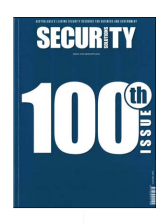
Product focus - Architect®

Security Solutions Issue 100 - March/April 2016



ARCHITECT® BLUE

Data and information have become priorities in our smart, mobile and connected society. Beyond the economic realities, human authentication through the securing of people's identity and access is essential. STid presents Architect® Blue, its latest secure mobile access control solution, using RFID, NFC and Bluetooth® Smart (Low Energy) technologies.

The Architect® Blue readers ensure four identification modes for intuitive, smooth and unhindered management of your access points:

- Badge mode is enabled by placing your smartphone in front of the reader (as a card).
- Tap Tap mode can be enabled by tapping your phone twice in your pocket for Prox or remote opening.
- Slide & Pass mode is enabled by placing your hand close to the reader.
- Remote mode is enabled by controlling your access points remotely.

These four modes are made possible thanks to STid's exclusive, patented technology that can differentiate between access points depending on their distance, making it possible to install multiple Architect® Blue readers in the same area.

Managing digital keys on a smartphone requires expert control of the security chain (phone, reader and system). To facilitate this, STid offers secure EAL5+ storage of keys while protecting and encrypting all communications between the mobile phone and the access terminal. Only the Architect® Blue readers can authenticate the smartphone.

For more information visit www.stid.com or call +61 2 9779 1656

