SMART ACCOMMODATION: A NEW WAY FOR MONITORING ENERGY CONSUMPTION CREATED BY TM DIGITAL S.L.

Speeding up the smart sustainable home in the Mediterranean region

SMART ACCOMMODATION is an exclusive service that can be used by the owners of tourist flats/apartments and by the clients who stay in them. With this new service, it is possible to manage and control the use of appliances such as air conditioning, which is the main source of energy consumption in the Mediterranean tourist areas.

The help of GREENINMED has enabled TM Digital to integrate all the systems in a mobile application that allows the remote control of the electrical appliances to achieve greater efficiency and energy cost savings when they are not needed.

The Smart Accommodation sensors can identify the presence or not of people in the flat - respecting the privacy of the users - and control the air conditioning temperatures in the apartment/hotel room, as well as turning on and off lights or air conditioning, if not necessary (for example: when there is no one in the flat).

The design of the platform is intuitive for users; the system allows devices to be connected to each other and provides alerts in case of water leaks or high energy consumption.

SMART ACCOMODATION takes a sustainable approach by significantly reducing energy and water consumption and helping to create a culture of savings and efficiency among accommodation users. More information on the new product can be found at www.tmdigital.es