Robowatch Case Study





Robowatch company background

Robowatch have been the market leader in construction site security since 1998.

Our systems successfully protect hundreds of premises throughout the UK from theft, trespass and vandalism.

Premises such as construction sites, schools, offices, factories, void and unoccupied buildings are all remotely monitored for our in-house CAT II registered Alarm Receiving Centre.

Robowatch www.robowatch.co.uk





Project overview

The project's were a series of solar farms that were are managed by Greencoat Capital spread over the UK ranging in size but upward from 2,200 sq ft.

Greencoat Capital is one of the UK's largest independent managers of unlisted institutional capital in solar with over £1.4bn committed to its funds.



Real footage from Reconeyez Cloud





What problem were you trying to solve?

Greencoat Capital had several thefts over a numerous number of sites. The thefts had mainly been of high value copper cable from the substations located amongst the solar panels.

Unfortunately there was no constant power supply nor was there an internet connection, the objective was to secure the main access gates & substations as per the clients request.



Real footage from Reconeyez Cloud





Why choose Reconeyez?

Having tried & tested the majority of all big named visual verification systems on the market Reconeyez is a reliable product, with good battery life & the best picture images we have seen from a wireless device.

The cameras analytics & 35m night & day detection aides our control room staff in distinguishing only true activations.

Our customers are always shocked by how quick & easy the system is to install, we protect a site within a matter of minutes as no power & no wired communications are required.



Real footage from Reconeyez Cloud



















Outdoor Security With Artificial Intelligence

Less false alarms. Long battery life. Intelligent intrusion detection.



















