



## BiometricNewsTrack

### International Biometric Industry Association

*is pleased to provide the Biometric NewsTrack to its members. This daily service is prepared by Williams Mullen Strategies.*

#### Cross Match Introduces Dual-Finger Scanner with Autocapture and Roll Capability at the Biometrics Show in Great Britain

Cross Match Technologies, Inc., a global provider of biometric identity solutions, will formally introduce the fastest, smallest and lightest dual-finger scanner, the Verifier 320 LC, at the Biometrics 2008 Show in Great Britain on October 21.

#### **Cross Match Introduces Dual-Finger Scanner with Autocapture and Roll Capability at the Biometrics Show in Great Britain**

Market Watch, Oct 15, 2008

Cross Match Technologies, Inc., a global provider of biometric identity solutions, will formally introduce the fastest, smallest and lightest dual-finger scanner, the Verifier 320 LC, at the Biometrics 2008 Show in Great Britain on October 21.

The Verifier 320 LC delivers fast, accurate and reliable results for identification, verification and enrollment programs. Compared to a single-finger scan, a Verifier 320 LC image provides enhanced accuracy for identification and verification purposes--while reducing the time necessary to obtain a full enrollment. The Verifier 320 LC complies with the FBI Image Quality Specification as defined in Appendix F of the EFTS.

"Cross Match is proud to introduce the fastest dual finger scanner on the market. The Verifier 320 LC will provide a full ten fingerprint enrollment in seconds. We believe this industry leading product will be a huge advantage to customers whether they are searching for identification technology for criminal or applicant purposes," remarked Cross Match CEO and President, James Grau.

Cross Match has a long standing history of being the first in the marketplace to introduce the latest technology.

During the Biometrics Show several new product releases will be highlighted. Earlier this year, the first FBI-certified single platen palm scanner, the L SCAN 500P was released. The L SCAN 500 P is a successor to our Lite Ue palm scanner, which was the first compact palm scanner introduced to the market in 2001. The L SCAN 500P is an important tool in criminal investigations and forensic analysis. It captures forensic quality images that comply with the FBI Image Quality Specification as defined in Appendix F of the EFTS. The scanner represents a new 500 ppi capture standard for palm, ten-print and ID-flats in fixed and portable configurations.

Cross Match will demonstrate the Verifier 320 LC, along with the company's other latest biometric offerings such as the L SCAN 500P palm scanner, at the Biometrics Show in the Queen Elizabeth II Conference Centre, Westminster, Great Britain in Booth 404 from October 21st through October 23rd.