

Upgrade Cockpit Smart Home in only 3 steps



Check out our product catalogue below **Select**devices you
want to add to
your system

Contact us, order and enjoy the comfort which Cockpit provides you!



Controller

This is your own center management the most important place in the world: home. This inconspicuous device is the heart of intelligent Cockpit. It connects wirelessly to your chosen devices. As a result, at any time, from anywhere in the world, you can see what is happening at home and, if necessary, to control the various elements of the system. Everything - via a mobile application Cockpit (available on iOS and Android).

(Double) on-off

Wireless on-off switches replace the standard light switches installed behind the socket. You can turn the lights on in the kitchen, turn them off in the living room and... darken the bedroom - everything from your smartphone or tablet. Pretty convenient, isn't it? And that's not all! You can also use ready-made scenarios that will allow you, for example, turn all the lights off in the house (when you go to sleep) or remotely turn it on (when you want to scare the thief). All of this with a single button in the simple and intuitive application. At the same time traditional on-off switch located on the wall, still can fulfill its function.







Radiator

Do you like when it's warm or even hot in your apartment? Or maybe you prefer a slightly lower temperature in your home? No problem! Radiator allows you to manage the room temperature by regulating the flow of hot water in the radiator. With this device you can completely automate temperature control system or change settings on a current basis, depending on your needs. By the way, you can also save up to 30% on heating costs!

4 sensor

One device, four different sensors. Despite its small size 4 sensor is surprisingly multifunctional: it communicates with controller, provides information about the current temperature and humidity, detects the movement, and also monitors the lighting. With this set of sensors you can create different scenarios depending on your preferences. The temperature in the house goes down? You do not have to worry about it. 4 sensor will detect it immediately, then the system will get information to raise it to your favorite level. In the summer time, when it gets too hot 4 sensor will start air conditioning and adjust the temperature according to your preferences set before. The device also takes care of your health by automatic adjusting the humidity in your home. The motion sensor turns the lights on in the room you entered or triggers an alarm when someone unauthorized enters your home...







AC

Air conditioning has a built-in temperature sensor that can determine the current room temperature. When is too high, Cockpit system will automatically start the air conditioner. And you will be able to work or relax in comfort. Perfect, right?

With the ability to individually control the temperature in each room you will be able to set a lower temperature where you are less likely, and the higher - in places where you spend with your family most of the time. What's the result? Savings and convenience!

Camera

Smile, you're on hidden camera! Actually it is not important whether the camera is hidden or visible – what's most important you can see what's going on in your home from anywhere and at any time. Throughout the house or in any room. And you will always feel safe. You see how many reasons to smile?







Door/window sensor

This magnetic module is monitoring the status of open doors and windows. When you install it at home, you will not only increase your family safety, but also you will definitely improve the quality of your life! Door/window sensor gives you the ability to set any scenarios. "Security" scenario involves sending a notification to your email when someone enters the apartment. "Light" scenario turns the lamps on in selected room for a greater sense of security or to scare burglar away.

Siren

This device needs no introduction. When the alarm is armed and no one should be home, but the system will detect some motion – siren will become very noisy. It will also start twinkling. With Cockpit system you do not have to worry about burglars!







Shutters

This module is installed behind the traditional wall switch. It controls the engine placed in blinds and shutters. With this device you can easily control the amount of sunlight falling into your home. In the summer time you can limit excessive interior heat, and during the winter you can let more light in, which we all miss that time! Additionally you will optimize the cost of air conditioning and heating.

Power-meter-switch

Power-meter-switch (PMS) is a small device you can plug in directly to any socket. It allows you to control any connected device in two ways: either by using the button on PMS or by Cockpit application on your smartphone or tablet. It also measures power consumption and helps you in reducing the costs! PMS can switch off itself whenever there's a danger of overloading.

In case of interruptions in the supply of electricity PMS will remember previous settings and go back to them when electricity's back again. PMS helps you in managing any stand-alone device (up to 3000 W), like lamps, kettle and iron.

Wireless, easy to install and even easier to use. Such wise device though so small.







Smart door lock

How many times have you forgotten keys or lose them at the bottom of the bag? Sounds familiar? If this problem also applies to you, then we have the perfect solution! Installing smart door lock you can open it using a smartphone, which you probably have always with you. The lock is installed on the door from inside the room. The principle of its operation is exactly the same as in the case of turning the key in the door - opens and closes the door by running the drive mechanically rotating blades. At the same time you'll still be able to open the door by using a standard key.

