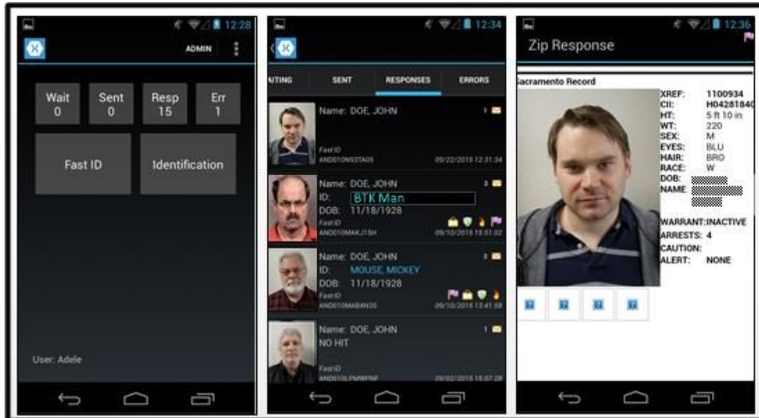




# Mobile ID

## PRODUCT

### CDI Mobile Identification



The CDI Mobile ID System gives law enforcement officers the ability to quickly and accurately verify the identity of subjects in the field. CDI designed the CDI Mobile ID application to take advantage of the technical capabilities and versatility offered by Microsoft Xamarin Framework or the Android operating systems. As a result, CDI is able to offer the CDI Mobile ID application on a wide range of platforms, including the CrossMatch Verifier Sentry and the Motorola MC75A.

The CDI Mobile ID application can be integrate into any agency workflow by fully utilizing the specific features of each hardware platform, such as network interfaces, fingerprint readers, cameras, barcode readers, smartcard readers, magnetic stripe readers and GPS devices, The CDI Mobile ID application can use any wireless network communications protocol supported by the host Device, including GSM/GPRS, CDMA/EVDO, Bluetooth, 802.11 and others. The CDI Mobile ID system supports most common application protocols, including FTP, SMTP.

#### *CDI Mobile Question of Identity*

- Real-time mobile identification
- Transactions using standard NIST/EFTS
- Text, SRE, XML and HTML responses
- Supports various commercially available mobile devices, including Crossmatch Verifier Sentry
- GSM/GPRS, CDMA/EVDO, Bluetooth, 802.11 and other proprietary communication options
- Quick and intuitive GUI minimizes training and adoption

#### *Main Features*

- Quick ID enabled for rapid identification
- On-device fingerprint identification and verification
- Completely NIST/EFTS compliant
- No intervening server required, can communicate directly to existing AFIS
- Supports various integration scenarios for maximum information to officers in the field
- A Live Scan in the palm of your hands 1-10 fingerprint capture capability
- Transaction queuing/management does not require the officer to wait for a response before creating another transaction
- Supports GPS integration for more advanced tracking
- Ability to search multiple AFIS system simultaneously

## CrossMatch Verifier Sentry



- Android OS
- Simple one handed operation
- Multiple credential reading
- PIV specified facial image capture
- FAP 30 fingerprint sensor
- Photo capture capable
- RF capable
- On-device matching
- Wi-Fi, Bluetooth
- Remote device management
- Verizon capable (Pending Certification)
- AT&T capable