

SEA CLOUD



The innovative system technological achieved by SEA which allows, via smartphone and thanks to a single app:



the user to open and close its gates wherever it is

the installer to manage his installations wherever you are

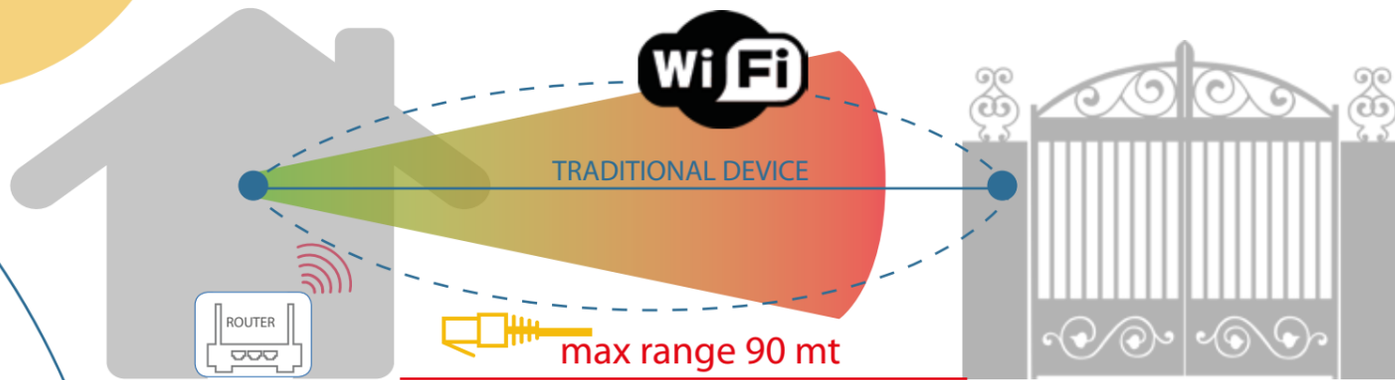


It does NOT need internet on the gate



SEA
CLOUD

Traditional devices

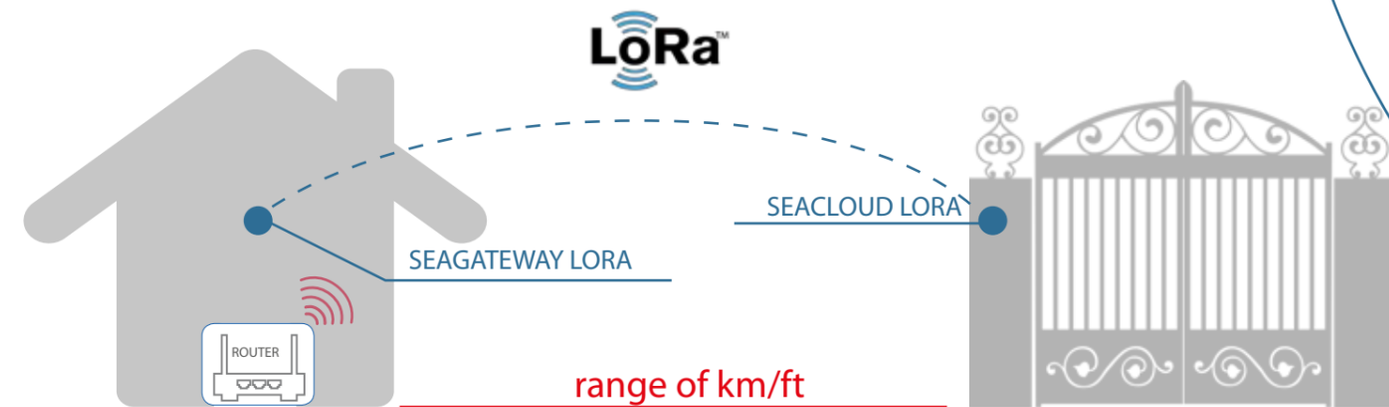


	Limited range		
	No wire wiring costs		
	External range		
	High wire wiring costs to bring the network to the installation		

DEVICES LoRa™

ADVANTAGES

- Signal coverage even up to several km
- Possibility of remote opening commands and programming of the installation even if there is no internet in the gate



signal coverage depends on the presence of interference or obstacles placed in the city

	GATEWAY IOT PLUS	LoRa™	WiFi	
	GATEWAY IOT	LoRa™	WiFi	
	MINI GATEWAY IOT	LoRa™	WiFi	

	SEA CLOUD IOT	LoRa™	WiFi	
	MINI SEA CLOUD IOT	LoRa™	WiFi	

The Sea Cloud App is designed for Professional Installers and End Users: Both devices are connected



PROFESSIONAL INSTALLER

to manage and program the electronic control units of each system remotely and from any device.



END USER

to open and close your gate directly on your smartphone. to check the status of the gates.



END USER

How to use the



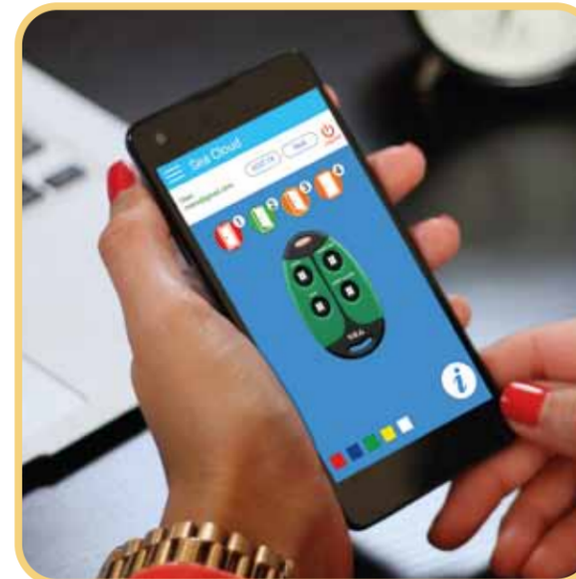
1

Download the SeaCloud APP from Google Play or Apple Store



2

Enter your User and Password provided by YOUR installer Open your gate and check the status wherever you are!



User:
maria@gmail.com
User connected

GEST TX Back Log Out
Buttons management



Clodes



Gate blocked



Open



No connection



in opening



Internet OFF



in closing



Choose the cover's color of virtual remote control

The number indicate the different gates

Example:
1. Gate 1
2. Gate 2
3. Gate 3
4. Gate 4

Choose the color

NO Monthly FEE



INSTALLER



How to use the APP

1

Download the SeaCloud App from Google Play  or Apple Store 

- If you are a new installer, fill out the form to create your account and you will be enabled
- If you are already registered, enter your username and password

2

Click on "Request New Device" and fill out the form to set up the Seacloud device by entering the MAC code on the package



3

Connect the Sea Cloud choosing one of the available methods and afterwards connect it to a Control Unit

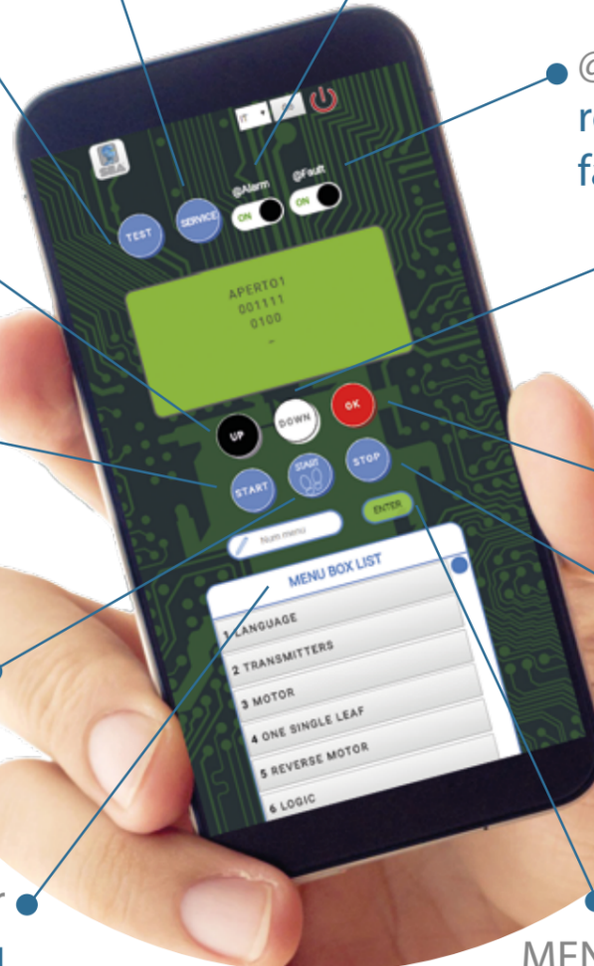
4

- Configure the end user's remote control:
- Click on "New End Users"
 - Create end users, associating a username and password
 - Associate Sea Cloud to one or several end users

5

Choose if authorize the user to view the Log

So many functions to exploit from your devices!



Labels pointing to app features:

- SERVICE: resetwork cycles
- TEST: verify the status of the entrance
- UP: scoll up
- START: open/close command
- START Pedonale: partial openig command
- MENÙ bar: insert the value you want to set up
- MENÙ bar list: you can scroll down the entire menù or text the number of the menù that you want in the search bar
- OK: confermation
- STOP: stop command
- DOWN: scoll down
- @GUASTI: receive e-mail of faults
- @ALLARM: receive e-mail of alarm

- Program our Contro Units and receive the diagnostic on time by e-mail
- Overview of events and access with timetable, like an access control
- Maintenance setting(set number of cycles)
- Assign remote control to several and user in order: view status of gate, change pause time, change slowdown space