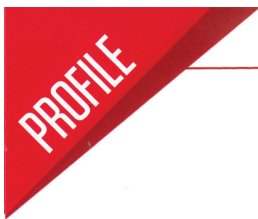
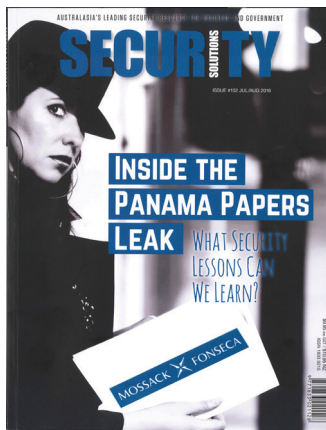


Case study - Protecting people & data through proven solutions for security

Security Solutions Issue 102 - July/August 2016



ADVERTORIAL



Protecting People & Data through Proven Solutions for Security

With more than 20 years of offering high-quality, innovative products and exceptional customer service, STid is a French company with a worldwide reach that specialises in contactless identification technologies such as RFID, NFC and Bluetooth Smart. STid invents and offers RFID readers and tags for the most demanding security markets.

Architect® awarded upgradable range of RFID Secure readers

The latest Architect® range, distributed in Australia, Europe, Middle-East and North America, is unlike anything else currently on the market. As the first modular range of access control readers designed specifically to offer users maximum flexibility, the Architect® range enables users to create their own scalable configuration.

By optimising the reader design, STid has developed a common RFID core that can be connected to a set of smart modules, such as a keypad, biometrics or a touch screen. The concept can be tailored to suit individual needs, offering an optimum solution for any situation and enabling all the functionalities and security levels to be upgraded across all readers. Users can literally build an access control system that can grow with the needs and requirements of their business, offering increased security, greater return on investment and a longer life cycle.

STid is the first RFID manufacturer to have received the First level Security Certification (CSPN, awarded by the ANSSI – French Network and Information Security Agency). This certification stands as testament to the company's



unique know-how and high security expertise. Architect® readers are built on certified strong authentication methods for data protection, giving an unprecedented level of security.

STid Mobile ID® user-friendly access solution

STid Mobile ID® has been developed with RFID, NFC and Bluetooth® Smart technologies, bringing the access badge onto mobile terminals such as smartphones. It can work alongside, extend or replace traditional access badges. This virtual badge offers a range of intuitive and user-friendly methods that can be tailored to use in any situation – proximity or hands-free mode, “tap tap”, remote control, touch and more. With the Online

application, a virtual badge can be sent instantly and securely to a remote user (visitor, new staff member) with an Android phone or iPhone. The Offline application can be used to create virtual badges, in the same way as conventional badges. The Online version will enable access rights to be managed in real time by remotely sending access authorisations to a smartphone. STid Mobile ID® has won the “Think outside the box” award for its innovative response to growing mobility issues for business, government and industry.

More information on www.stid.com, email: info@stid.com or call +33 (0)4 42 12 60 60