

# FS IDMS™ Mobile Identity Management



## Why Upgrade?

- Low investment with a high return on functionality, usability, and efficiency.
- Allows instant identity verification in the field, no need for lengthy processing or suspect relocation.
- Improves public safety and officer safety by reducing inadvertent releases of wanted suspects.
- Avoids false arrests and identity theft using secure, fingerprint based identity verification.
- Compact, portable, FBI-certified scanning devices can be integrated with existing in-car laptops or remote agency systems.
- The FS IDMS database can be populated with fingerprints from any live scan system (including other vendors) and/or past fingerprint arrest records.
- Accesses the rapidly expanding FBI RISC database
- Intuitive administrative procedures and easy-to-use server maintenance tools included.
- FS IDMS is fully tailored to each agency to fit their specific needs. Additional ID units, servers, and existing hardware integration are available.

### Mobile Identity Management Features:

Fully Integrated IDMS fingerprint database

Custom Server PC

Five (5) FS Remote ID single-finger, FBI-certified scanners or one (1) FS Remote ID wireless, FBI-certified scanner

FS Remote ID software license(s) for each scanner

First-year annual maintenance included

Additional FS Remote ID units may be purchased as needed

Searches Local IDMS database, the FBI RISC (Repository for Individuals of Special Concern) database, and the full TxDPS archive

Results returned to mobile FS Remote ID units in minutes

Expedited two finger verification searching

Full integration with existing PCs or in-car laptops

Enhanced security measures including advanced administrative permissions settings on a per-officer basis

FS IDMS database stores 70,000+ records locally for instant verification of prior bookings, no DPS wait required

**Mentalix's FS IDMS solution enables Texas law enforcement agencies to use mobile scanners to quickly and easily verify a subject's identity in the field. The FS Remote ID units integrate seamlessly with in-car or remote computer systems, enabling efficient and secure fingerprint search requests to the local FS IDMS database and the FBI's RISC archive, all in minutes, all without a full live scan system.**

## Sample IDMS Configuration

