



ELECTRICAL TRANSFORMERS

SOLARIS



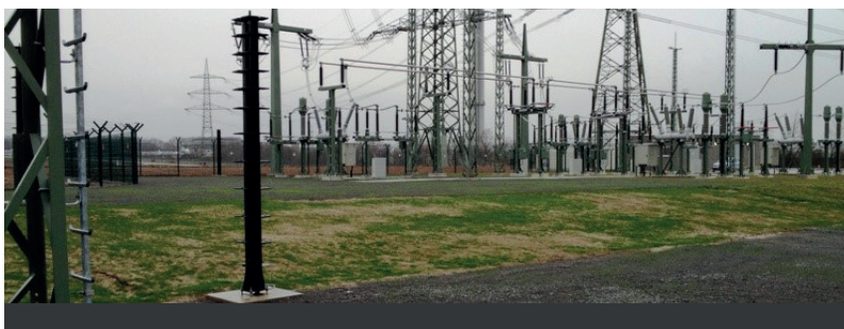
Key figures

900 m
perimeter securing

11
columns

01
Installation done
by an installer
partner SORHEA

Greece's national electricity transmission network wants to prevent intrusions on its main electrical transformers. Intrusion detection is intended to prevent malicious acts and accidents on these sites.



CONSTRAINTS TO TAKE INTO ACCOUNT

The user wants a reliable solution, resistant to electromagnetic environments constraining (electrical transformers) and with a limited civil engineering. The solution must be easily duplicable to protect many similar sites.

OUR SOLUTIONS

- **Active infrared barrier: SOLARIS**
2m and 6 cells per direction: to form an impassable immaterial wall. The installation of these columns does not require civil engineering. In addition, these columns form a real secure mesh radio network.