

## ° PRODUCT

### CDI Pre-Booking System



The CDI Pre-booking System allows officers to enroll arrested individuals into an AFIS system prior to booking for tracking and identification purposes. The AFIS will use the arrested individual's fingerprints to scan the fingerprint recidivist database to determine if the arrested individual is a known suspect. This allows the officers to use the information on file to reduce overhead in the booking process. This information can then be used to accelerate other Jail operations, such as photo

and live scan, to verify the prisoner's identity before capture ensuring higher data accuracy (no more step-out-of-line issues). PBS intersects with the individual at the end of incarceration and uses their fingerprint to verify their identity at release, ensuring the proper individual is set free. PBS utilizes low-cost commercially available scanners and can be implemented without impacting other jail operations or systems. PBS can utilize the CDI Positive Identification Server if no AFIS services are available.

#### CDI Pre-Booking System **BENEFITS**

- Track prisoners through the jail process utilizing fingerprint biometrics
- Kiosk-based system can be implemented without affecting other jail systems or operations
- Can be used wired or wireless on the network enabling flexibility of deployment
- Can be integrated with Jail Information Management Systems for demographic and charge verification before photo and live scan capture and submission
- When incorporated with CDI Consolidated Transaction Management Controller complete prisoner tracking is possible from entry to exit and throughout the live scan process

#### **MAIN FEATURES**

- Enrollment requires a barcode scan and the capture of a single fingerprint
- Utilizes low-cost fingerprint capture devices
- Verification (barcode + Fingerprint) in less than 5 seconds
- Photo integration for higher confidence in selection of data
- Touchscreen operation for accelerated training and ease of use
- Includes Enrollment, Verification, Selection of Identity and Release stations