Applications

Specifically designed for the specialized needs of jails and corrections agencies, CorreTrak includes a suite of mobile applications that enables facilities to streamline day-to-day operations and improve compliance. In addition to traditional location-based monitoring systems, CorreTrak supports Rounds (Tours), Cell Check (Well-Being), Inmate Identification, Head Count, Programs, Service & Meal Deliveries, and Inmate Location with a high resolution, intuitive touchscreen iPod user interface.

Integration

CorreTrak is designed to integrate with your Jail Management System by synchronizing inmate information and photos, permanent housing assignments, alerts and facility locations. All data captured in the CorreTrak mobile apps is synchronized with the agency jail system for further integration within the jail system’s various modules.

Compliance

CorreTrak permanently stores a digital transaction log of every operation an officer performs in the system. Data can be queried by scan date, scan time, booking number, jail location, device name and officer ID to help build sophisticated reports required for facility compliance and auditing requirements. CorreTrak supports individual officer Active Directory or CorreTrak application logins, so that agencies can build stronger accountability for mandatory facility processes, like, head counts, cell checks, and rounds.

Synchronization

Many mobile jail devices are unable to transmit data until they are physically docked to a PC, which can cause delays in receiving accurate data in the source jail system. CorreTrak was engineered for speed and simplicity by automatically synchronizing stored data whenever a wireless connection is available. Synchronization occurs in the background and is transparent to the user, allowing officers to continue with their operations. CorreTrak also stores the entire active inmate population on each device so inmate profiles containing mugshots and inmate data can be displayed even when a connection is unavailable.

Live Dashboard

CorreTrak transactions can be viewed in a real-time dashboard making it easy for supervisors to monitor operations, like Rounds and Cell Check, for accuracy and compliance.

Features

- Touch-enabled apps on intuitive, cost-effective iPod devices
- iPod transmits data over Wi-Fi (no cellular)
- Real-time web dashboard
- Integrates with your Jail Management System
- Works offline when a Wi-Fi connection is unavailable
- Scans QR barcodes and BLE beacons

FaceTrak

- Onboard Facial Recognition for fast and accurate inmate ID by scanning faces.
- Scan the inmate instead of the wristband.
- FaceTrak Portal ID for unattended inmate movement tracking.
- Small low cost FaceTrak device can be mounted anywhere inmates move individually or in groups.
- Portal ID device Wi-Fi or Ethernet connected

Dynamic Imaging

1000 Atrium Way • Suite 203 • Mt. Laurel, NJ 08054 • (856) 988-1545 • www.dynamicimaging.com • sales@dynamicimaging.com
Simple Deployment & Management

CorreTrak is easily managed using the Deployment Manager application. Administrators can monitor system events, license usage, and user privileges, as well as configure both global and device settings from a single console. Device specific settings can be configured remotely reducing the time spent on managing local settings and minimizing system disruption.

Detailed transaction logs for auditing, reports and support for custom plug-ins are available to further extend the system to meet an agency’s unique needs.

Applications

**Rounds**
Record facility Rounds (Tours and Well-Being) checks by scanning barcode or BLE tags mounted on cell blocks, inmate cells and other key locations placed around the facility. Scans are updated in real-time, displayed on the web dashboard and can be synchronized with the agency Jail Management System.

**Location**
Record locations of inmates as they move around your facility. The inmate location can be synchronized with the agency Jail Management System so that jail users know where inmates are located at any given time.

**Service Delivery**
Record service delivery to inmates and capture acceptance signatures directly on the device. Commissary items, mail, and even meals are instantly recorded. Prevent meals from being delivered to the same inmate twice on the same day.

**Identification**
Identify inmates using their wristband or ID card barcode. View custom inmate cards with their mugshot photo, booking information, and alerts.

**Cell Check**
Record an inmate’s observed activities or demeanor while performing cell checks (Well-Being and Close Watch). Recorded data can be synchronized with the agency Jail Management System for accuracy in accountability and compliance reporting mandates.

**Head Count**
Perform head counts using inmate barcodes or manually enter the count using the touchscreen. Counts are stored locally and synchronized with the agency Jail Management System.

**Meal Delivery**
Record and track inmate meal delivery to maintain accurate meal distribution. Each meal delivery is recorded to insure that each inmate is fed once for each cycle. Inmate exceptions for medical or religious meals can be systematically managed with an interface to your Jail System.

**Programs**
Record inmate program and class attendance using inmate barcodes. View scanned inmates in an intuitive touchscreen list that synchronizes to the Jail Management System.

Hardware

CorreTrak supports the Apple iPod Touch (iOS) devices for data collection through optical barcode scanning and BLE beacon recognition.

- High definition, intuitive touch screen
- High speed optical barcode scanning (no separate attachment necessary)
- Built in 802.11a/b/g/n/ac Wi-Fi
- Cost-effective, familiar devices
- Protective cases for added durability

Specs & System Features

- Supports Apple iPod Touch (iOS) devices that use Wi-Fi-only via 802.11 a/b/g/n/ac protocols
- Cost-effective, intuitive devices with protective covering for additional durability
- User Authentication with application accounts or Single Sign On with Active Directory Authentication
- Secure devices using centralized mobile device management software