



## **FOR IMMEDIATE RELEASE**

Contact:  
Debra Yemenijian  
Schubert Communications Inc.  
Public Relations Consultant for Datastrip  
610-269-2100, ext. 224  
[debray@schubert.com](mailto:debray@schubert.com)

### **Datastrip Provides Mobile PIV and TWIC Cardholder Verification with Codebench PIVCheck Software**

**EXTON, Pa.** (April 2, 2008) — Datastrip Inc., a world-leading provider of field-proven mobile identification and verification technology, has joined forces with Codebench to offer the latest in FIPS 201-compliant ID card verification. By integrating its software into Datastrip's DSV2+TURBO<sup>®</sup>, Codebench now offers the PIVCheck Mobile and PIVCheck Plus Mobile systems for PIV, TWIC and FRAC cardholder verification, and enrollment into physical access control systems at government and military installations.

PIVCheck Mobile provides a hardware and software solution with Ethernet, WiFi and optional GSM connectivity for cardholder validation of PIN, fingerprint biometric and certificates. It validates certificates in real time by performing Internet-based queries from the DSV2+TURBO to compare them to an OCSP Responder, Certificate Authority or TSA Hot Lists.

PIVCheck Plus Mobile offers the same features and adds the ability for automated enrollment into compatible Physical Access Control Systems (PACS). Once an ID card is verified, the PIVCheck Plus software automatically transmits the card's data wirelessly from the DSV2+TURBO to the PACS. Also available is PIVCheck Certificate Manager that revalidates the imported card certificates. This tool revalidates certificates on a periodic basis to ensure continued validity and can automatically suspend a PACS badge associated with a revoked certificate.

“Integrated with Datastrip's DSV2+TURBO, Codebench's PIVCheck software provides a much-needed link between the credential and physical access control system, allowing users to quickly validate and manage credentials,” said Geri Castaldo, chief executive officer of Codebench. “The DSV2+TURBO's flexible development platform and reliability made it a natural choice for this mobile solution.”

For more information on PIVCheck Mobile and PIVCheck Plus Mobile, visit [www.PIVCheck.com](http://www.PIVCheck.com). For more information about Datastrip's DSV2+TURBO, visit [www.datastrip-inc.com](http://www.datastrip-inc.com).

### **About Codebench**

Codebench is a software development firm focused exclusively on physical security applications. A leading developer of software integration solutions, Codebench is a certified Women's Business Enterprise located in Coconut Creek, Fla., and serves the Fortune 500, academic and government markets.

### **About Datastrip Inc.**

Datastrip Inc. (Exton, Pa.) is a world leader in field-proven mobile identity verification. Together with market-leading biometric and information technology vendors, Datastrip specializes in providing secure portable information and ID solutions that provide on-the-spot verification of credentials from any individual. The Datastrip product line supports biometric fingerprint matching, as well as contact-based and contactless ID cards such as national ID cards and passports.

Datastrip's DSVII and DSV2+TURBO<sup>®</sup> biometric/ID card readers are the first handheld single-fingerprint capture devices approved for purchase by federal agencies under the General Services Administration's FIPS 201 evaluation program. For its work with the DSVII, Datastrip won Frost & Sullivan's Product Innovation of the Year Award for the smartcards market in 2006.

For more information, visit [www.datastrip.com](http://www.datastrip.com) or call (800) 548-2517.

###