

## Article STid Mobile ID helps organisations manage physical access

International Security Journal - Issue 18 - August 2020

## **NEWS**



## STID MOBILE ID HELPS ORGANISATIONS MANAGE PHYSICAL ACCESS

In the context of COVID-19, the way we act and interact with our environment is seeing profound change. Due to the impact of the health emergency, the access control market is reinventing itself to develop new means of identification that are more fluid and ultrasecure. STid Mobile ID, the mobile access control solution, offers new perspectives.

STid Mobile ID, which digitalises all access badges in one single app, manages physical access for employees, the reception of visitors, virtual access to workstations, etc.

With STid Mobile ID, the security chain is controlled from end to end; guaranteeing the protection and confidentiality of data. How? By using data encryption and authentication methods that provide secure data storage and data exchange compliant with the recommendations of the French National Cybersecurity Agency (ANSSI) and FIPS. The latest version of STid Mobile ID adds an additional layer of security to identification, through the smartphone's biometric sensor. Why? To provide strong authentication to unlock the virtual badge.

The application provides six identification modes for a unique user experience: tap your smartphone twice, swipe your hand across the reader, use your smartphone like a remote control, etc. The choice of identification modes makes access control both secure and much more instinctive.

STId Mobile ID is now compatible with SIRI on iOS and the Apple Watch to open doors. An efficient way to reconcile high security and health protection measures.

As part of its current efforts to find solutions to limit the risks of contamination, STid Mobile ID offers an opportunity to adapt access security measures to the new expectations of users and offer them the key to faultless protection.