

Trackable IoT[™] Software, Tracking and Security Technologies



Incorporated in 2007 and registered as Trackable IoT[™] in 2019 Florida Secretary of State ID Code: 190916172539-200334160982#1 United States Federal Identification and Taxation #: 84-3082964 United States Authorized Resale Identification #: 68-8018508713-3





Global Solutions Provider



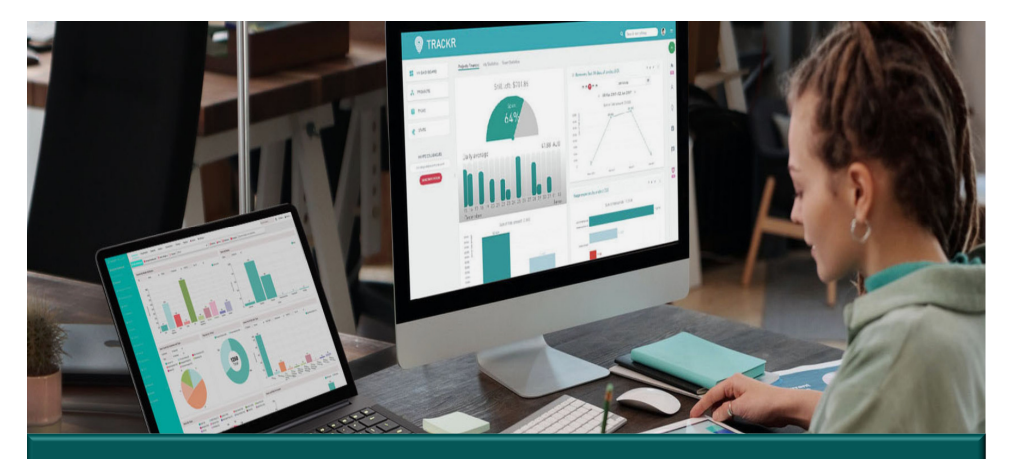
Thirteen (13) highly qualified technology and professional staff

Customers throughout the U.S.A and in eighteen (18) countries

Distributors service partners in over sixty (60) countries

Turn-key solutions including software, hardware, tags, professional services, implementation and ongoing support





What we do



Tracking and IoT solutions with security systems integration Off-the-shelf, rapidly configurable software for any industry or application Integration with best-of-breed, global hardware and tag manufacturers Barcode, UHF RFID, BLE, LoRaWAN, UWB, GSM, GPS and 5G technology support Video, access control and intrusion detection security support



Applications





Office Assets



Identify, register and tag all facility office assets from time of original receipt Manage asset assignments and transfer-of-custody from storage to person/place Support for software, barcode and RFID tracking / inventory / find technologies Complete chain-of-custody and asset history from acquisition through final disposition Manage warranties, maintenance agreements, insurance and other asset variables Depreciation calculations and real-time asset valuations





Industrial Assets



Identify, register and tag all industrial assets from time of original receipt, and link asset QR codes to suppliers for product information and support

Monitors asset calibrations, inspections and maintenance for compliance Support for software, barcode and RFID tracking, and mobile scanner checklists and functions Complete chain-of-custody and asset history from acquisition through final disposition Manage warranties, maintenance agreements, insurance and other asset variables Depreciation calculations and real-time asset valuations



Heath Care, Lab, Pharmaceutical and Life-Sciences Assets



Identify, register and tag all healthcare and scientific assets from time of original receipt, and link asset QR codes to suppliers for product information and support

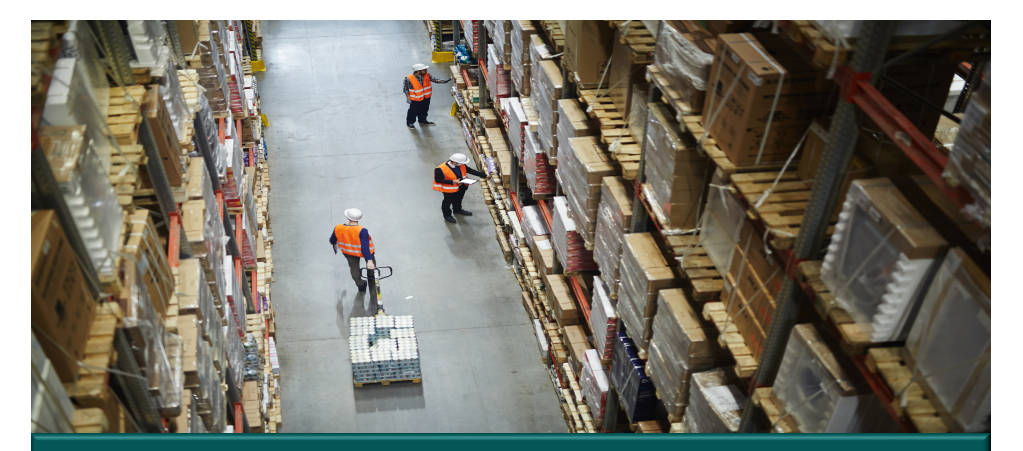
Monitors asset calibrations, inspections and maintenance for compliance and safety

Optimize asset utilization, minimize rentals and reduce capital expenditures for assets and supplies

Track personnel in-and-out of facilities and within facilities and dispatch for efficient operations

Support for barcode, RFID and long-range/real-time asset and people tracking





Goods / Supplies / Materials, Goods-in-Process and Inventory



Manage the receipt of components, goods, their locations and statuses Manage goods-in-process through the manufacture/assembly process including QC Manage and cycle-count non-serialized parts based on quantities and weights Track inventory with barcodes, UHF RFID and long-range, real-time tracking technologies Outfit exits with tracking and security to prevent unauthorized removals





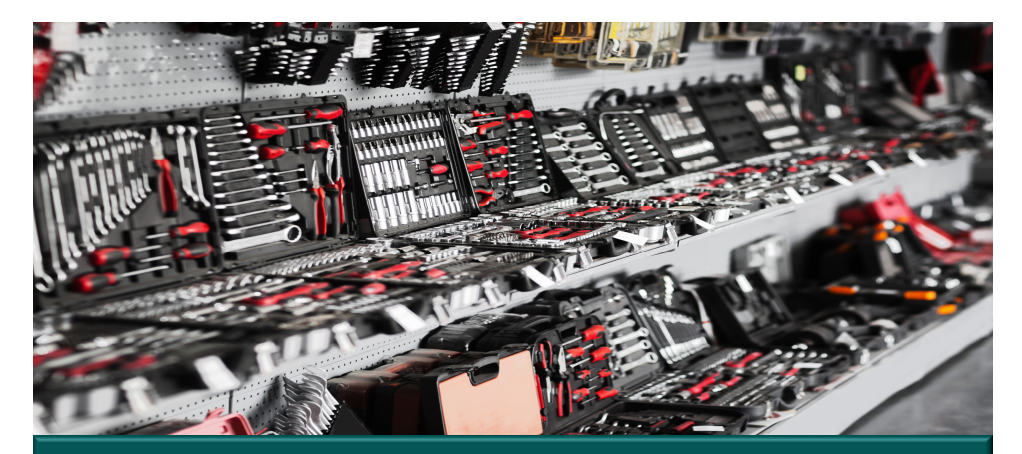
Parts for facility maintenance



Prevent production stoppages and hampered operations Keep track of all parts from acquisition and monitor real-time against required quantity Track inventory with barcodes, UHF RFID and long-range, real-time tracking technologies Utilize USB, mobile and networked readers to track parts real-time

Ensure that the parts required to run your facilities are on-hand when needed





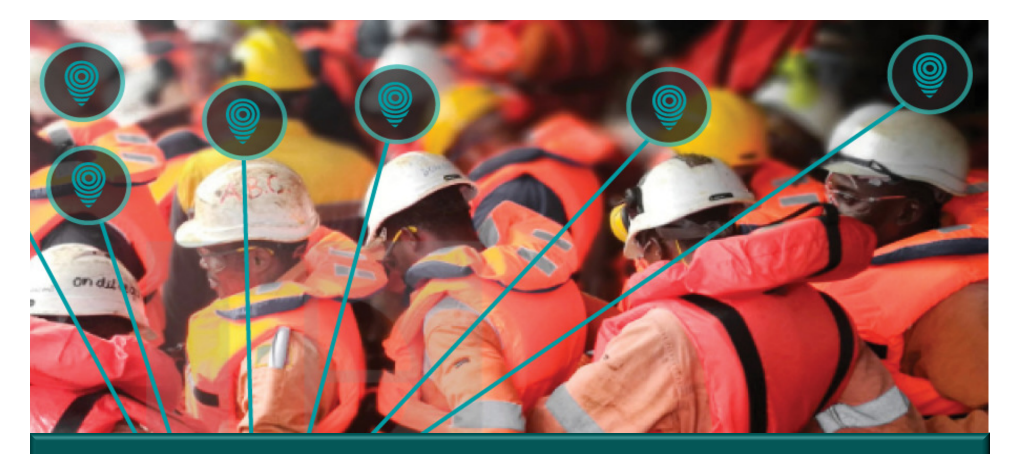
Industrial Tools



Register all tools in computerized electronic database with ID #'s

Provide computer and/or kiosk(s) for keyboard/mouse/touch-screen check-in and check-out Implement RFIF antennas at tool crib entrance / exit(s) to passively track tool movements Mobile barcode/RFID scanners and tablets to inventory and track while in-circulation or in-storage Manage tool inspections, maintenance and readiness





Worker accountability, safety and mustering

Register all workers in computerized electronic database with ID #'s



Utilize traditional close-proximity access control systems for singular worker tracking Track all workers at all detection points concurrently with UHF RFID Track all workers real-time indoors and outdoors with real-time, long-range tracking technologies Collision-prevention and real-time personnel mustering for safety





Motorized Equipment and Vehicles



Identify and register all forklifts, motorized equipment and vehicles in Trackr[™] database

Monitor and allocate resources to maximize utilization

Keep track of vehicle inspections and maintenance

Real-time tracking through local (RFID/BLE) and global (GSM/GPS/5G) technologies

Track route-times, speed and movements while vehicles are in-travel





Industrial IoT Automation



Sensors and readers to monitor production line performance and goods-processing

Remotely solve PLC / robot problems if a machine is down

Predict machine maintenance and analyses upfront which parts needed for replacement

Analyze and optimize industrial robot actions

Fully integrate with Track[™] object and people tracking solutions





Document/Folio, File/Jacket and Archives Management



Records management program and filing system design and maintenance

Records classification system and retention schedule design and maintenance

File management software including barcode and RFID radio wave tracking technologies

File security at file and archive rooms, throughout facilities and at building exits





Weapon/gear/ammo tracking, accountability and security

Authenticate personnel by ID card, PIN # or biometrics

Track weapon, gear and ammo Issues and Returns with touchscreen, barcoding and RFID passive tracking

Insure weapon certification, arm-status, assigned weapons, and post-assignment are governed

Validate transfer-of-custody via biometrics, electronic signature or PIN #

Armory Bluetooth real-time inventories, GSM/GPS global tracking and shots-fired monitoring





Police Evidence and Seized Property

Identify and register narcotics, currency, weapons, vehicles, property and other objects related to crime scenes

- Manage individual objects, containers and objects-in-containers/bins/bag
- Track property and evidence to specific storage locations

Inventory objects-in-storage, objects-in-circulation, and, find needed 'missing' objects utilizing mobile scanner

Enforce chain-of-custody with electronic signature pad, PIN pad or biometrics





Library Management

Identify and register books, periodicals, judgements and 'rental' assets Track physical storage locations based on library, range, rack and shelf tracking granularity Manage check-in's and check-out's by librarians and via self-check in/out kiosks-workstations Inventory books and assets with mobile scanners to determine accuracy of inventory at shelf locations Prevent intended or unintended unauthorized book/object removals via alarms and lights





Museum Management

Identify and register arts, sculptures, artifacts and other objects via database management software

- Track physical storage locations, display areas and loans to external museums/institutions
- Rapid inventories of all objects in-storage and/or on-display
- Passively track object movements from storage to display areas or shipping
- Added security through RFID detection at exits and/or outside-of-defined-proximity distances



Tracking and Security Technologies





1D / 2D barcodes and QR codes

Tag objects and people with barcode identifiers to enhance speed and accuracy of data capture







Thank you for your time.

We welcome every opportunity to be of service!

Trackable Solutions U.S.A.

Eric Collins +1 707-570-5251 solutions@trackable.soluitons

