

## **Biometrix Int. Announces the fp-eLock Fingerprint Door Lock System with Log**

Date: 05-17-2006 03:18 PM CET

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

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

(VIENNA, AUSTRIA, May 06) — Biometrix Int. ( [www.biometrix.at](http://www.biometrix.at) ), a leading provider of biometric identification technology, announced the availability of the fp-eLock Door Lock System.

The fp-eLock Door Lock System consist of the fp-eLock Sensor-Unit as an external unit and the fp-eLock Access-Controller or the Mini-Controller as an internal unit.

The Sensor-Unit accept small-size, calloused, dirty, dry and wet fingers using the Atmel Thermal-Sweep-Sensor. The Sensor-Unit comes with an ABS plastic cover (IP65) and is environment tolerance – the fingerprint reader can function both indoor and outdoor ... from -20°C to 45°C

Simple one-touch operation - no more keys, cards or PINs with the Industry's fastest identification – the fp-eLock Door Lock System is therefore ideal not only for home security. Home door locks in one-family or multiple-family houses, public parking garages up to 9000 persons, companies up to 9000 employees. User friendly – no need for a PC or a technician for the operation of the system.

Apartments, houses, highly secure areas, safes, car ignition, weapons cabinets, etc. can be individually equipped with fp-eLock Sensor-Unit.

fp-eLock Sensor-Unit is an innovative fingerprint access reader offering unparalleled performance for physical access control based on an embedded fingerprint module with a capacity of 9000 user and a log capacity of 12800 events. The fp-eLock Sensor-Unit also contains a PC interface and works stand-alone or in a RS485 network. A RTC backup battery and tamper switch are also included.

Only one or more fp-eLock Sensor-Unit's (without Controller) connected to PC via RS232 or via RS485 network, a simple a time attendance can be created.

The fp-eLock Access-Controller has a build-in LCD display and a numeric keypad, offers Relay's for one or two door's mode and comes with metal case. A Mini-Controller is also available for simple purpose. With fp-eLock Door Lock System, it's simple enough – just place your finger. fp-eLock Door Lock System comes with Windows BioAdmin Software for User-, Device-and Log-Data Management with up-and download of user data.

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](http://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](mailto:info@biometrix.at)  
URL: [www.biometrix.at](http://www.biometrix.at)

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