LOCK

BASIC INFORMATIONS

Ability to control 4 passages:

- **>** Door
- > Wicket
- > Garage door
- > Second door
- > Remote access

- > Secured connection
- > Event list
- > Scheduler
- **>** Biometric finger scanner





REMOTE ACCESS

Being out of the house, you can easily open door using iLOCK smartphone app.

Let in to your house cleaning person without giving keys or access codes.

Open the wicket and garage door so the courier can leave the package.

Let in the grandmother who has reached your home before you.

SILENT ALARM

iLOCK will help you in even the most dangerous situations. If you have an alarm system connected to your security agency, the "Silent Alarm" function is for you.

Imagine that you are standing in front of the door and suddenly thief comes up from behind with a knife. He tells you to open the door. Instead of using your index finger to open the door, you use your thumb. The door opens as always, but the system knows which finger was used and in addition to the standard opening, has also sent information about the attack to the security agency.

In a moment the thief will have to deal with the guys from the agency.





GEOLOCATION

- Drive to your home and the garage door will open automatically.
 iLOCK System will take care of it.
- > Leave the remote control at home and enjoy the freedom that no other system will give you.

> Receive notifications about automatic opening of the gate.

TIME SCHEDULE

- Decide when a person can enter the building. Give users access at specific periods of times or selected days in the week.
- > Your cleaning lady comes to you every Tuesday at 8:30 am. Set up a fingerprint reader entry schedule for cleaning. Restrict access only to Tuesday, setting the period during which the cleaning lady will be able to get in from 8:00 to 9:00 am.

NOT CLOSED DOOR NOTIFICATIONS

> iLOCK will inform you of an opened door if it is opened longer than 10 min.

HOME ACCESS NOTIFICATIONS

> Receive email notification when your child has returned home. Make sure he's safe.



