

Oberthur Technologies selects Bio-Metrica's MBU for remote biometric enrollment

Bio-Metrica's 'Mobile Biometric Unit' (MBU) is chosen to provide high quality enrollment information for civil servant registration in Chad

Orlando, FL August 6, 2010 – First tier system integrator and software developer Bio-Metrica, LLC announced that it will be providing its MBU to be used for enrolling civil servants in the African nation of Chad.

Bio-Metrica's MBU is a ruggedized biometric system that can be configured to operate in a variety of harsh environments. The MBU also can operate on its own internal battery for up to 10 hours, allowing operators to collect data in regions of the country where power may not be readily available. These basic capabilities were an important factor in choosing the MBU for the registration process. The MBU uses Bio-Metrica's Enrollment Workstation (EWS) software, which is a cross-platform biometric enrollment application that records high quality data, including fingerprint templates and images (WSQ format), high resolution pictures, comprehensive user details, and print labels using a thermal printer. The MBU or the EWS can be used together or separately, in other biometric systems / applications.

"The MBU increases the efficiency, effectiveness, and reach of the inter-ministry commission. Instead of having people travel to a centralized offices, operators can go to remote areas and get the information needed to ensure an accurate work time record of all of Chad's civil servants is accomplished," said Quentin Delisle, Oberthur Technologies Project Manager.

"Our solution provides the best combination of price, performance and durability for collecting data across diverse harsh environments like those found in Chad. With the modular setup of the MBU, we can configure it to work with a variety of our applications, including EWS, to fulfill our clients' needs," said Ronen Yacobi, CEO of Bio-Metrica, LLC.

About Bio-Metrica, LLC:

Headquartered in Altamonte Springs, Florida, USA, Bio-Metrica LLC is a first-tier software developer and system integrator with R&D centers in the United States. Bio-Metrica provides turnkey and custom biometric identification solutions to government, law enforcement, and enterprises worldwide. Founded by electrical engineers and equipped with the most up to date know-how in the biometric field, Bio-Metrica is committed to bringing cutting edge biometric solutions all of its clients.

For more information please visit: <http://www.bio-metrica.com>

About Oberthur Technologies

With sales of 904 million Euros in 2009, Oberthur Technologies is a world leader in the field of secure technologies. Innovation and high quality services ensure Oberthur Technologies' strong positioning in its main target markets:

- **Card Systems:** One of the world's leading providers of security and identification based on smart card technology and associated services for mobile, payment, transport, digital TV and convergence markets.
- **Identity:** International leader in manufacturing, personalization, and issuance systems for secure documents such as passports, identity cards, driving licenses, or healthcare cards - traditional and electronic - for both government and corporate sectors.
- **Fiduciary printing:** World's third largest private security printer specialized in high security for the production of banknotes, checks and other fiduciary documents in more than fifty countries.
- **Cash protection:** World leader in the emerging market of intelligent systems to secure cash-in-transit and ATM.

Close to its customers, Oberthur Technologies benefits from an industrial and commercial presence across all five continents.

Oberthur Technologies S.A. is a limited liability company (société anonyme) registered in France with its registered office at 50 quai Michelet 92 532 Levallois Perret, France. Oberthur Technologies S.A.'s corporate registration number is 340 709 534 R.C.S. Paris.

For more information please visit: <http://www.oberthur.com>

Contact:

R. Alexander Spoerer, Branch Manager
Bio-Metrica, LLC
407-209-3373 x 501
<http://www.bio-metrica.com>