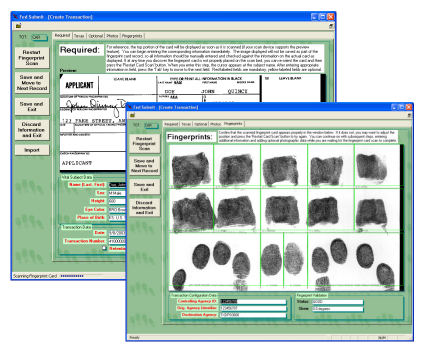
# **Fed Submit™ Fingerprint Solutions**

### Overview

Mentalix's Fed Submit product line allows both law enforcement and civilian security companies of any size to acquire electronic fingerprints via card scanning or live scanning, submit the electronic data to destination agencies for ID, and track the responses. Submitting background checks and arrest records electronically has already resulted in significant time and cost savings for our customers. You can get a complete system, or select only the pieces that you need. Fed Submit's adaptability, scalability and affordability make it work for organizations of any size.

### **Benefits**

- Fed Submit components enable comprehensive fingerprint acquisition, submission and tracking capabilities.
- Can be expanded or scaled down to accommodate a one-person operation or a multi-office company.
- Choose among complete solutions or select only the pieces that you need.
- Works with off-the-shelf hardware rather than expensive, specialized equipment.
- Easy-to-use software does not require extensive staff training.
- Fed Submit products are competitively priced and offer one of the most affordable fingerprint solutions on the market.



Fed Submit allows the user to scan fingerprint cards or roll prints with a live scanner, enter the associated biographical data, check image quality, and submit/receive responses electronically. Transaction reports also simplify transaction administration and tracking.

### **Fed Submit Products**

Fed Submit (Civil): Ten-print scanning software (supports both live scan & card scan). Designed for civilian companies or agencies that scan applicant fingerprints & submit the electronic files to a destination agency for background checks & ID verification.

Fed Submit (Criminal): Tenprint & palm print scanning software (supports both live scan & card scan). NEW feature: Includes local matching for live scan stations. For organizations that scan criminal (or applicant) fingerprints & submit the electronic files to a destination agency for arrest reporting, ID verification or background checks. Additional features for

law enforcement agencies, such as JMS integration & mug shot import (& a mug shot capture add-on) are supported.

Fed Submit (TX): Same as Fed Submit (Criminal), with the added benefit of customized data fields for submitting records to the Texas DPS. Supports encrypted Internet submission. Enables Two-Finger Lookups & printing of CR-43 forms.

# **Fed Submit Card Processing:** Designed for scanning large

volumes of fingerprint cards. Supports use of multiple scan stations & customization.

### **Fed Submit CardPrint:**

Optional add-on. Prints FBIcertified ten-print cards. Printing onto card forms or blank card stock is enabled.

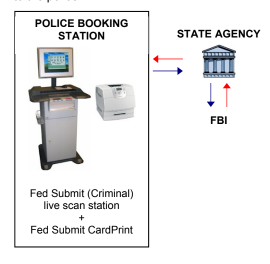
Mentalix, Inc. www.mentalix.com

## **Sample Configurations**

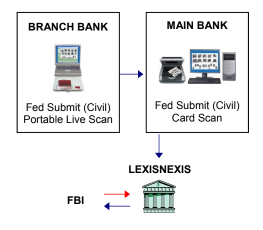
Fed Submit can be configured in various setups, depending on the agencies involved, the submission requirements and the number of fingerprint processing stations. The diagrams below show two examples of many possible setups.

### **Example 1: Law Enforcement**

Police station submits data to state agency. If no match is found at the state level, data is sent to FBI. FBI returns results to the state, which forwards results to the police.



### **Example 2: Civilian Security**



## **Fed Submit Specifications**

### Minimum Requirements

### Computer

- Mid- to high-end range Intel (Core i5/i7 2.5 GHz, Core 2 Duo, etc.) or similar AMD processor. 4+ GB memory for criminal systems, 1+ GB memory for applicant systems.
- AGP or PCI-Express video card with 256 MB or more video RAM, capable of 1280 x 1024 (criminal) or 1024 x 768 (applicant) resolution
- For desktop PC: 19-inch or larger CRT monitor (20-inch or larger LCD flat-panel preferred) with SXGA capability
- For notebook: 15-inch or larger LCD flat-panel display with SXGA or WSXGA capability
- Microsoft SQL Server 2008 R2 Express
- Microsoft Windows XP Professional SP3
- Microsoft Office 2007
- · Adobe Acrobat Reader 9 or later
- For remote support: PC Anywhere V12.5 Host or installed LogMeIn client
- UPS power backup system

- **Connectivity** TCP/IP network connection
  - For USB live scanners: USB port and cable
  - For FireWire live scanners: FireWire (IEEE 1394) port with cable. For desktop, use 6P-6P (standard) cable; for notebook, use 6P-4-P cable. Note: If your computer requires an add-on adapter card to make a FireWire port available, use an Adaptec or SIIG FireWire adapter card.
  - For card scan: USB 2.0 port and cable

### **Live Scan**

### Supported live scanner:

- Fed Submit L SCAN Guardian (ten-print capture)
- Fed Submit LITE-Ue (with palm print capture)
- Fed Submit L SCAN 500P (with palm print capture)
- Fed Submit L SCAN 1000P (with palm print capture)

### **Card Scan**

### Supported flatbed card scanner (connects via USB):

• Epson Perfection 4990 or V700 (PHOTO or PRO)

### Card **Printing**

### Supported printer with USB 2.0 (local) or TCP/IP LAN (network):

- Lexmark T650n or T650dtn (black & white)
- Lexmark C544n (color)

### **Maintenance & Installation Services**

Software	
Maintenand	:

Phone/e-mail/remote support (weekdays 8am-5pm Central Time, excluding holidays) for Fed Submit software, plus maintenance releases (corrections & updates)

### 24x7 Support Registration

Access to 24x7 per-incident support per site. Per-incident pricing is \$100/first 15 minutes + \$50/each additional 15minute increment and only applies to after-hours support.

### **Live Scan Maintenance**

Depot repair/replacement of live scanner for problems that arise during normal, wear-and-tear use of equipment.

### Installation & Training

On-site system setup and training by Mentalix



Mentalix, Inc.

1255 W. 15th Street, Suite 370, Plano, Texas 75075 USA Telephone: (972) 423-9377 • Facsimile: (972) 423-1145 E-mail: info@mentalix.com • www.mentalix.com

0112