

## BioLink at Security and Safety Technologies, 2008

*BioLink announces participation at the XIII International Forum & Exhibition "Security and Safety Technologies", which is a leading security exhibition and congress event in Russia, CIS and Eastern Europe. It will take place on February 5-8, 2008, in Crocus Expo, Moscow, Russia. BioLink is about to exhibit its highly reliable and scalable biometric solutions extensively deployed by private and public bodies all across the globe in Hall 7, Stand L 15.8.*

Moscow, Russia, RUS, 2008-02-01 19:15:00 (IndiaPRwire.com)

On the opening day (February 5, 2008) BioLink will expose its key innovations in the biometric identification domain. The attendants will be able to see and even try **BioID**, a universal biometric identification platform ensuring efficient and user-friendly biometric enrollment of visitors and employees of any company, ranging from the banking and insurance spheres to the healthcare, trade and hospitality industries.

On BioLink's stand, BioID will operate in the real time mode and demonstrate the following: deployment of ready-to-use tools for the registration and report generation, fast integration of biometrics into other information and management systems, and development of new applications based on BioID.

The next exhibition day will be fully devoted to information security. In this respect, BioLink is planning to introduce its **BioLink IDenium** service, allowing for access restriction to sensitive corporate data based on fool-proof user identification by distinct biometric credentials (fingerprints). **BioLink IDenium** is fully compatible with the Microsoft Active Directory (AD) infrastructure, which provides for using a standard AD console to manage user rights and permissions and to customize the security policies (identification by a fingerprint, identification by a fingerprint OR a password, and identification by a fingerprint AND a password).

On the third day, the Forum will host the International Conference 'Terrorism and Transportation Security'. On this day, BioLink will make a presentation of **BioLink AMIS**, an automated multi-biometric information system. BioLink AMIS is designed to implement large-scale identification projects, such as introducing biometric visas and e-passports, combating crime, terrorism and illegal migration, as well as ensuring the security of transportation companies (including through the participation in loyalty programs, such as frequent travelers, etc.).

On the final day (February 8, 2008), BioLink's exposition will cover T&A and access control management systems. The solutions to be exhibited here are as follows: **BioTime**, a biometric T&A and access control solution, and **BioLink FingerPass IC**, a biometric terminal for the identification of users by fingerprints and/or contactless cards and PIN-codes and for the management of door-locks and turnstiles. To obtain additional information on the event and register for an e-badge, please, visit the Forum's web-site at <http://www.tbforum.ru/eng>.

- END -

### About BioLink

BioLink, a leading provider of biometric identification solutions, develops, manufactures, and

markets advanced fingerprint biometric products. The Company's products and services form the core of biometric identification and authentication solutions for all scale civil identification, access control and information security applications. BioLink's solutions ensure optimal total cost of ownership and are implemented by corporate and government entities worldwide. For additional information, please visit BioLink's web site at <http://www.biolinksolutions.com/>.

**For more information, Please contact:**

**Natalia Voronina**

Marketing Manager - BioLink

495-937-7479

You can also visit [www.biolinksolutions.com](http://www.biolinksolutions.com) for more information.