



Innoviti Launches GPRS Enabled Biometric Peripheral For POS Machines

Bangalore, Apr 2008: Innoviti Embedded Solutions, a leading provider of transaction processing solutions today announced the introduction of GPRS capability to its successful trueID product line.

Named trueID-GPRS, this product adds GPRS capability to the trueID biometric peripheral earlier introduced by Innoviti. The trueID product has been an extremely successful addition to EDC machines such as the VeriFone Vx610 and Gemalto Magic3 product lines, enabling them to be used for biometric applications. “The market had been asking for adding GPRS capability to this product line to enable it for use in portable applications, the trueID-GPRS provides just that capability, further enhancing this product line”, said Saket Pandey, Assistant Vice President – Sales, Innoviti.

trueID-GPRS uses proprietary and ISO 19794-2 template formats. The scanner used is an optical one providing for high reliability in banking and law enforcement applications. The system provides optional 128/256-bit AES encryption for the fingerprint data that enables high level of security for storage and communication. The product is based on a worldwide certified GPRS technology from Siemens and the GPRS capability fits into the same form factor as the existing trueID product, thereby maintaining the portability of the entire product.

About Innoviti

Innoviti Embedded Solutions is a leading provider of transaction processing solutions for various verticals such as financial inclusion, payment, presence monitoring and loyalty. It has won several awards for its products, including the Best Consumer Electronics Product Award, Red Herring 100 Asia Award and Wireless Innovation Contest Award.

Contact: Saket Pandey: sales@innoviti.com