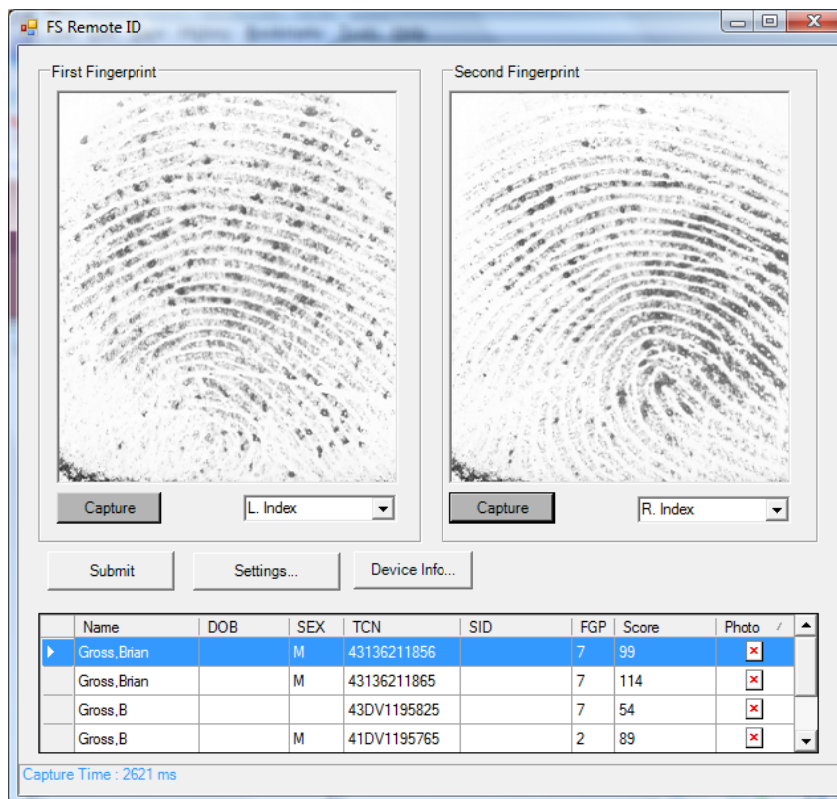


FS IDMS™ - Mobile Identity Management

Overview

Mentalix's FS IDMS solution gives Texas law enforcement agencies the ability to build an electronic fingerprint database and use mobile, single-finger devices to verify a subject's identity in the field. The FS IDMS identity management database can be populated with fingerprints captured on any brand of live scanner. However, a live scan system is not required; an FS IDMS database can also be built from past fingerprint arrest records submitted by an agency via hard copy or electronic means to Texas DPS. The FS IDMS solution includes the fingerprint database as well as five Mentalix FS Remote ID units. The FS Remote ID units install on your existing in-car or other remote computer systems, enabling efficient and secure fingerprint search requests to both the local FS IDMS database and the FBI.



Benefits

- Saves time by allowing instant identity verification in the field, rather than having to take the suspect to the police station or jail
- Improves safety for both officers and the public by reducing the chances of inadvertently releasing a wanted suspect
- Helps to avoid false arrests by using fingerprint-based, rather than name-based, identity verification
- Compact, portable, FBI-certified scanning devices can be integrated with existing in-car laptops
- The FS IDMS database can be populated with fingerprints from any live scan system (several brands, including Mentalix) and/or past fingerprint arrest records

- Allows agencies that do not have a live scanner to build a local, electronic fingerprint database and utilize mobile identity verification
- Easy-to-use administrative and setup procedures for keeping server system operational and ready to use

Features

- FS IDMS package includes:
 - FS IDMS fingerprint database
 - Server PC
 - Five (5) FS Remote ID mobile, single-finger, FBI-certified scanners
 - Five (5) FS Remote ID software licenses
 - First-year annual maintenance
- Additional FS Remote ID units can be purchased as needed

- FS Remote ID units search the FS IDMS database for local matches and can also submit search requests to the FBI RISC (Repository for Individuals of Special Concern) database via Texas DPS
- Results returned to mobile FS Remote ID units within seconds or minutes of submission
- Verification searches require capture of only two fingers
- FS Remote ID units can be integrated with existing PCs or in-car laptops
- To enhance security, permission settings may be set by an administrator on a per-officer basis
- FS IDMS database stores 70,000+ records locally

Sample Configuration

One example of how an FS IDMS package can be configured:

