

Wisconsin Promotion - Criminal Ten Print System starting at \$250 / Month

In this issue:

- Wisconsin Promotion
- ADF R3 Feeder at IAI
- Card Scanning System
- Mississippi Certification
- Card Conversion Services
- 2017 Conference List
- Contact Information

Especially for attendees of the 2017 WDOJ CIB Conference, Mentalix is offering a complete operational ten-print live scan fingerprint capture system with PC, monitor, live scanner, software and support on a service agreement basis. The system provides all necessary equipment to capture and submit fingerprints to WDOJ securely over your existing internet connection.

This offering requires installation fee and minimum 1 year contract with automatic-quarterly renewal thereafter. With notice and return of equipment to Mentalix, the system can be returned anytime thereafter per compliance with terms of the service agreement. There is nothing additional required for operating the system and while the service agreement is in place, Mentalix support services are available to ensure system is up to date and problem free.

This is an introductory offer with potential limited availability, so we encourage you to sign up as early as possible to participate in the program and get your install scheduled. Additional add-on hardware / software / functionality may be added to service agreement at a higher monthly cost.

Mentalix Demonstrates Updated ADF R3 Feeder at IAI

Mentalix demonstrated its updated high-volume solution for certified fingerprint card scanning in early August at the Annual IAI International Forensic Education Conference in Atlanta, Georgia. The latest device improvements include a protective plexiglass containment unit fully surrounding the device to minimize sound, provide a safety barrier around moving components and a protective envelope to reduce dust and air flow interference.

The device is used within the Mentalix card conversion center, but it is also made available for purchase by integrators and end users. In addition to being the only practical feeder-based solution available for volume certified fingerprint card scanning, the device offers superior card handling care and flexibility in handling aged materials that no other device offers. Mentalix has several patents pending on the device and its unique technology.

High Volume Card Scanning System starting at \$2000 / Month

Mentalix is offering a complete high volume card scanning systems that include PC, certified scanner, Mentalix ADF R3 document feeder unit, compressor, software and support on a service agreement basis. The system provides all necessary equipment to transform your large volume of physical fingerprint hard cards into highly accessible electronic format. This offering requires installation fee and minimum 1 year contract with automatic-quarterly renewal thereafter. With notice and return of equipment to Mentalix, the system can be returned anytime thereafter per compliance with terms of the service agreement. There is nothing additional required for operating the system and while the service agreement is in place, Mentalix support services are available to ensure system is up to date and problem free.

The service based purchase is a new and easy way to lower the cost of entry for a complete card conversion system and to reduce upfront risks while being assured that Mentalix is fully committed to assisting you with making sure system is maintained and operational. Additional add-on hardware / software / functionality may be added to service agreement at a higher monthly cost. The system as a service model eliminates the large upfront cost and therefore the significant approval and time delay in getting a system approved, installed and running.

Mentalix Completes Criminal and Civil Certification for Mississippi

Mentalix recently announced its successful certification of its live scan / palm scan system for criminal and civil submissions to the Mississippi Criminal History System. Mentalix successfully completed a comprehensive and rigorous multi-day test process in Jackson, MS, to complete the certification requirements.

We look forward to a long and successful future in working with law enforcement and civilian agencies in Mississippi and bringing our established products to this newly certified territory for Mentalix.

Mentalix Card conversion services

Mentalix is the vendor of choice for digitizing fingerprint cards for subsequent use in archive and AFIS systems. Mentalix continues to invest in expertise and resources needed to meet the diverse requirements of large conversion jobs.

Mentalix has a secure facility with highly structured controls in place to ensure security, accuracy and efficiency of card conversion jobs. Mentalix provides equipment and complete solutions to customers to perform their own conversions, but Mentalix card conversion service should always be considered as an option for all customer jobs.

Mentalix has had extensive experience and focus on card conversion for many years and projects, and this in turn provides our customers an enormous benefit when using our card conversion services.

Contact Information

Mentalix Texas Sales: Contact info@mentalix.com or contact our Sales personnel directly:

Tyler Morgan
Sales Representative
(972) 423-9377 Ext. 142
TMorgan@mentalix.com

David Taylor
Sales Support Specialist
(972) 423-9377 Ext. 124
DTaylor@mentalix.com

Mentalix Texas Product Support: Contact support@mentalix.com or call 972-423-4377, ext. 133.

2017 Conference List

JUNE 28 – JUNE 30

Texas Division IAI Conference

JULY 30- AUGUST 1

Sheriff's Association of Texas (SAT)
Conference
Grapevine, TX

AUGUST 7-9

International Association for Investigation (IAI) Education Conference
Atlanta, GA

AUGUST 28-30

NEC AFIS Internet Conference
Sacramento, CA

SEPTEMBER 19-20

2017 WDOJ CIB Conference
Green Bay, WI

OCTOBER 16-17

Texas Training Coordinators Conference (TCOLE)
Corpus Christi, TX

DECEMBER 4-8

Mississippi Sheriffs' Association
2017 Winter Conference
Robinsonville, MS

DECEMBER 11-14

2017 State of Texas Sex Offender Registration Conference
Galveston, TX