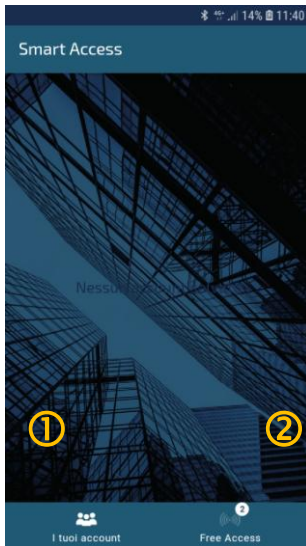


“SMART ACCESS”

APP GUIDE

This app allows access control function by smart phone over “Alba” and “Hero” devices equipped with XE2922 Bluetooth interface.

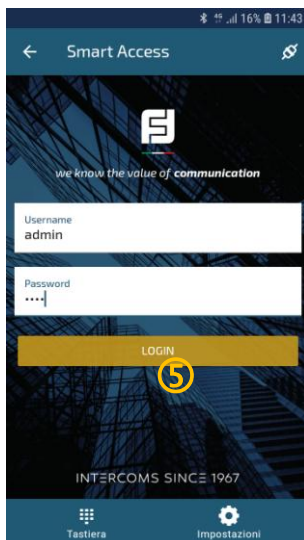
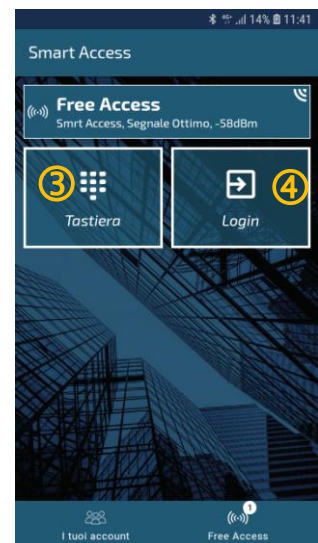
The home window of the app the user sees after installation is:



1. The section “**Your accounts**” will display automatically the devices and the actions previously linked to your own account as described below. This allows the user to operate the action as soon as in proximity of the device, avoiding to input the login data all the times.

2. The section “**Free access**” contains further 2 options for to access by inputting a PIN code on a virtual “**Keypad**” (3) or the “**Login**” (4) to access using the account data.

At first products’ installation it is possible to access by default administration username “**admin**” and password “**1234**” (5) to create new users and related actuations.



Click on button “+” (6) to make a new user profile among:

- **Simple User:** this user type is composed by a “username” and a “password” to login (5), an optional PIN to access by the virtual keypad (3) and one or more “actions” that allow to operate one or more opening. The simple user cannot create / modify other user profiles.

- **Manager:** this user type (can be for example the building manager) allow to specify same parameters of a simple user, he has privileges to create, edit and delete other simple Users and Manager but he cannot make

changes on the “Actions” available on the system.

- **Admin:** this user type beside privileges of creating, editing and deleting simple Users, Managers and Admin, can even create and edit the “Actions” (7) as described below. He can be the installer who knows the physical connection of the devices on the system.

On the section “**Settings**” (8) the installer can disable or enable the visibility of the board XE2922 for programming the video intercom system by “**DUO**” app.

The Bluetooth interface XE2922 allows to store 50 profiles totally among all the three user types.

To set a new action to release one or more openings, after login with administrator privileges, click on “**Actions**” button on the lower part of the screen to display the window on the right. For each action it is possible to define:

- A “**Nome**” identifier for the action that will be valid for all the users (in the example “Door”);
- One or more “**Attuazioni**” selectable among the followings, according the products actually available in the system:
 - S+/S- Alba output
 - Relè Alba
 - S+/S- Solvo UK (Hero)
 - Relè Solvo UK (Hero)
 - PD2100AB Relay 1 (if available in the same Alba composition)
 - PD2100AB Relay 2
 - Relè 1 Bus DUO (specify the DUO address of the actuator to trigger)
 - Relè 2 Bus DUO
 - Relè 3 Bus DUO
 - Relè 4 Bus DUO
 - Ring function (send a single ring to the apartment related to the user as soon as he accesses)
 - Call function (send a call to the apartment related to the user as soon as he accesses)
 - Gate function (not available)



Once defined all the actions it is possible to go on creating the various user profiles as showed on the right filling the following fields:

Username: it is the name used by the user to login the app (in the example “user1”).

Password: password for the user to login the app.

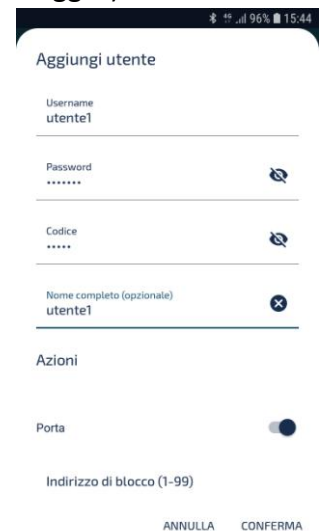
Code: PIN code which the user can dial to access to open release the door by the virtual “Keypad” (3).

Full name: user’s complete name, even different by “Username”, that could be showed in case of “Smart Dial” app use.

Actions: enable one or more actions for releasing the various openings.

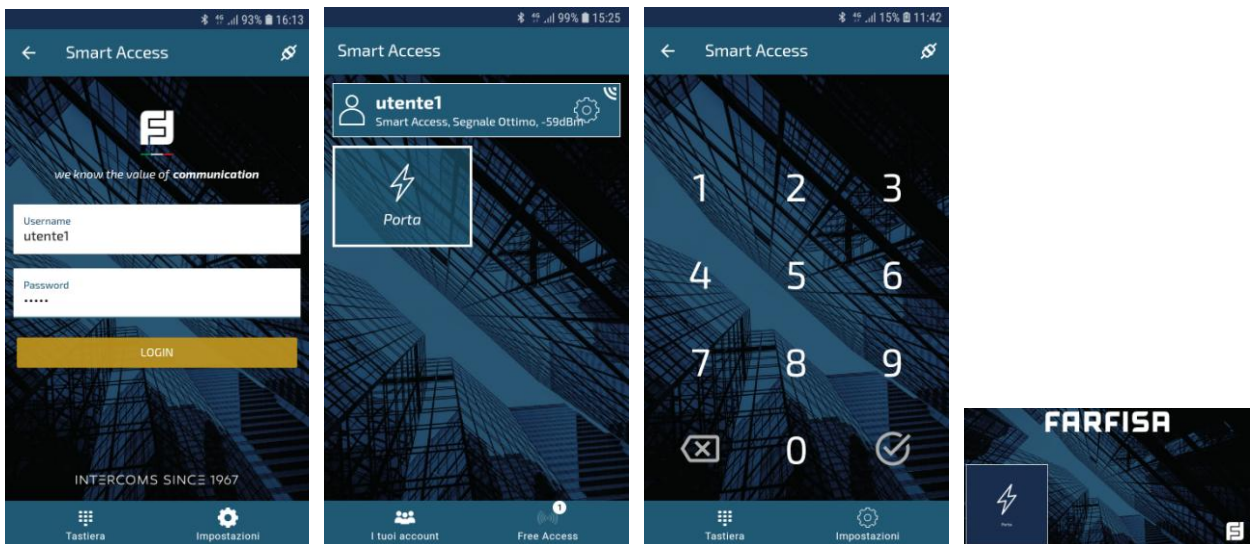
Block address (1-99) and Apartment address (1-200): DUO address related to the user’s apartment. In case function “Ring” or “Call” is associated to the action this address will be used to send a single ring or a call to the apartment to notify people inside that the access by app is in progress. In case of “Smart Dial” app use the same address will be used to arrange a call to the selected user.


At the end of the configuration, the users will be able to operate the opening by the following modes:



1. Input the Username the Password in “Free Access” → “Login” section. On the section “Your accounts” a button will appear with the related name set for the action by a simple click.
2. Otherwise, even avoiding the login, user can always input the PIN **Code** in section “Free Access” → “Keypad” exactly as having a physical access control keypad.
3. Moreover it is available the “Widget” function to add a short cut button on the “Home” of the phone to operate quickly the opening, even without open the app.

Note

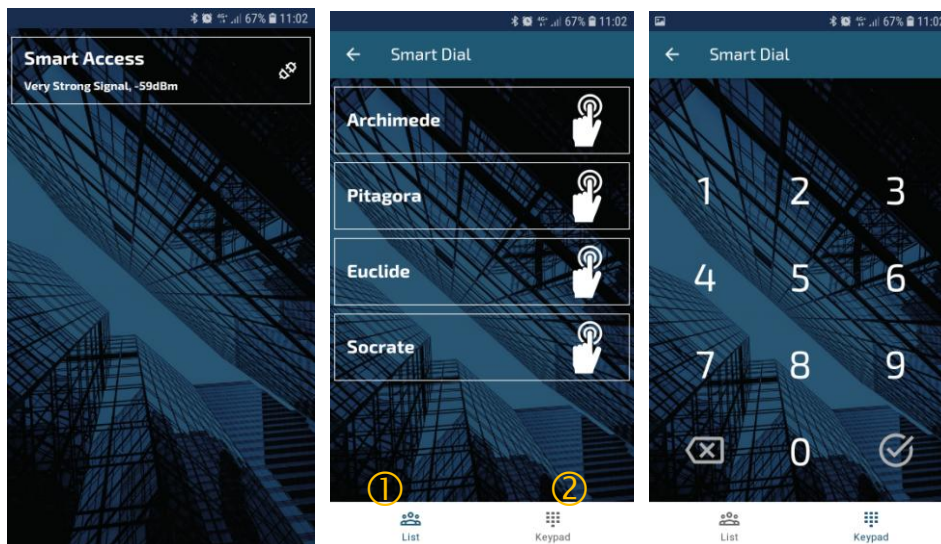


- Both opening the app or by Widget, it is always required a certain time to make Bluetooth connection, after being close to the device. This time is usually about 2 seconds or more, but it is depending mainly by the mobile phone operating system and the performances of the phone itself. In the section “Your accounts” the status of the connection it highlighted by the symbol  on the top right corner.
- Each user can store up to 5 different accounts to operate various openings even in different systems (for example home, office,...).
- Once the login data are stored in the mobile phone the app can be potentially used from everyone to release door and openings. For this reason it is recommended to set an appropriate unlocking mode for the phone (face recognition, fingerprint, secure password ...) to avoid to reduce the security of the access to the system.
- Have a look to the video tutorial [here!](#)

“SMART DIAL” APP USER GUIDE

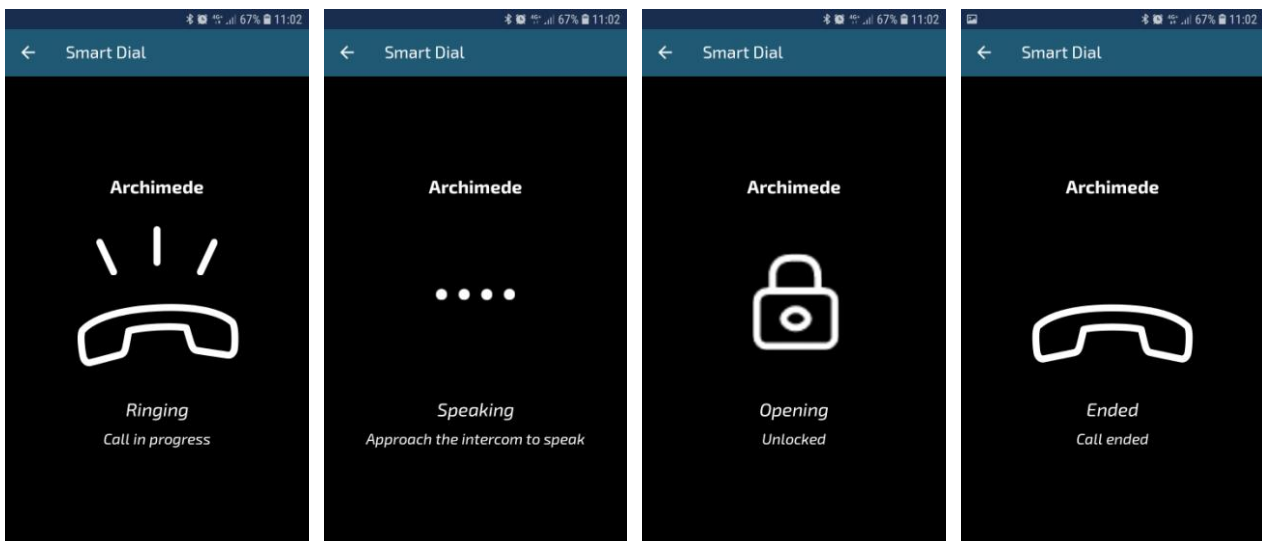
This app allows to make video intercom calls by a simple “tap” on mobile phone’s display instead of touching the surface of the “Alba” or “Hero” door panels equipped with XE2922 Bluetooth interface.

As soon as the app opens the first window showed are as follows. The app will automatically connect to the Bluetooth device with strongest signal, it will scan the names in the device’s memory and show them in alphabetical order under section “List” (1).



The section “**Keypad**” (2) allows to display a virtual keypad to make calls by dialling the DUO address related to the apartment / user in systems where there are not call buttons with name plates but digital keypad.

Touching the name of the user to call, or after inputting the address of the apartment followed by ✓, the call will be sent out and the following screens will appear according to the status of the system:



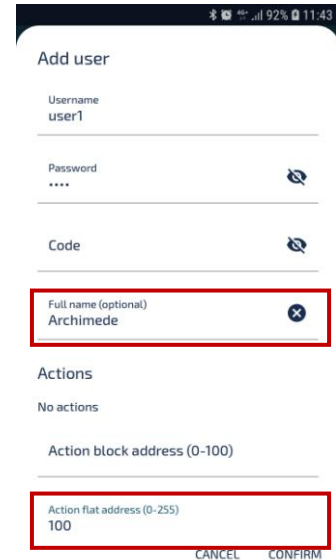
Note:

To talk and hear the person inside it is required to approach the outdoor video intercom panel and speak close to the microphone as usual.

Names programming

To program the names to be displayed on the list it is required to use the **“Smart Access”** app by the system administrator or by the installer. Please refer to the **“Smart Access”** app guide for more details about the login with administrator privileges and the steps to create users.

In this case, in order to display the user’s name by **“Smart Dial”** app, it is required to fill in the fields **“Full name”** and **“Action flat address”** (and eventually even the field **“Action block address”**, if the system works using the **“DUO extended range”** mode).



Note

To notify the building’s visitors about the possibility to make calls and make easier the installation of the app by the end-users, it is recommendable to print out a QR code and place it near the outdoor video intercom panel with link to the app from each app store:



Have a look to the video tutorial [here!](#)