

Press release

STid Secures the Police of the University of Texas at Arlington

Irving (Texas), December 4, 2018



The UTA police at has selected Architect® Blue multi-technology readers—combining three identification technologies: 125 kHz, 13.56 MHz, and Bluetooth—and the STid Mobile ID solution in order to control access to its premises and facilitate technological migration to advanced security levels. This mobile solution reinvents access control by making identification much more instinctive and user-friendly. It brings the access card to your smartphone using innovative identification modes, in addition to the badge.

“We analyzed the solutions available on the market. Ergonomics, a high level of security, and configuration tools that make it easy to implement the solution are the criteria that made STid stand out very quickly. More than 130 users, police officers, and security professionals use STid Mobile ID daily. It is essential for protecting the access to our infrastructures”, says a UTA police chief sergeant.

For his part, Vincent Dupart, CEO of STid, states: *“This new rollout is the result of an increasing adoption of our high-security and instinctive access readers in North America. It is part of our development strategy, initiated in 2013, whereby STid became the first manufacturer to obtain the French First Level Security Certification (CSPN) issued by ANSSI. In 2016 STid expanded its geographical horizons by opening offices in London and Mexico. This year STid is focusing on its expansion in the North-American market and has opened STid NA Inc. in Irving, Texas, providing the most awarded access control readers in the world.”*

The French David continues to challenge the Goliaths, as he is devising an investment plan for 2019-2023 that will make him the European leader in access control.





About STid

Our business - Protecting people, goods and data through secure identification and access control

STid is a trailblazer in designing contactless solutions using Radio Frequency Identification technologies (RFID, NFC and Bluetooth® Smart). For more than 20 years, we have been inventing smart solutions in the **access security** and **asset track and trace markets for the most demanding industries**, including the aeronautic, energy and defense fields.

For more information, please visit www.stid-security.com

Media Contact STid Security

Maé Tholoniati

Tel: +33 (0)4 42 12 60 60

Email: m.tholoniati@stid.com