

# Corrections Mobile



## ELIMINATE PAPER PROCESSES

Reduce desktop computer dependency and increase data-collection efficiency and volume.



## ENHANCE OFFICER SAFETY

Improve decision making and safety by providing officers with up-to-date information when away from their desks.



## REDUCE LIABILITY

Capture cell checks, inmate movements, and other data in a way that can be defended to reduce liability.

## GO MOBILE AND COMPLETE CORRECTIONS WORK ON THE MOVE

Corrections Mobile is a native mobile application that is fully integrated with Tyler's corrections management system. This app features an intuitive, easy-to-use interface and delivers accurate, up-to-date information about inmates right on your handheld device.

Corrections officers can use the app to log observations, movements, rounds, and track activities, all without going back to their desks. Corrections Mobile also automates tasks that once required data entry at a desktop by turning them into quick validations that officers can complete with just a tap.

## CORRECTIONS MOBILE BENEFITS

Our Corrections Mobile app includes features that will help create efficiencies in your corrections process and provide trusted data that can be defended to help your facility increase transparency and reduce liability.

- **Work whether you're connected to or disconnected from Wi-Fi**  
— With your handheld device connected to Wi-Fi, a single tap submits the data captured to store on the inmate's record in Tyler's corrections management system. When out of Wi-Fi range, the application will retain the data logged while disconnected until it is back on Wi-Fi. The handheld can also be docked to an ethernet share cradle when wireless connectivity is not available.
- **Use NFC (Near Field Communication) to complete tasks**  
— Used in the officer rounds and cell check workflows, NFC beacons can be quickly associated to cells and other locations within the jail. When the device taps the NFC beacon, it will either record the location tapped or retrieve information associated to that location depending on the workflow.



...continued on back

For more information visit [tylertech.com](http://tylertech.com)

© 2021 Tyler Technologies, Inc. All rights reserved.

- **Complete cell checks with observation** — Record inmate wellbeing with pre-defined choices and/or voice-to-text comments. Officers can work from a list filtered to their area of responsibility or scan NFC beacons to receive a list of inmates in each cell. The officer performing a cell check can simply swipe to check off the inmate from a list. This action timestamps the cell check and records the officer logged in as performing the cell check. More data can be captured by tapping a record in the list, choosing an observation, and recording comments. Additionally, the officer can view the inmate's details and see alerts, risk level, charges, additional demographics, and the mugshot.
- **Monitor inmate movement** — Initiate and end inmate movements efficiently using barcodes, facial recognition, or by working from a filtered list. Officers are guided through the steps to quickly build a list of inmates to move or receive and are alerted when separations exist. A simple swipe resolves the conflict and allows the workflow to continue. Tyler's corrections management system automatically updates the inmate's current location and movement history when input into the app.
- **Enhance the security check process** — NFC beacons are programmed to represent locations within the jail where officers perform security checks. When they tap the NFC beacon while making their rounds, the app automatically logs the date/time, officer, and location. On completion of a round, the data captured is sent to Tyler's corrections management system, where administrators can quickly produce reports to verify officer compliance with policy.
- **Easily track inmate and officer activity** — Record both officer activity and inmate activity with a few taps. Officers are guided to select the activity from a predefined list and can associate inmates by using facial recognition, barcodes, or an electronic list. Tracking officer activity simply requires the officer to select the activity and tap to submit. Voice-to-text comments are available to quickly add more details when needed. Activity records are stored in the activity log and/or the inmate's record in Tyler's corrections management system.
- **Quickly identify inmates** — Scan an inmate's wristband, use facial recognition, or search by name to access inmate details. Access alerts, risk levels, or charges, verify housing and see the inmate's photo. Information once only available from the desktop is now at the officer's fingertips wherever they are in the jail.
- **Use a native mobile application** — Truly built for mobile platforms, the Corrections Mobile app is supported on Android operating systems and is currently certified on the Zebra TC72/TC77.