

A multi-technology reader to meet all security requirements

The reader facilitates the identification of users with different profiles (visitors, employees, tenants, drivers...) by its compatibility with multiple identification technologies.



Simple and easy to use

The access control reader by QR Code Architect® Blue streamlines visitor access with ease and ultimate dual speed reading.

It guarantees QR Code-reading day and night and in all weather conditions: very bright environments, reflections, indoor or outdoor...

The ergonomic design of the reader enables feedback to the user: double visual led indicator, audible indicator, etc.

Applications

- > Visitor Management
- > Access control for temporary staff
- > Parking access control
- > Mobility
- > Space sharing and reservation of meeting rooms
- > Logistics shipping & receiving...

6 identification modes for a unique experience

Virtual cards promote acceptance of and compliance with the Security Policy of businesses, industries and governments. STid Mobile ID[®] is so **user-friendly** that it makes identification **instinctive**.

Choose your favorite identification mode and make your access options both secure and much more intuitive!



by placing your smartphone in front of the reader.



Slide mode

by placing your hand close to the reader without

taking out your phone.



Tap Tap mode

by tapping your smartphone twice in your pocket for near or remote opening.





Hands-free mode

by using your smartphone as a remote by simply passing in front of the reader.



using the SIRI voice command on your iPhone (iOS) or Apple Watch.







SECARD

The software tool for full control of your security

The SECard software lets users, installers and integrators easily:

- securely program user RFID and virtual cards,
- create master physical or virtual badges for programming readers,
- > manage keys and security configurations.

SEE THE FLYER



Benefits

- > 100% local sandboxed programming
- Autonomous management for securely programming RFID and Bluetooth® user cards
- > Configuration and reconfiguration of readers
- Protection and confidentiality of user cards and the master card
- > Plug & Play tool
- Fully compatible with AGENT, CIMS and STITCH cards
- > Complies with General Data Protection Regulation no. 2016/679 and Standard EN16571





Readers are compatible with the latest generation of open protocol SSCP® (Secure & Smart Communication Protocol). This protocol recommended by ANSSI uses data encryption (AES) and two-way "reader-controller" authentication to ensure security before any communication is allowed between the reader and the management system.



Reader are compatible with the communication protocol SIA Open Supervised Device Protocol - OSDP™ v1 and v2.