



FOR IMMEDIATE RELEASE

GLINTT'S PCI PED APPROVED ENCRYPTED PIN PAD IS POWERED BY USIP® AND RUNS LINUX

La Ciotat - France, October 8, 2008. Innova card a leading provider of secure microcontrollers and software solutions, today, announces that, Titan, the new Glintt's Encrypted Pin Pad device has obtained the PCI PED certification.

The Titan is a rugged, yet stylish, tamper protected Encrypted Pin Pad that can be used in unattended transaction terminals located in hostile environments. Featuring an extensive range of connectivity options, such as RS-232, USB and Ethernet, the Titan is the ideal Encrypted Pin Pad platform for new generation of financial terminals.

Additionally, the Titan embeds a 122x64 dots graphical LCD display and can be connected to external smart card and mag-stripe readers over a fully encrypted communication link. This modular approach allows the Titan platform to address adjacent applications such as traditional pinpads for EFT-POS terminals.

The Titan EPP is based upon USIP®, a powerful Secure 32-bit microcontroller, designed and manufactured by Innova Card, that provides a wide range of security features such as DPA/SPA resistant cryptographic functions (AES, 3DES, RSA, ECC), a patented on-the-fly external memory encryption engine (based on the industry standard NIST FIPS-197 AES), a secure Real Time Clock (RTC) and a battery backup memory with instant erase capability upon tampering.

Furthermore, Glintt provides an extensive software suite for simplifying integration into vending machines while lowering costs of certification. That includes a comprehensive command set for device handling (display, keyboard, magnetic card and chip card), ICC processing, PIN and MAC processing. Additionally the unit comes with a built-in EMV Level 2 software and runs a Linux Operating System that has initially been provided by Innova Card. Overall, Glintt is achieving unmatched flexibility with this innovative packaged solution for financial terminals.

According to João Moreira, Board of Director of Glintt "this collaboration with Innova Card proved to be extremely comprehensive for our engineering team. We were longing for innovation on POS technology and Innova Card totally corresponded to our expectations. We are really excited to test TITAN in the field and expect the partnership with Innova Card will be widened to other products of Glintt portfolio."

Dany Nativel, Innova Card's VP Marketing, states "Electronic payment systems in Portugal have undergone several changes over the past few years. I am delighted that a close collaboration between our two companies enabled Glintt to bring a state-of-the-art and multipurpose Linux based Pinpad."



About GLINTT

Glintt (Euronext Lisbon - GLINT) is the new company resulting from the merger between ParaRede and Consiste. Glintt is a major Information Technology company operating in three Continents with a strong presence in Spain, Angola and Latin America. In the Portuguese market, Glintt withholds one strong position in Banking, Telecommunications, Health, Commerce, Industry and Public Administration markets.

For further information, visit <http://www.glintt.com/pos>

About Innova Card

Founded in 2002 in France, Innova Card develops and markets complex Systems-on-Chip and secure hardware and software solutions for a variety of trusted terminals (EFTPOS, PINPAD, smart card readers, etc.) and applications (payment, healthcare, transportation, tax control, etc). Innova Card's solutions are based on USIP® Professional IC, the most secure and integrated platform (EMV and PCI-PED 2.0 compliant). Innova Card is the only company that offers global solutions to support terminal manufacturers from the design to the production while achieving advanced security level.

For further information, visit <http://www.innova-card.com>.

Media Contact

INNOVA CARD
Christelle Carbonnel
Marketing & Communication
Manager
christelle.carbonnel@innova-card.com
Tel : +33 (0)4 42 98 14 80

GLINTT
Susana Sardinha
Marketing & Communication
Manager
susana.sardinha@glintt.com
Tel: +351 21 910 02 00