

Certis BIOKI01 Thermal-Sweep-Sensor Support for BioCheck Fingerprint Search Engine

Date: 05-17-2006 03:17 PM CET

Category: [IT, New Media & Software](#)

Press release from: [Biometrix Int.](#)

Biometrix Int. Announces the Certis BIOKI01 Thermal-Sweep-Sensor Support for BioCheck Fingerprint Search Engine V 1.05.02 One of the Industry's Fastest Identification Solutions.

(VIENNA, AUSTRIA, May 06) — Biometrix Int. (www.biometrix.at), a leading provider of biometric identification technology, announced the availability of BioCheck Fingerprint Search Engine Ver. 1.05.01, a comprehensive fingerprint recognition technology that matches up to 20,000 fingerprints per second. BioCheck Fingerprint Search Engine's high speed allows it to be used for both fingerprint identification and fingerprint verification.

Designed for biometric system and software developers, the product easily integrates with existing security systems and works with all scanners, databases and user interfaces.

The Certis BIOKI01 Thermal-Sweep-Sensor Desktop Reader for USB offers an excellent image quality with fast data transfer and accept small-size, calloused, dirty, dry and wet fingers and prevents the use of fake finger.

"The use of biometric identification systems for security, law enforcement, anti-fraud, physical access and other applications is becoming increasingly popular," said Harald Griesser, CEO, Biometrix Int., "But BioCheck Fingerprint Search Engine is the only cost-effective technology available today that not only matches 20,000 prints per second, but also can be easily implemented into low-cost hardware devices." BioCheck Fingerprint Search Engine is faster, more reliable than alternative identification technologies.

When running on a Pentium 1.5 GHz system, BioCheck Fingerprint Search Engine matches 20,000 fingerprints per second. Many competing technologies match only between 8 and 100 per second.

BioCheck Fingerprint Search Engine software is currently licensed to companies around the world. It is available as a software developer's kit (SDK) for Microsoft Windows 2000 and XP. Developer has complete control over SDK data input and output. Therefore SDK functions can be used in connection with any scanner, any database, and any user interface. BioCheck Fingerprint Search Engine Ver. 1.05.01 comes with ODBC driver for SQL databases and can act as a server/client via TCP/IP.

About Biometrix Int.: Biometrix Int., is a leading provider of biometric identification technologies. Security companies around the world integrate Biometrix Int.'s fingerprint identification technology into their existing products to create advanced access and attendance control, law enforcement, banking, computer security, and other applications. Biometrix Int. was founded in 1979 in Vienna, Austria. Since 1997, when it developed its first fingerprint identification system, Biometrix Int. has released products and version upgrades for the biometric and law enforcement markets. For more information, visit www.biometrix.at

Contact: Harald Griesser
Company: Biometrix Int.
Address: Kobelgasse 7, A-1110 Vienna/Austria
Tel./Fax: + (43 1) 748 17 56
Email: info@biometrix.at
URL: www.biometrix.at

[You can find this press release here](#)