



AERONAUTICAL FACTORY

MAXIRIS - G-FENCE 3000



Key figures

3 km

secure perimeter with
G-FENCE 3000

2

field technicians

6

MAXIRIS columns
to protect access

Following several intrusion attempts, a factory specializing in aeronautics wants to secure its site, and in particular many risk areas.

With a particularly sensitive site, it was essential for this factory to secure its perimeter in order to avoid any attempted illegal intrusion.

CONSTRAINTS TO CONSIDER

The customer wants a reliable solution, easy to install while respecting the short delivery times that were required. A very high level of security solution is therefore necessary for this type of sensitive site.

OUR SOLUTIONS

To respond to these issues and after a site survey, our shock detection cable solution as well as our infrared barrier solution: MAXIRIS, best suit the customer's needs.

- Shock detection cables: G-FENCE 3000

detects vibration of the fence when an intrusion attempt is made by cutting, climbing or tearing off the fence. The system then transmits the alarm information via the MAXIBUS UNIVERSAL concentrator.

- Infrared barriers: MAXIRIS

which makes it possible to densify the number of infrared cells and make detection more reliable by the multi-detection mode. Our infrared solution will make it possible to create a veritable intangible impassable wall, with the aim of detecting the crossing thanks to a very high level of detection and very high reliability.