

Private House - Elversele, Belgium

The project

Originally equipped with the Domomaster system, Mr Vercammen's house in Elversele needed to modernize its home automation installation. Indeed, it was necessary to adapt the house to the latest technologies. It is then after careful reflection, when Domintell was selected as the new technology which would equip the whole house.

For this 22 years old installation, it was necessary for the system to be flexible enough in order to be easily integrated and have a smooth transition, not requiring significant efforts from the owner. It has been the case with the Domintell system which has been able to be installed in a single day and without any compatibility issue. The house is now fully automated thanks to the Domintell system to the delight of its inhabitants.

This notably results in the automation of the air-conditioning as well as of the swimming pool which are fully controlled by the Domintell technology. The whole installation is then controllable from several area inside the residence via an assortment of Rainbow range pushbuttons placed in some strategic spots of the house.

Testimony



As a DIY enthusiast, I wanted to have a reliable system offering many configuration and customization possibilities. Domintell was the best option. The ease to configure as much simple as complex situations convinced me. The house now runs autonomously, for temperature regulation or lighting. For me, this is the main objective with home automation: that everything can be easy to manage for the users.



Installation objectives



Autonomy

Smart and autonomous management from the installation, which regulates



Easy integration

Both installation and configuration from Domintell are among the easiest ones.



Design

Pushbuttons from the Rainbow range combines design and efficiency for a sophisticated control of the house.

Zoom on the DBIR01



The DBIR01 is a 8 relays bipolar module. It means once connected to your in stall at ion in an electrical box it allows up to 8 devices to be connected, for which a stall at ion in an electrical box it allows up to 8 devices to be connected, for whichit will be able to open and close their electrical circuit. For example, this allows to control the ON/OFF function of a lamp. Linked with Domintell pushbuttons, it enables distant control for a switch-controlled electrical appliance. If the installation is connected online via a DNET01 module, it can also enable a remote control function thanks to the Domintell Pilot app on a smartphone or tablet.

The installer

This installation was made in total autonomy by the owner thanks to the Domintell system easy installation and integration.

