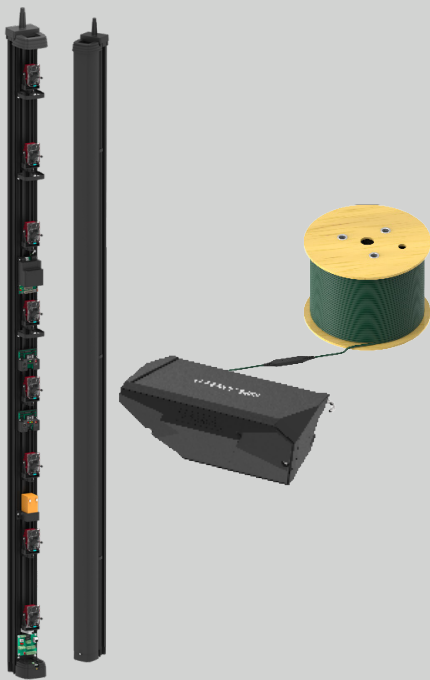




## Seveso chemical site

### MAXIRIS - G-FENCE 2400



To prevent intrusions from nearby homes, a chemical plant wanted to protect its site, which had no perimeter detection system.



### CONSTRAINTS TO TAKE INTO ACCOUNT

The site is surrounded by a wire fence in good condition, with part of it overgrown with dense vegetation. Furthermore, the company did not wish to carry out any major civil engineering work.

### Key figures

3

MAXIRIS 3100

1 400

metres of G-FENCE 2400

1

SMART BRIDGE connected to the GENETEC VMS

### OUR SOLUTION

To meet these needs, and after studying the site, our teams proposed perimeter protection using :

- Our **G-FENCE 2400 shock-detection cable**, to detect intrusions as soon as they occur (cutting, climbing, etc.).
- Our **MAXIRIS 3100 infrared barriers**, 3 metres high and with 10 cells per direction, to create a real immaterial detection wall in dense vegetation that does not allow the installation of a shock detection cable, and to protect accesses.
- Our **SMART BRIDGE integration software** to establish a communication link between the concentrator and the 2400 Management Units with the GENETEC VMS already installed on the customer's premises.