



## To live in a protected environment.

Teleco Automation protects you and your family with our safety modules as part of our home automation system TvLink:

- GSM modules
- Break-in detectors
- Movement detectors
- Water leak detectors
- Gas detectors
- Thermostats/Timers
- Temperature sensors

Everything is carried out via radio frequency: in this way you will be free to choose the detection points inside your home and everything will be simpler to install. Without any construction works.

Thanks to our TVLINK system you can centrally control each electric appliance from anywhere in your house. You can do it all from the comfort of your living room. And if you are away, you can control everything through your mobile phone.



## Less wires, more value.

The true freedom of your home is represented by our Home Automation systems. Without wires. Without expensive works. Without difficult installations.

Thanks to our wireless systems you will be free:

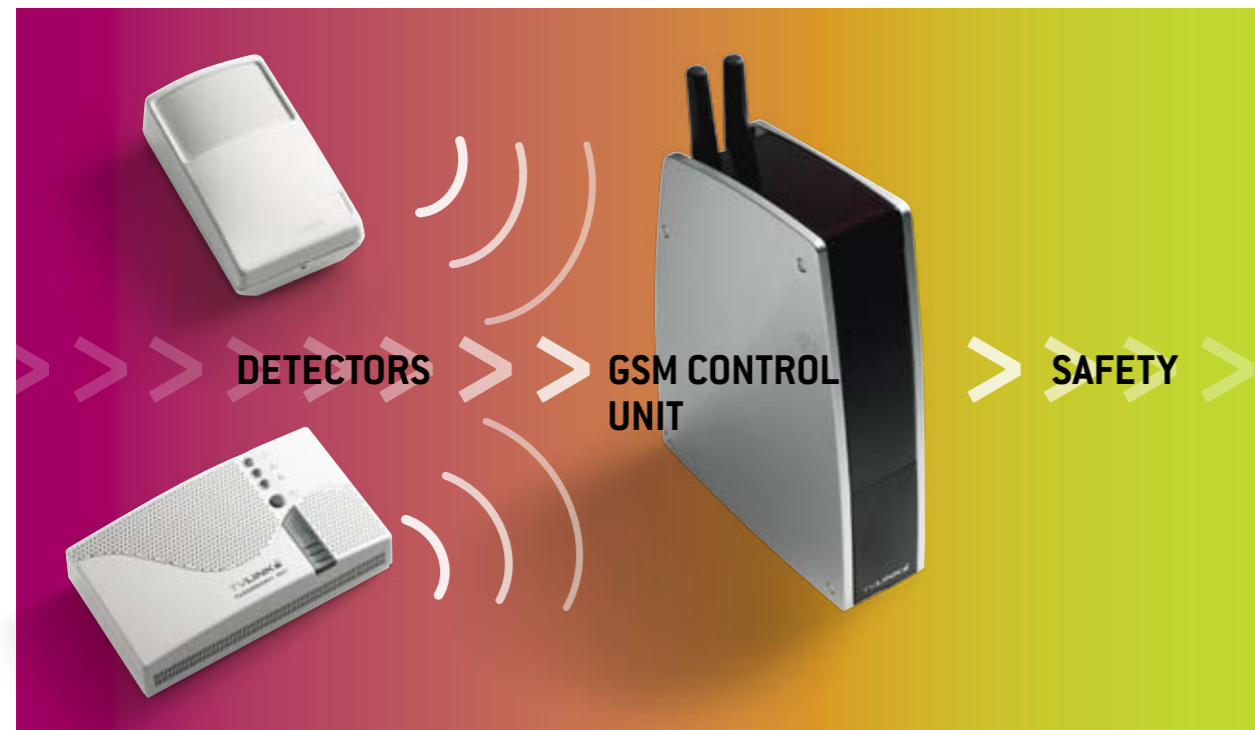
- to control via radio frequency all the electrical appliances of your home
- to send single and centralised commands from anywhere in your house
- to install all our devices without construction works



## FOR THE RADIO SAFETY CONTROL



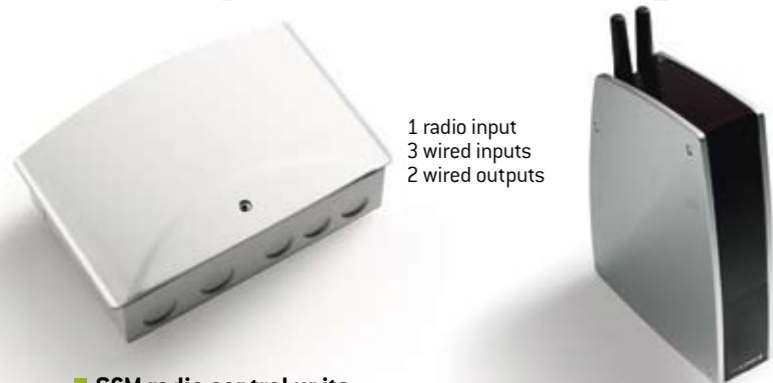
# How to build a complete wireless safety system.



The operating system is very easy to use. The detectors send a signal to the control unit, which will activate the alarm and send an SMS to the mobile phone. This system offers the advantage to monitor your home from abroad via your mobile phone or onsite through an infrared remote control and your TV set.



## The product range.



1 radio input  
3 wired inputs  
2 wired outputs

32 radio outputs  
64 radio inputs

■ GSM radio control units



- control of electric valves  
- flat battery signal  
- alarms through a buzzer

■ Radio water leak detector powered by batteries



for inside use



for windows and doors



for outside use

■ PIR (Infrared) sensor powered by batteries



■ Battery powered radio transmitters with magnetic contacts



- control of electric valves  
- radio alarm  
- alarms through a buzzer

■ Gas detector



■ Radio thermostat-timer powered by batteries



■ Signal Booster to increase transmission range