



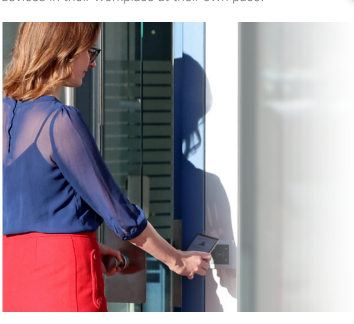
SAFETRUST WALLET APPLICATION

FOR MOBILE DEVICE AUTHENTICATION TO ANY ELATEC TWN4 BLE-CAPABLE RFID READER

From building access to print release authorization, with Safetrust's Virtual Credentials and ELATEC's readers you can now use your mobile device for convenient and secure contactless user authentication and access control.

HOW IT WORKS

ELATECTWN4 RFID readers with Bluetooth Low Energy (BLE) are the perfect pairing with the Safetrust Wallet to authenticate for a wide range of applications. With support for both existing RFID badges and virtual access credentials from Safetrust, ELATEC customers can migrate to the use of contactless mobile devices in their workplace at their own pace.



The Safetrust Wallet for iOS and Android holds your secure virtual identity, providing touchless access to your premises, equipment, and more. With end-to-end encryption and ultra-fast access, Safetrust provides a modern, secure way to give employees, tenants and visitors streamlined authentication for secure print, desktop logon, building and parking garage access, turnstiles, kiosks and more.

APPLICATIONS















ADVANTAGES AT A GLANCE

- + Safetrust Wallet stores unlimited credentials in one secure location to give you hands-free access wherever you need it
- Supports your legacy credentials and works seamlessly with your existing system — migrate to mobile device contactless access smoothly
- + Access to the back-end credential management portal provides convenient remote management abilities for the IT administrator to grant and deny access to users
- + Available for both iOS and Android platforms
- + Range adjustable from short to long range depending on application

KEY FEATURES OF ELATEC TWN4 READERS

- + The ELATEC TWN4 reader supports all major RFID card credentials worldwide. By enabling support for both plastic and mobile credentials, organizations can migrate to virtual credentials at their own pace
- Reads Safetrust Mobile Credentials via BLE while simultaneously supporting over 60 RFID card types (LF + HF + BLE)
- + Allows custom configuration via ELATEC's AppBlaster configuration tool
- + Configurable via a contactless card
- Keyboard mode or virtual COM/CDC mode or CCID

HOW TO GET STARTED

Safetrust Virtual Credentials and subscriptions can be purchased via ELATEC. **Please contact your ELATEC sales representative for more details.**



© HP France

SAFFTRUST WALLET DATA

Description	Mobile device application for Android and Apple iOS that securely stores virtual credentials
Configuration Method	Credential Manager- Identity and People Management
Supported Operating Systems	Required Apple iOS 9.0 or later, Android 4.1 or later
Supported Virtual Credentials	NIST 800-73 Smartcard Emulation (unlimited)
Bluetooth Version	Bluetooth (BLE) 4.0 or later
Bluetooth Range	1 ft to 100 ft (30cm to 30m)
Security	PLAID / AES 256
Availability	The App Store for Apple iOS devices, Google Play for Android devices (search for Safetrust)

JAPAN