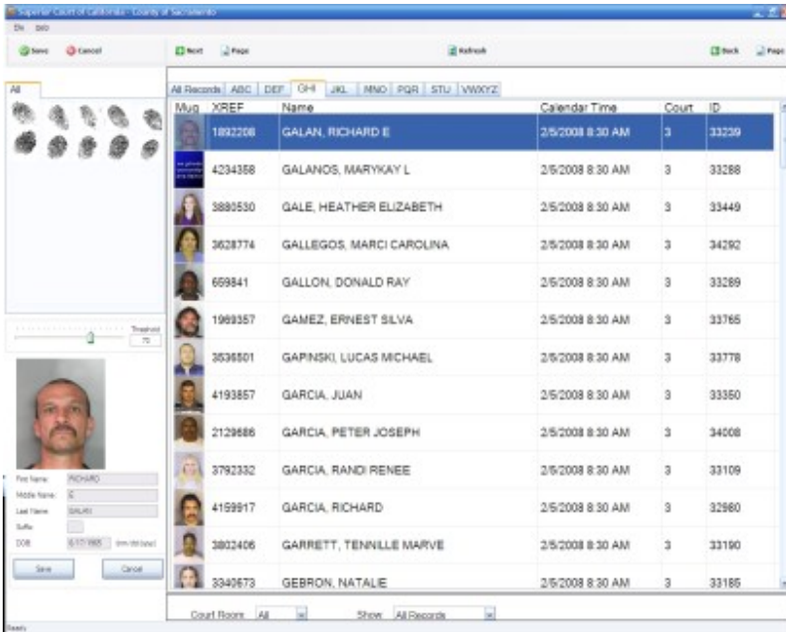


## ° PRODUCT

### CDI Fingerprints on Disposition System CDI-CD-SYS



#### CDI Fingerprints on Disposition **BENEFITS**

- Captures ten plain fingerprint impressions utilizing image segmentation technology
- Supports the Crossmatch Guardian Scanner
- Integrates court calendar data with criminal photo systems for ease of use
- Touchscreen driven for easy interaction
- Web deployment for ease of administration
- Assures criminal record integrity by providing biometric data in conjunction with disposition information
- Assures proper courtroom attendance by giving the bailiff confirmation of subject identity, preventing identity theft and fraud

The Fingerprints on Disposition (FPOD) system enables bailiffs to view the court's calendar for the day. The bailiff can identify defendants in the courtroom using a recidivist's mugshot, if the defendant has been previously arrested. Using FPOD, the clerk captures the fingerprints at the time of court appearance to enable future update and matching in a fingerprint database. For example, the fingerprints can be used to ensure that the subject of the disposition is the same as that of the criminal history repository master record.

The CDI Fingerprint on Disposition system utilizes a live scan device capable of capturing 1 to 10 flat fingerprint impressions in no more than 3 interactions with a subject. Typical transactions can be captured in under one minute, which means the fingerprint process can be incorporated into court proceedings without impacting the schedule. Data captured with the Fingerprint on Disposition system is saved as NIST/EFTS files and can be used for submission to an AFIS system for verification purposes.

#### **MAIN FEATURES**

- Easy to use Touchscreen GUI requires minimal training
- Presents easy to use calendar with photos for quick record selection by users
- Intelligent fingerprint capture requires little intervention by users
- Automatically segments plain slap impressions
- Can capture all ten fingerprints in less than one minute
- Visual feedback on the screen and the scanner during fingerprint capture
- Saves data using standard NIST/EFTS transaction files for standards-based integration
- Service Oriented Architecture
- Web deployed