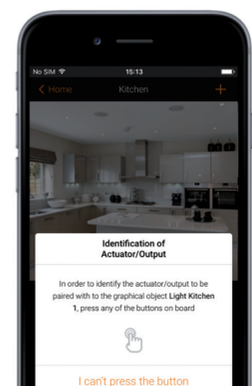
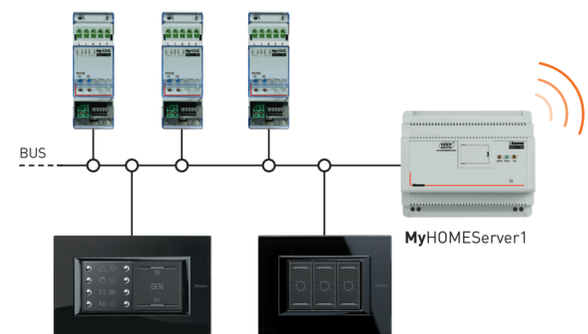


FOR YOU INSTALLER

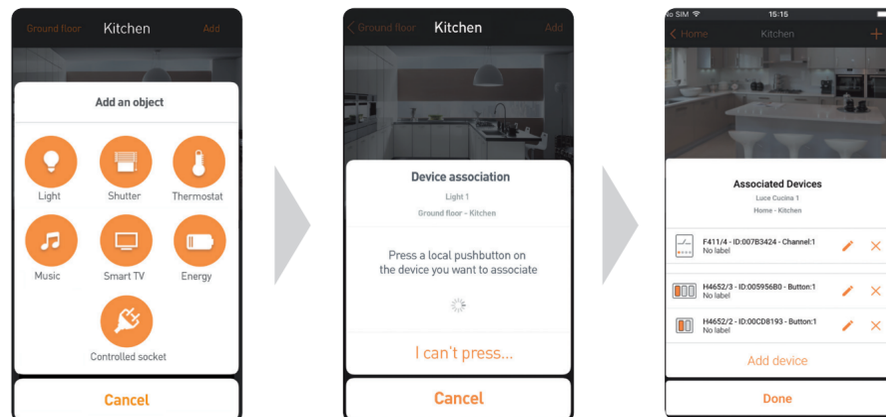
Download the **MyHOME_Up** available for Tablet and Smartphone, iOS and Android.



- 1** Connect and power all the **MyHOME_Up** system products
- 2** Connect the **MyHOMEServer1** device: the self-learning procedure will be completely automatic. After a few minutes all the actuators will be working
- 3** Open the App **MyHOME_Up**: all the devices will be at your disposal for the association



Now just follow the App indications

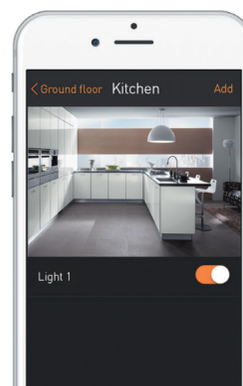


For each function you want to set up, just select the correct icon and name it.

Press the pushbuttons of the devices you want to associate

Your work is completed. The actuator and the controls are associated.

Once the setup phase is completed, the APP for your customer is already configured.



FOR YOUR CUSTOMER

Your Customer will easily control all the home functions directly from the App, with any mobile device.

Customer can create scenarios autonomously, activated as follows:



SCHEDULED: automatically executed based on time condition;

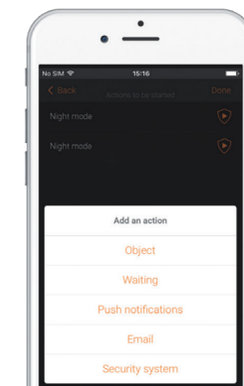


BASED ON EVENTS: run depending on a system event (temperature setpoint, consumption level, pressure of a button), or weather conditions.;



GEOLOCATED: based on user position.

MyHome_Up notifies your customer when needed, by sending notifications when a scenario or an action is executed.



Customer can easily control the connected objects, such as:



Control the **MyHOME_Up** system from home or remotely; the App is automatically connected to the customer's home.



A single APP to easily associate all the devices, control and personalize all MyHOME_Up functions.

- NO CONFIGURATION
- SELF-LEARNING AND DEVICE ASSOCIATION USING THE APP
- SMART SCENARIO MANAGEMENT

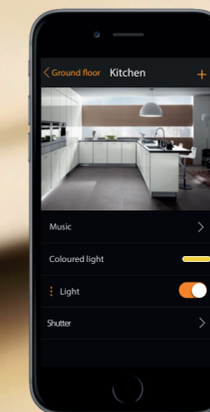
Welcome simplicity.



MyHOME_Up

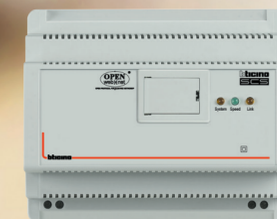
HOME AUTOMATION EVOLUTION

MYHOME_UP THE HOME AUTOMATION REVOLUTION



MyHOME_Up App

A single APP to associate the devices and to control all functionalities.



MyHOMEServer1

The heart of the MyHOME_Up system: the server to allow the APP control.