



Volume 4, Issue 4 (#30)
April 2006
ISSN 1550-770X

http://www.biometricwatch.com/BW_30_YWM19982745_130/BW_30.htm

Cross Match Technologies Partners with Hyundai Information Technology

Palm Beach Gardens, FL - Cross Match Technologies Inc., announced a strategic alliance with Hyundai Information Technology to deliver an Automated Fingerprint Identification System (AFIS) and Live Scanners to South Korea.

It is expected that the partnership will significantly improve the Korean National Police Agency's (KNPA) criminal investigation capabilities by providing a customized and cost effective solution to secure identification of fingerprints. As part of the offering, Cross Match will provide Live Scan Systems to replace the old and deteriorated paper and ink based image acquisition tools to help the KNPA capture and store live fingerprint images. In addition, Hyundai Information Technology will provide an advanced AFIS to help the KNPA obtain real-time verification and identification of fingerprints in just seconds. Through this combined offering, the KNPA will be able to accurately and quickly transmit and identify fingerprint images to support its forensic, security and management processes.

HIT is an IT based company that focuses on ITO, SI, IT solutions and BCP/DRS for government, financial and enterprise industry. Its core solution is Biometric Security Solution and RFID. Biometric Security Solution Division has AFIS, e-passport, SID (seafarers' ID), Fingerprint Mouse, and USB-token with fingerprint sensor and central authentication system for payment and banking. HIT has more than 16 patents and international certificates for biometric security solutions. Over the past decade HIT has been focusing its strength over the past decade to create the internationally proven technology and standard compliance for large scale fingerprint identification technology. In the year 2004, all the efforts have been rewarded by receiving international certification by the ILO (International Labor Organization) for providing its technology for Seafarers' ID Issuance system.

<http://www.hit.co.kr>.

<http://www.crossmatch.com>

Turkish National Police

Palm Beach Gardens, FL - Cross Match Technologies announced that the Turkish National Police Criminal Police Laboratories (CPL) has signed an agreement to use the Criminal Booking System (CBS) within Cross Match's end-to-end biometric identity solution platform. The system will be provided to Meteksan Sistem, a Turkish system integrator, through Cross Match's partnership with Biometri-CS, a leading company for biometrics technologies in Turkey, to support an integrated computer system that links police forces and agencies in Turkey.

The CPL, under Ministry control, has primary responsibility for security in cities. To keep up with Turkey's city growth and ordinary crime and traffic problems, the CPL needed to upgrade and expand its Livescan network. Cross Match's CBS will help the company achieve this goal by capturing fingerprint, palm print and facial images.

Cross Match's CBS consists of its LITE-Ue Livescanners for capturing finger and palm prints, the solid LITE Cabinet, and a number of local print stations. As a combined offering, the system is a reliable and easy-to-use solution that provides high quality biometric data.

<http://www.crossmatch.com>

Snohomish County Ensures Accuracy of Criminal Identities

Palm Beach Gardens, FL - Cross Match Technologies reported that its ID-2500 full hand scanner has been selected by the Snohomish County Sheriff's Office in Snohomish County, WA. The Livescan system will help ensure the capture, storage and archival of both finger and palm prints of all individuals arrested or held for criminal purposes by law enforcement agencies in Snohomish County.

The Snohomish County Sheriff's Office helps to preserve the peace and prosperity of over 600,000 people in the State of Washington. In order to maintain records of criminals not currently fingerprinted by the traditional ink-on-paper methods, the department needed a sophisticated and automated solution to track the identities of criminals in a unified database accessible by local law enforcement agencies throughout the county. Cross Match's ID-2500 full hand scanner electronically transfers and links criminal information between the Snohomish County Sheriffs Department and Washington State Patrol, and provides the agencies with the ability to search the database in real-time to quickly identify subjects.



Cross Match's ID-2500 full hand scanner captures the maximum amount of minutiae data in a digitized format, as opposed to traditional ink-on-paper methods. With the system, images can be captured, transmitted to a central location and/or interfaced with an Automated Fingerprint Identification System (AFIS) to help law enforcement agencies improve their identification processing. By providing a way for agencies to produce and store consistent high-quality finger and palm print images, Cross Match's Livescan system thereby will help reduce rejection rates from the FBI, and save a significant amount of time and money in processing and other related administrative tasks. (Photo - Crossmatch)

<http://www.crossmatch.com>