SOLARIS



The person in charge of a garage of heavy trucks wished to protect his site of the thefts of fuel and spare parts.



CONSTRAINTS TO TAKE INTO ACCOUNT

To answer this need and propose the most adaptable solution for perimeter detection, it's important to take into account the thickness of the tarmac, and make sure it is able to resist of the repeated passages of trucks. Indeed, works of civil engineering would been complicated and expensive.

Key figures

250 m of security perimeter within the site

10 columns

8 cells SOLARIS 1 technician on site

OUR SOLUTIONS

Wireless Active Infrared Barrier: SOLARIS

To form an impassable immaterial wall. The installation of these columns does not require civil engineering. Furthermore, these columns form a real secure meshed radio network.

 Concentrator of information of alarm : MAXIBUS UNIVERSEL

Allowed to centralize the contacts of alarms of the SORHEA various products in 1 only point, thanks to their networking.