



PRESS RELEASE:

**IDsmart™ Presents Biometric Sensor-On-Card Technology at
CARTES Smart Card Show in Paris, November 13-15, 2007**

San Diego, CA – November 5, 2007 – IDsmart™ LLC, will present its unique biometric token, the SensorCard™ at the CARTES Smart Card and Digital Security trade show in Paris on November 13 – 15, 2007.

The SensorCard is, essentially a computer in a credit card format that biometrically authenticates a cardholder by matching their fingerprints to those that were automatically captured, encrypted and stored on the card when it was issued. The SensorCard verifies that the card user is in fact the person to whom the card was issued.

The SensorCard may be used to biometrically authenticate individuals for access control, financial transactions, computer login, virtually any application that requires authorization and authentication for access to restricted locations or sensitive data. The SensorCard can be used anywhere. All it needs is a 5 volt power source – it needs no computer or external communication.

With IDsmart's unique Capture-Store-Match (CSM) technology, cardholders' fingerprints never leave their cards and are never stored in a central database. This eliminates vulnerabilities like fingerprint sniffing and other exploits that may occur with systems that transmit fingerprints over a network or that transmit fingerprints locally from a fingerprint reader to a card, as with match-on-card systems. IDsmart's CSM technology also prevents PIN exploits and ends the practice of cardholders sharing their access badges with co-workers and others.

IDsmart Chief Technology Officer, Todd Carper, is also a featured speaker at the show. Todd will speak on "Biometric Authentication in a Convenient ISO 7816 Form Factor" on Tuesday, November 13 at 4:30 pm.

About IDsmart, LLC.

IDsmart, LLC provides highly secure biometric identification and verification solutions. The Company combines innovative smart card expertise with fingerprint sensor technology to create the SensorCard™, a unique biometric token that captures, stores and matches biometric data directly *on the card itself*.

For more information, visit www.id-smart.com.

Press Contact – Frank Gardner (fgardner@id-smart.com)