



#### Who we are

Your Cockpit was established in order to fulfill the dream of 'home automation for everyone'.

Up to now, the construction process of a smart home consumed a long time, quarrying walls and high expenses.

The vision that management of a smart home must be simple and accessible origin Cockpit technology development.

**Today**, Your Cockpit offers you the world's most advanced application for managing your smart home.

YourCockpit application is based on IOT – the Internet of Things, which allows clever, cost-effective and efficient management to all household appliances.

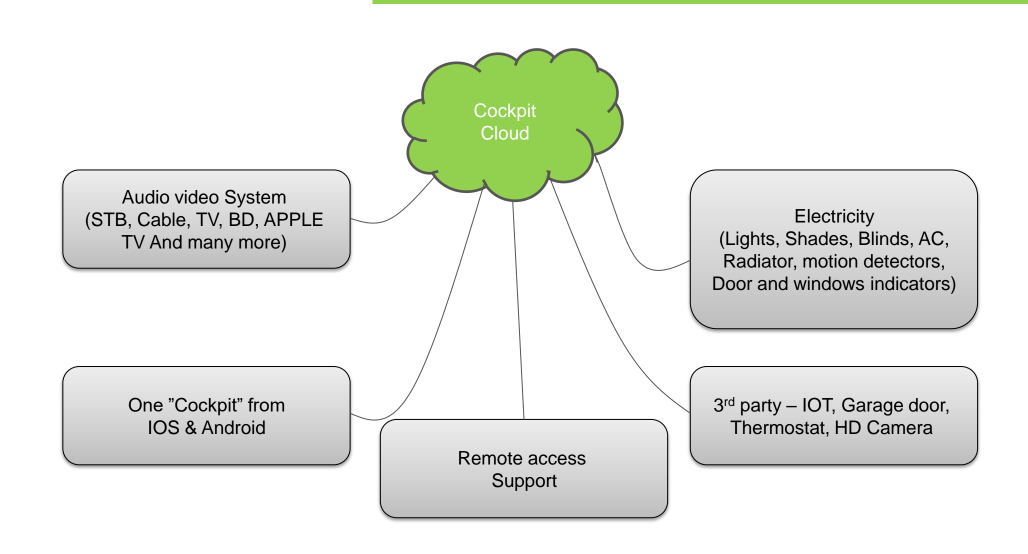


#### Cockpit is...

- The solution and the components
- Cockpit Automation (Lights, Shades, Climates, Sensors Camera, IOT)
- Cockpit controlling Audio and Video (TV, CABLE etc.)
- The integration (Cloud software)
- The Interface of Cockpit
- Support for remote access controlling
- The Benefits of Cockpit
- IOT Internet Of Things



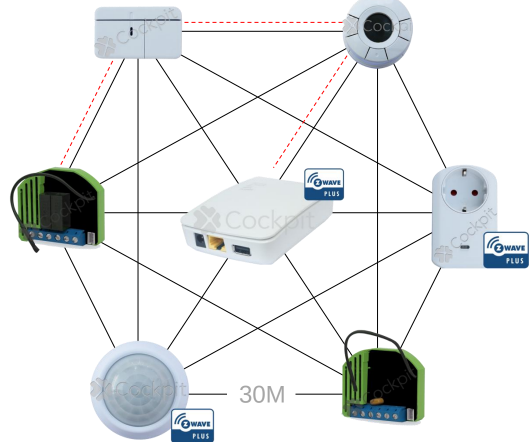
### YourCockpit idea





#### Z-WAVE +

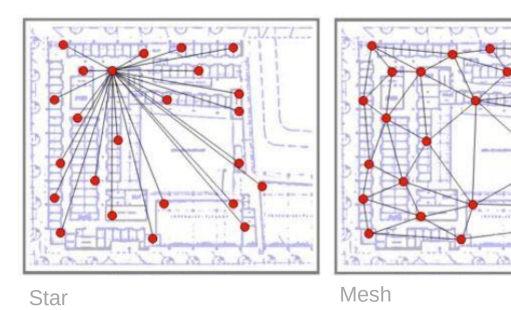
Everything "speaks" with everything mesh technology







Mesh (RF) VS star (WI-FI)





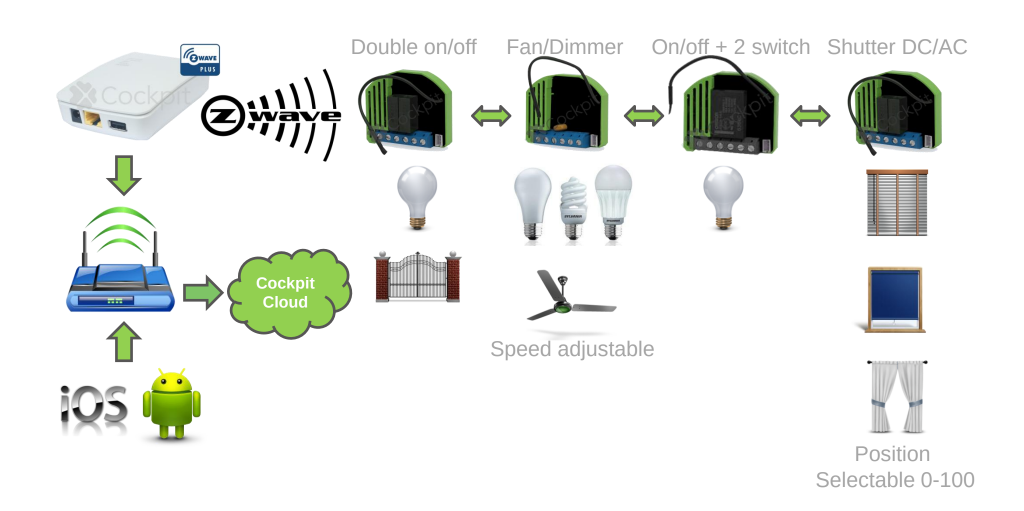
#### The Gateway

- High speed processor Gateway
- Auto backup in Cockpit cloud
- Cloud access from anywhere
- No more charges for public IP address or DDNS
- Web or Smart phone configurator, No need an external software
- 6 Different levels to accesses (Administrator to guest)
- Unlimited Email and push notifications
- Energy consumption monitor and save energy tools
- Editable scenes for end users from any application (IOS, Android or web browser - IE, Chrome, Firefox)
- IOT support
- HD Camera support





#### Cockpit microchip





#### Microchip information



Double on/off 2 x 4 AMPER 2 x 920W



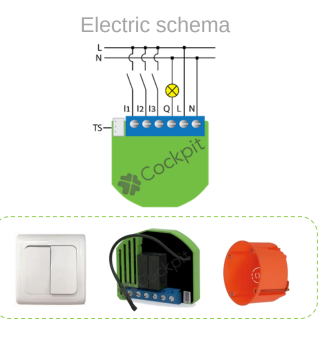
Single on/off or Contact closure
1 x 10 AMPER
1 X 2300W
2 x Free inputs to switch or sensor (in 24DC)



Shutter or drapes 24VDC/ 230AC Auto Calibration Support venetian blind slats tilting

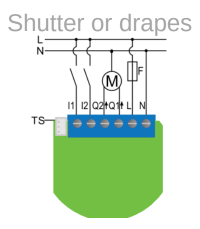


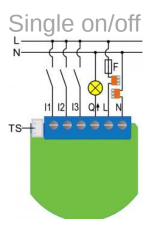
Dimmer or Fan 140W 0.85 AMPER 2 x Free inputs to switch or sensor (in 24DC)

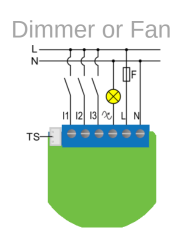


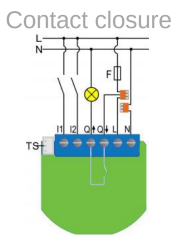


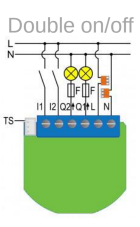
#### Microchip information Electric schema





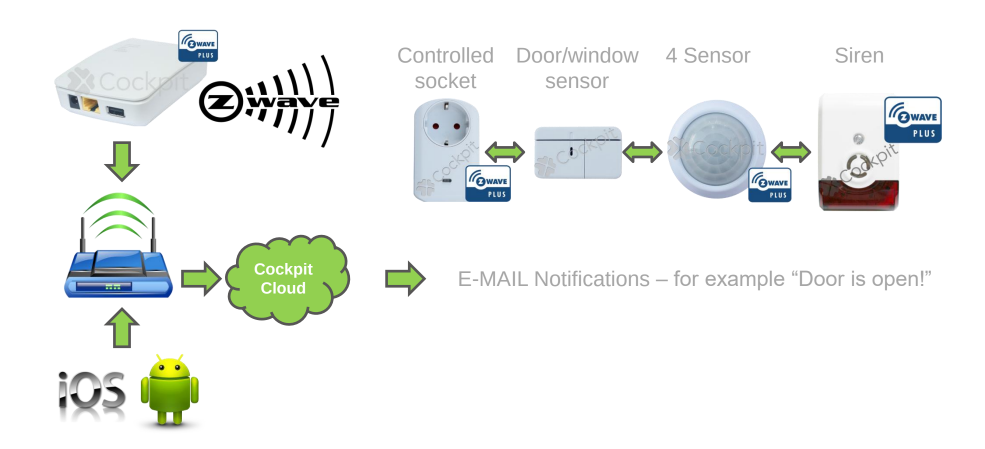






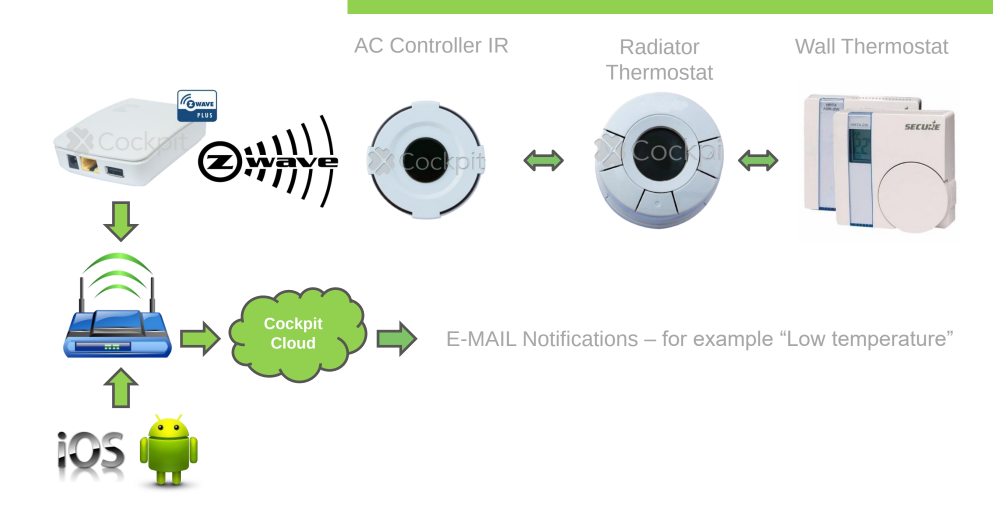


#### Your Private security system





#### Climate control





#### Weather Station





#### Microchip benefits

- Cockpit is the smallest chip in the market
- Microchip have Built-in energy monitor
- External thermostat Optional
- Shutter microchip there is an automatic calibration option to put it in any position.
- Shutter unit supports venetian blind slats tilting.
- Low voltage Shutter unit 12-24 VDC supports venetian blind slats tilting.
- The Dimmer unit supports a big range of bulb types.
- The first Dimmer module also supports control of low voltage halogen lamps with electronic transformer, dimmable compact fluorescent light and dimmable LED bulbs.
- Cockpit Flush Dimmer supports the classical incandescent lights, halogen lamps
- Operated by 230 VAC (High Voltage Halogen), dimmable fluorescent lights and dimmable LED lights



## Multimedia all in one APP from your smart device

Audio and Video controller Cockpit Cloud



# Multimedia all in one APP from your smart device

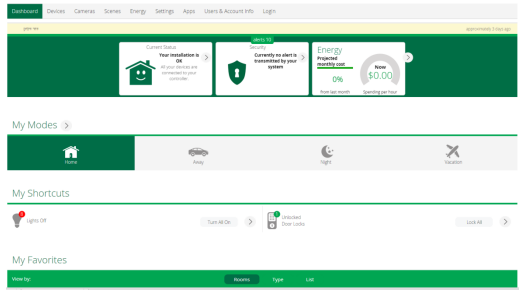
Audio and Video controller







#### Support page – Cockpit Helpdesk



- Make changes
- Add new devices
- Consumption (energy) rules
- Monitoring
- Auto backup
- Schedule
- Scenarios
- 4 Different modes (Home, Away, Night and Vacation)
- Supported HD Cameras



### Audio Video, Custom solution For professional installers

#### Zone select



Media select



Panel control



T COTTUTOT

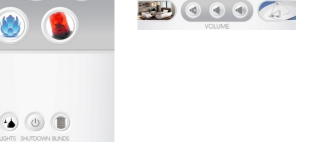


Lights control

Shortcuts
Side bar

Cockpit

· Q +







#### Why Cockpit?

- In todays market, there are many different companies with similar solutions, but non of them offer the exact solution and the same way to control.
- Cockpit offers the most updated system that supports everything in your home, from electricity to multimedia.
- YourCockpit support any IOT products in it's AV (audio Video) application
- Competitives don't allow the same range of solutions like YourCockpit.
   YourCockpit controls all devices, both old and new. Other solutions require new devices, such as smart TV or media streamer, YourCockpit can manage any existing electrical device on the market.
- YourCockpit works on Z-WAVE Plus technology, the newest RF technology for smart home. No BUS (wired solution) required, or PLC (Programmable Logic Controller). YourCockpit can be installed in any house new and old.
- Cockpit is the first company that offers full smart home solution in low cost price.





### IOT Internet Of Things

Smart AC thermostat - WIFI



Smart outlet socket - WIFI





Smart Lights - WIFI



Smart door lock - WIFI





#### The End

### Thank You

Visit: <a href="mailto:yourcockpit.biz">yourcockpit.biz</a> web site