

SCLAK

smarter and safer access

Your smartphone your keys.

SCLAK is a smart, secure and versatile access control system that allows you to integrate different openings and open with a smartphone.



Make smart all kinds of access

It's universal and simple to install: it's immediately compatible with any electric, electromagnetic or electromechanical lock of doors, gates, gates, shutters, turnstiles, bars and much more.

Coexists with existing opening systems: the previously used opening systems, keys, remote controls, magnetic cards or others, can continue to operate in parallel, allowing not to change the habits of those who prefer not to evolve.

It is safer: It employs a military-level SHA2 encryption protocol and is also used to open safes. If you lose your smartphone you can destroy and renew your keys on another smartphone in an instant.



DIGITALIZE ALL KEYS

Abandon the mechanical keys and generate secure and customizable digital keys that you can share with friends, relatives, service staff, employees, guests or with whomever you want.



INVITE AND MANAGE REMOTE USERS

Send the keys by SMS or e-mail and decide when your guests can access. Each guest can have their own personalized access calendar that you can update at any time.



OPEN WITH THE SMARTPHONE

Enabled users can use the App to open with a simple touch! You can also set the Automatic Opening or the Knock-Knock opening, always and only when you are in the vicinity.

Usage scenarios.



Residences



Offices



Shops



Accommodation



Smart Mobility



Parking Lots



Coworking



Industry



Utilities



Bike Sharing

SCLAK environment

SCLAK is an access control system developed for a mobile app, a Bluetooth device and a web app. It can be used in a home, office or in general as an access control system.



actual size

UNIT

Allows you to open any kind of electric lock or gate motors with your smartphone. Uses a Bluetooth LE 4.0 signal. No internet connection needed.

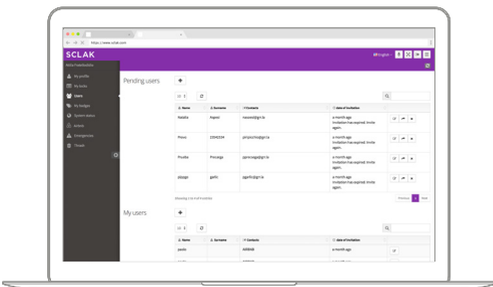
APP

Sclak allows you to digitalize your keys and control all your locks with just an App.



WEB APP

SCLAK provides another way to monitor and easily manage the access of all residents and visitors.



NO MORE LOST KEYS OR REMOTES

Throw away all your mechanical keys and remotes create safe and custom digital keys to share with your friends, relatives, staff, co-workers or guests.



SECURITY

Admin and owners can enable and disable any guests they create. Set security access PIN to open user's App.



INVITE AND MANAGE USERS REMOTELY

Send access keys by SMS or email. Set what time guests can enter. Each guest can have an access calendar you can update at any moment.

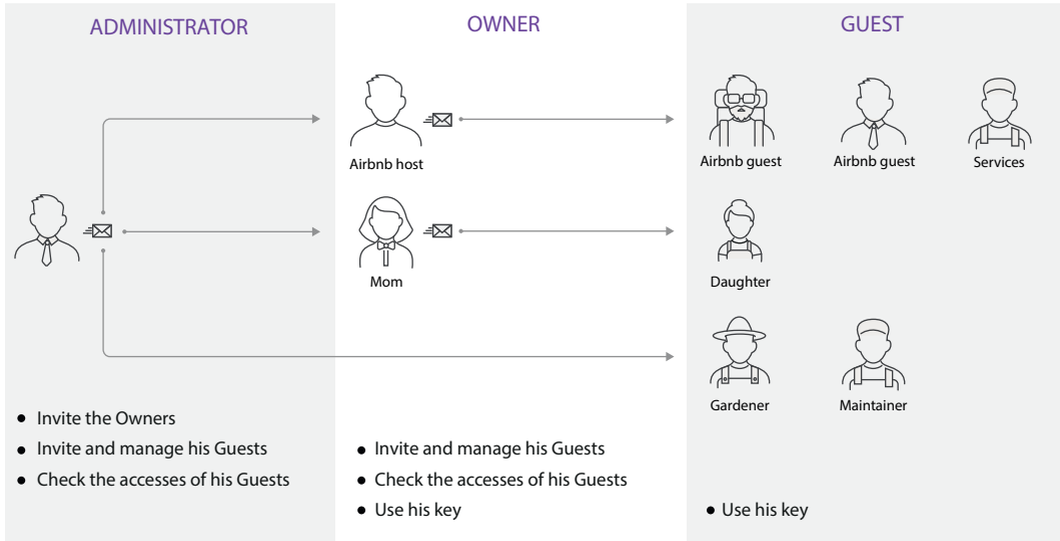


KNOCK KNOCK

Users have three ways to activate SCLAK. Open the App to press 'open' or set one of two auto-access modes. "Knock knock" mode activates the open command by simply tapping the phone twice, even without the App open and phone in your pocket. Setting "Automatic" mode activates SCLAK when you are in close proximity.

The management structure and different users.

SCLAK's access management system provides four types of users, designed to offer flexibility and security. Each is allowed to perform specific activities and not others, to ensure maximum control or, in other cases, maximum confidentiality.



The Administrator can also be Owner or Guest, the accesses of the Owners are totally reserved.

The ecosystem.

Device

It allows you to open any electric opening with a smartphone via Bluetooth LE 4.0 without requiring internet access.

Mobile App

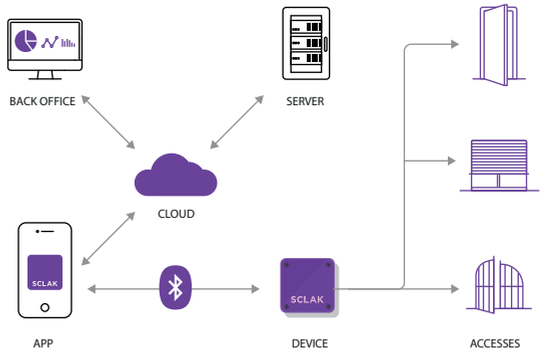
Sclak allows you to digitize your keys and control all your locks from one app.

Back Office

SCLAK dispone di una web app da cui è possibile monitorare e gestire tutti gli accessi con facilità.

Server

In the server there is only one part of each digital key, while the other part is in each smartphone, to ensure maximum security.



Learn more

sclak.com

Contact us

info@downee.com.au

Download the free app



SCLAK works with all smartphones with Bluetooth 4.0 that have iOS 8 or newer, Android 4.3 or newer.