

Safetrust Wallet

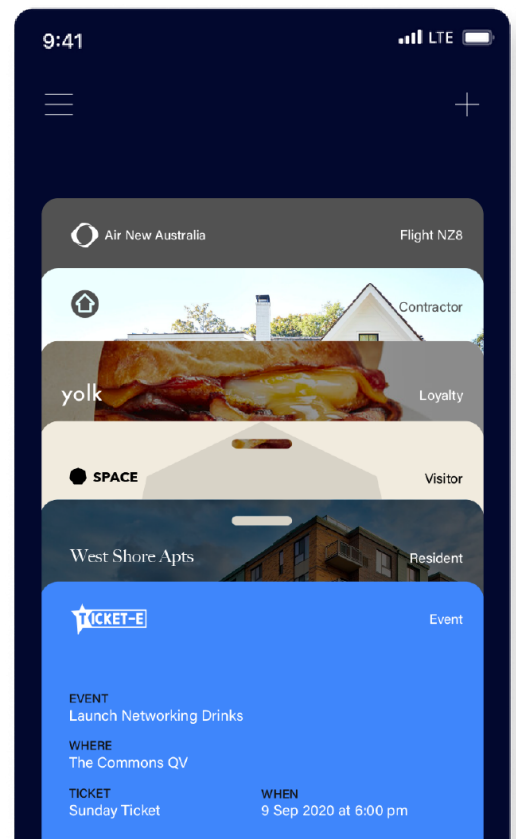
Keep your workplace safe with touchless virtual credentials

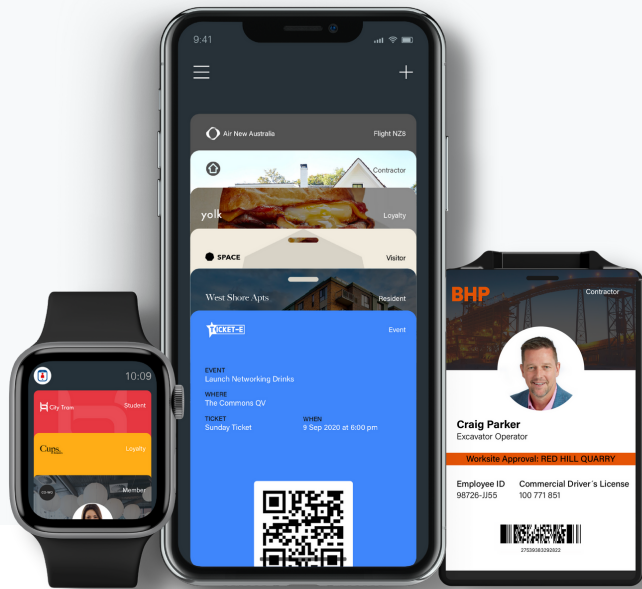
Safetrust Wallet is the modern, secure way to give employees, tenants and visitors uninterrupted access, wherever they need it.

Powering millions of safe returns to work

Go touchless with Safetrust

The Safetrust Wallet is a secure, trusted identity solution which enables traditional ID cards to be stored and used virtually from your mobile device, replacing your plastic card or employee badge. With system installs that take less than 5 minutes, the Safetrust Wallet can significantly reduce the costs associated with current system management while increasing user convenience.





HOW DOES IT WORK?

The Safetrust Wallet communicates over Bluetooth LE to your computer or physical access reader and emulates a traditional plastic RFID proximity or smart card. Most existing building and computer systems are compatible with the Safetrust SABRE technology, enabling employees, visitors, students and contractors the ability to process credential transactions without changing building readers or computer hardware.

WALLET BENEFITS

Convenient & Healthier Access

Vastly improve your situational safety and compliance with a frictionless access experience.



Strengthen Building Security

Leverage encrypted digital credentials and biometrics to increase security over cards that are frequently lost, stolen, or cloned.



Faster, Simple Deployment

Safetrust supports your existing legacy credentials and works seamlessly with your existing system, allowing you to migrate to touchless access without disruption.



Ensure Granular Access

Improve security by placing additional controls over credentials based on the time of day, date, geographic location, as well as 2FA using a local biometric or PIN.



Battery Power Protection

Unique architecture ensures the Safetrust Wallet does not place a heavy drain on batteries.



Secure Remote Access

Enable users to connect remotely to shared resources and applications regardless of their location.



Simple & easy to use

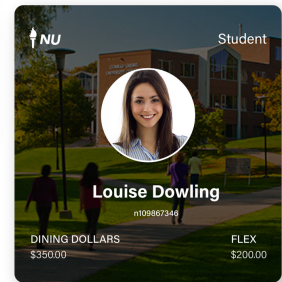
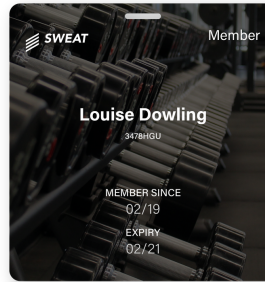
Safetrust Wallet works securely in the background on your device to give employees, tenants, and visitors a seamless, hands-free experience.



WALLET FEATURES

Customize Credentials

Create customized badges for your employees using our Visual Template Editor, or upload a personalized credential image for each person.



Safetrust Wallet now

Sensor Updated

Your activation distance for Staff Parking Garage has now been changed.

Safetrust Wallet now

Sensor Configured Successfully

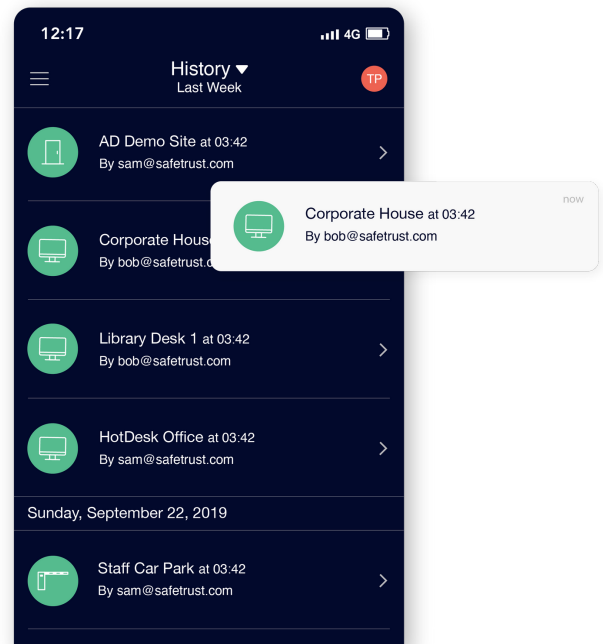
Your sensor named Conference Room A has been configured and is ready for use.

Configure Sensors

Set up any Safetrust sensor for mobile access with the Safetrust Wallet app in seconds. Your device communicates with the sensor via Bluetooth so you can configure new sensors or upgrade existing ones in the field.

View History

Monitor access events for each of your sensors and keep a record of who accessed what and when.



SDK

Designed to work with the tools you use every day

Connect your existing systems to Safetrust using our cloud-based APIs and Mobile SDKs, which allow you to develop your own app with Safetrust Wallet functionality built in.

Less manual overhead—more control.



Tech Specs

| | |
|------------------------------|---|
| Credential Technology | Bluetooth Low Energy (BLE) 4.x/5.x, NFC, Ultra Wideband, RFID |
| Credential Support | Holds hundreds of credentials simultaneously, supporting emulation of hundreds of formats, industry specifications, standards and most proprietary card types. |
| Mobile Device Support | Apple iOS 11.0 or later; Android 4.4 or later. |
| Opening Modes | Configurable distance (per reader) for authentication and 'push-to-open' (optional) allowing users to send credentials to a reader from different ranges based on the application. With the introduction of Safetrust's unique Wide Area Leashing technology, users can now leave their mobile device in their pocket when authenticating. |
| Security | <ul style="list-style-type: none">• Each device is uniquely provisioned with its own digital certificates• Device enrollment policy can be enforced natively within the Safetrust ecosystem or through most corporate MDM device policy management solution• Jailbreak detection• Data at rest protection• Application decompilation protection• Use of hardware secure enclave• Control over supported devices |
| Credential Delivery | Over-the-air and real time from any location to any location with internet access to our Credential Manager cloud portal. |
| Policy Driven | <ul style="list-style-type: none">• Change the behavior of when credentials can be used with policies for use; i.e.: dual person access, time of day, etc.• Policies for expiry• Notifications of expiry• 2FA enforcement optional |

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