Microsoft Virtual PC/Server environments are supported.

Microsoft® SQL Server Software

- Microsoft® SQL Server 2005
- Microsoft® SQL Server 2008
- Microsoft® SQL Server 2012

* SQL licences are not included in the price of the software.

Part Numbers

10-3000S

iTrax Central Standalone (SaaS): 2 iTrax Mobile Android Licenses w/NFC+Barcode - Annual

10-3001S

iTrax Central (SaaS): 1 Additional iTrax Mobile Android License w/NFC (10-300A Required) - Annual

10-3002S

iTrax Central Standalone (SaaS): RFID/iButton Subscription - Annual (Wand or Reader)

10-3005S

iTrax/iTrak Integrated Reporting (SaaS): Mobile Updates to iTrak Daily Log and Incident Reporting

20-2011T

iView iTrax One Time SaaS Setup Fee

20-2012T

iView iTrax Legacy RFID/iButton Software Database Conversion to iTrax Central (SaaS) - POA

Hardware

50-3000A

iTrax NFC Checkpoint Tag - 30mm Disc

50-3001A

iTrax RFID Checkpoint Tag - 30mm Disc

50-3002A

iTrax RFID 30 mm Adhesive Pad Mount for iTrax RFID Checkpoint Tag (50-3001A)

50-3003A

iTrax iButton Checkpoint Legacy Tag - 5mm Disc

50-3004A

iTrax iButton Adhesive Pad Mount for iTrax iButton Checkpoint Legacy Tag (50-3003A)

50-3005A

iTrax iButton Plastic Mount (Black) for iTrax iButton Checkpoint Legacy Tag (50-3003A)

50-3008A

iTrax iButton Anti Vandal Steel Mount (Silver) for iTrax iButton Checkpoint Legacy Tag (50-3003A)

50-3009A

iTrax iButton Anti Vandal Mount Tool for iTrax iButton Checkpoint Steel Mount (50-3008A)

50-3011A

iTrax Heavy Duty RFID Wand/Reader (Includes Charger and Downloader Cable) - Requires 10-3002S

50-3012A

iTrax Heavy Duty RFID Wand/Reader - Spare Downloader Cable (for 50-3011A)

50-3015A

iTrax Heavy Duty iButton Wand/Reader - Requires 10-3002A

50-3016A

iTrax Downloader/Charging Cradle for iButton Wand/Reader (for 50-3015A)

50-3020A

iTrax RFID Wallet (12 Event RFID Incident Wallet)

50-3021A

iTrax iButton Wallet (10 Event iButton Incident Wallet)

50-3022A

iTrax Nylon Holster (RFID/iButton Wand/Reader)