



**Datastrip Introduces DSV2+<sup>TURBO</sup>® Handheld Biometric Terminal**  
*GSA-approved model ideal for federal, state and local applications  
requiring instant ID authentication and biometric processing*

**EXTON, Pa.** (November 26, 2007) — Datastrip Inc., a world-leading provider of field-proven mobile identification and verification technology, has launched its latest product innovation, the DSV2+<sup>TURBO</sup>® handheld biometric terminal. Certified under the Homeland Security Presidential Directive (HSPD-12), the DSV2+<sup>TURBO</sup> is designed for federal, state and local applications requiring on-the-spot ID verification.

The DSV2+<sup>TURBO</sup> processes an array of cards — including PIV, TWIC and CAC — by reading contact and contactless chips found on identification documents such as ID cards, passports, national ID cards, driver's licenses, credit cards and health care cards. The DSV2+<sup>TURBO</sup>'s GSA FIPS 201-certified Cardholder Unique Identifier (CHUID) smart card capability enables the authentication of digital ID information. Its 508-dpi, GSA FIPS 201-certified fingerprint sensor provides AFIS-quality verification for instant biometric processing.

The DSV2+<sup>TURBO</sup> features a high-resolution, large-screen touchscreen display that is readable in both direct and low-light conditions; an extended-life battery for long shifts; barcode scanning; proximity and magnetic stripe card reading; and flexible communications options, including cellular, Wifi and Bluetooth™. The field-tested device is housed in a light-weight, rugged terminal that is weather-resistant to wet/dry conditions (Ingress Protection rating 54) and drop-resistant to withstand freefalls (Military Standard 810F).

“The world's security needs are evolving faster than ever before, and it's critical that technology keeps up,” said Joe Delaney, Datastrip's vice president of sales and marketing. “The DSV2+<sup>TURBO</sup> is the only mobile GSA-approved device equipped to meet today's ID verification needs and help its users prepare for future security requirements. Its small size, 16-hour battery

life and certified fingerprint image quality make it the ideal solution for the variety of applications that require on-the-spot ID verification.”

### **About Datastrip**

Datastrip Inc., Exton, Pa., is a world leader in field-proven mobile security identification and 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 DSV2+<sup>TURBO®</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 more information, visit [www.datastrip-inc.com](http://www.datastrip-inc.com) or call (800) 548-2517.

###

**Editor’s note:** For a high-resolution image of Datastrip’s DSV2+<sup>TURBO</sup>, visit [www.schubert.com/media/DataStrip/index.html](http://www.schubert.com/media/DataStrip/index.html).