



## PRIVATE VILLA

### MAXIRIS, PIRAMID



The owner of the villa having recently experienced a home-jacking wishes to protect his family and therefore his home and prevent any new intrusion. The primary objective is to warn the occupants as soon as possible so that they take refuge in a secure room in case of intrusion on their domain.



### CONSTRAINTS TO CONSIDER

It is a very specific terrain with many specifics details : the topology of the site presents zones with a high altitude difference , terraces with different levels and a lot of vegetation. And the customer wants to hide the products in his field making aesthetics and product integration a priority.

### Key figures

**16**

MAXIRIS columns

**1**

specific column

**2**

PIRAMID dual technology detectors

**1**

Installation performed by a new SORHEA Installer Client

### OUR SOLUTIONS

- **High performance active infrared barrier : MAXIRIS 2m and 2m50 with 6 cells per direction**

Objective : create a impassable immaterial wall. With SORHEA infrared technology, MAXIRIS is the most reliable infrared barrier on the market. Its zoning function makes it possible to couple the detection with a video doubt removal to imprive the performance of the solution. By using column heights adapted to the terrain, the MAXIRIS barrier integrates perfectly into the site while providing optimal