

SABRE DECAL



The SABRE DECAL is a Bluetooth Low Energy (BLE) to RFID gateway module that allows an existing building access reader to communicate securely with a mobile device. Use of a SABRE DECAL allows organizations to replace or supplement existing building access credentials with one or more digital credentials stored within the Safetrust Wallet application.

✓ Quick & simple installation

The SABRE DECAL is a "Peel & Stick" upgrade that requires no external wiring or battery to be operational.

✓ Reduce issuance and management cost

Mobile credential management eliminates costs associated with deployment and re-issuance of traditional physical access cards.

✓ Universal compatibility

Interoperable with most reader brands and formats

✓ Leverage existing infrastructure

The SABRE DECAL enables organizations to move to mobile credentials without the need to replace their existing readers.

Migrate to virtual credentials at your own pace

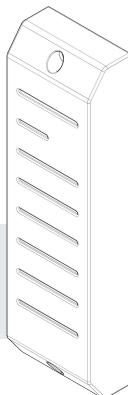
Enabling mobile access is as simple as sticking the SABRE DECAL to the host and registering the sensor within the Safetrust Credential Manager. The SABRE DECAL is powered using the readers RFID field and does not prevent existing physical access cards from communicating with the reader. Supporting both virtual credentials and traditional access cards enables organisations to migrate to a frictionless workplace at their own pace.

Upgrading to mobile access has never been this easy.



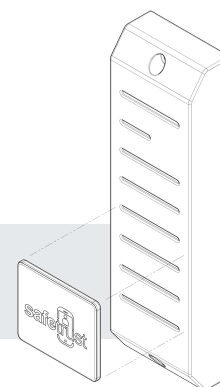
1. Peel the protective film off the back of the DECAL

Once removed, the back will be sticky and ready to fix either on top of the host's cover or underneath.



2. Stick on the SABRE DECAL

Position the SABRE DECAL onto the host reader and press firmly to ensure the adhesive is touching the reader on all sides.



3. Ready to go!

Once the SABRE DECAL is attached to the host reader and registered as a sensor within the organisation, users can begin authenticating with virtual credentials.

Tech Specs

Description	The SABRE DECAL is a Bluetooth Low Energy (BLE) to RFID gateway module that allows an existing legacy reader to communicate securely with a mobile device.
Hardware	Bluetooth Low Energy (2.400 GHz - 2.4835 GHz), proximity 125 kHz
Compatible With	Speak with a Safetrust representative about compatible reader models
Mobile Operating Systems	Apple iOS 9.0 or later and Android 4.4 and up on devices with the Safetrust Wallet
Compatibilities	Most popular 125kHz proximity formats from HID ^{®**} , Indala ^{®**} , AWID [®] , GE Casi [®] , and Honeywell [®]
Bluetooth Range	1 ft to 100 ft (.31 to 30 meters)
Mounting	Within host reader RD field (under bezel, surface mount or back potting)
Encryption	AES 256, x .509
Power Source	RFID field (no battery required)
Dimensions	1.3" x 1.54" x 0.12" (33 x 39 x 3.0 mm)
Operating Conditions	-31 to 149°F (-35 to +65°C)
Weight	2 oz (56 g)
Warranty	2 Years (limited warranty, review warranty for complete details)

*Technical data subject to change without notice. To order, contact sales@safetrust.com.