

You are at : Vertical Markets > Vertical Markets Content

Print | Forward | Click Frequency: 67

>> Back to Lists

Korean Government Identifies Travelers Using Cross Match Technology

Source: Cross Match | Date: 08/11/2011

Related tags: Cross Match, biometric, fingerprint



Cross Match Technologies, a global provider of biometric identity solutions, along with technology partner Digent, has been selected by the South Korean Ministry of Justice to support its Foreigners' Fingerprint Verification System.

The Ministry will register foreign travelers in 30 immigration offices throughout South Korea using the Cross Match Patrol, an FBI Appendix F-certified biometric capture device, which delivers the highest quality ID flats and ten-print images. By doing so, it will build a high quality database against which it can compare and verify the biometric data of those

entering and traveling within the country.

Operators can quickly capture quality fingerprints with minimal interaction, making it quick and easy to enroll biometric data into South Korea's traveler identification program. "Cross Match is proud to partner with Digent on this endeavor, which is an integral part of our global immigration support strategy," states Hugues Gervais, Regional Director, Asia & Pacific at Cross Match.

Digent's Fingerprint Authentication Server software, allows for rapid matching and verification of captured fingerprints. "Cross Match Patrol systems with Digent Matching software provide biometric verification within seconds," says Tae Whun Kim, MD at Digent. "The Cross Match-Digent solution can verify more than 500,000 fingerprints per second, which will aid the Ministry of Justice in fingerprinting approximately nine million foreign travelers to South Korea annually."

The Ministry of Justice will enhance South Korean security by using the technologies to identify travelers at both airports and harbors. Fred Baradari, President of Government Solutions at Cross Match explains, "Patrol is a low-cost solution for definitive biometric-based identity verification, which makes it an excellent choice for national identification programs. We look forward to assisting the South Korean government on this border control initiative."



> Previous post: San Diego Metro Transit Protects Passengers and Critical Assets With Avigilon System

Sign Up for Free Weekly e-Newsletters



- Product Focus
- Market Intelligence
- IP Topic
- News Highlights
- Key Components



Subscribe Unsubscribe

e-Newsletter Archive



Follow us on twitter for News Updates

Case Studies by Industry Index

Commercial Markets

- Retail ·Health Care ·Banking ·Gaming
- Office/Corporate ·Entertainment
- Manufacturing ·Private Utility ·Museum

Government & Public Services

- Homeland Security ·Public Buildings
- Military

Residential & Consumer

- Residential Security ·Home Automation
- Property Management

Education

- School ·Institutional

Infrastructure

- Transportation Facilities ·Roads/Highway
- Public Utility ·Port(Seaport/Airport)