

Press Release Sources: Labcal Technologies Inc., SETECS, Inc. and Lowry Computer Products, Inc.

**Labcal's Rugged Handheld Biometric Identification Device now available with SETECS OnePDA™, a PIV LACS Mobile Station for Critical HSPD-12 Applications; Lowry Computer Products, Inc. Master Distributor in the United States**

Tuesday, May 15, 2007

*Labcal's Be.U Mobile to support PIV authentication using PIN, fingerprint and/or X.509 certificate stored into a PIV smart card*

San Francisco, CA, May 15, 2007 – At today's opening of the CardTech/SecurTech 2007 event, Labcal® Technologies Inc., a Canadian company manufacturing rugged mobile devices for positive identification and ID verification through biometrics, and SETECS, Inc., a Maryland company developing and marketing security software products for identity and access management, including smart card management, Web-services security and single sign-on, announced the availability of Labcal's Be.U Mobile™ with SETECS OnePDA™, a PIV-compliant logical access control system (LACS) mobile station. Lowry Computer Products, Inc. is the Master Distributor of the combined solution in the United States.

The rugged handheld device with built-in smart card and biometric fingerprint reader enables mobile authentication and Personal Identify Verification (PIV) of an individual's credentials using PIN, fingerprint and/or X.509 certificate stored into a PIV smart card, as defined by the US National Institute of Standards and Technology (NIST) FIPS 201 standard. To support alternative deployment scenarios, the authentication can be performed using either contact or contactless PIV card technology.

"By adding SETECS OnePDA™ PIV functionalities, the Be.U Mobile SMC-800 series extends its leadership in handheld biometric authentication and identification devices for mission critical applications, now including HSPD-12 and First Responder applications in the United States and around the world," said Pierre Root, President and CEO of Labcal.

Authentication and authorization information for millions of individuals can be stored in the device to enable rapid decision in extreme environments. Labcal's Be.U Mobile also allows connection to large central site databases (AFIS) for accurate ID information in the field, making background checks very easy and reliable. This solution is used for applications such as Positive Identification, Travel Documents, e-ID and Employee ID. "PIV cards are a logical addition to the growing list of official federal government ID credentials, such as the DoD's CAC (Common Access Card) and CATSA's (Canadian Air Transport Security Authority) RAIC (Restricted Area Identity Card), that can be read and authenticated by the Be. U Mobile devices." Roots adds.

"By working with Labcal and its Be.U Mobile device, SETECS is pleased to bring its innovative OnePDA™ PIV solutions to the mobile market, enabling additional functionalities that are critical for both mission performance and reliable identity protection," said Sead Muftic, President and CEO of SETECS.

"We are proud to have partnered with Labcal and SETECS to bring this new product to market and we look forward to future collaborations on upcoming authentication and identification projects," said Steve Lowry, VP of Sales and Co-founder of Lowry Computer Products, Inc., the Master Distributor of the combined solution in the United States.

The new solution is available at Labcal's booth at the CardTech/SecurTech 2007 event. The CardTech/SecurTech 2007, one of the largest security events in the U.S., opens today and will run through May 17th at The Moscone Center West in San Francisco, CA.

### **About Labcal Technologies, Inc.**

Labcal Technologies Inc. ("Labcal"), a registered ISO-9001:2000 company, is an innovative provider of rugged mobile devices for positive identification and ID verification through biometrics. Allowing to verify a multitude of identification documents and to identify anybody who is not carrying ID, Labcal's Be. U Mobile™ products are key elements of critical applications in Homeland Security, Employee Identification and Civil ID.. Founded in 1995, the company initially was a leading provider of PKI expertise and evolved into a developer of high quality reliable hardware and software solutions that provide secure access to vital assets including facilities, systems infrastructure and sensitive information such as health or financial records. Today the company's core products focus on protecting the honest citizens and workers by allowing their identity to *be unique* and by associating them to the privileges and benefits it grants them. Please visit [www.labcal.com](http://www.labcal.com) for further information.

### **About SETECS, Inc.**

SETECS, Inc. develops and licenses advanced Internet security software products enabling complete end-to-end security systems, architectures and applications. Its security products and technology include Smart Cards, Secure Web Services (XML), Public–Key Infrastructure (PKI) products and architectures, secure group communications and applications, and secure wireless technologies and applications. SETECS products are modular and interoperable to enable rapid application development and investment protection. SETECS products are based on established standards and have been officially validated by NIST and GSA. OneCARD®, OnePDA™, OneSEC™, OnePKI™, OneNET™ and OneGroup™ are trademarks of SETECS, Inc. To learn more, please visit [www.setecs.com](http://www.setecs.com).

### **About Lowry Computer Products, Inc.**

Lowry Computer Products, Inc. is a synergistic organization that delivers leading edge technology, expert professional services, and innovative solutions for biometric, wireless, RFID, bar code, and labeling applications, with an emphasis on security, asset and container tracking, supply chain visibility, RFID/UID compliance, and fresh food safety. Lowry manufactures automated labeling systems for supply chain, packaging, and RFID solutions, as well as fully converted, tested, and ready-to-use Smart Trac™ labels with Gen 2 inlays. Lowry's professional services team conducts site surveys, designs and installs complete technology solutions, and determines optimal tag selection and tag placement for RFID applications through its state-of-the-art RFID laboratories located in Brighton, MI and Irvine, CA. Through its network of 15 U.S. offices and a network of over 200 service partners, Lowry provides certified technical support and trusted customer service to its clients. Lowry is a Founding Solution Provider of EPCglobal and a member of AIM Global, the Association for Automatic Identification and Mobility. To find out more about Lowry's products and services, visit [www.lowrycomputer.com](http://www.lowrycomputer.com).