

Plant i – help local Powys Dyfed Police



“It’s really helped that Plant i are a local Powys company - they understand the geographical challenges & have been excellent in supporting us on this initiative”

Gareth Slaymaker - Powys Community Safety Partnership

With theft and security being a major problem for local rural communities, Police Forces are looking at help from theft and recovery specialists in order to help them break dedicated crime rings.

Plant i were approached by Dyfed Powys Police to advise on suitable Tracking and security solutions available to the community due to an increased number of vehicle and Farm equipment stolen.

Over the last 12 months and on going Plant I, Dyfed Powys Police and Trading standards gave a FOC road show advising the community of the increasing problem of theft and what they can do to help themselves. This included talks from all the speakers on what they can do, what is available to help them etc.. With out scaring he public we wanted to make them aware of the problem.

Dyfed Powys CID also use a Plant i tracking for any covert operations.

Recently CID had intelligence of a planned theft on a local





As a local resident myself, I'm only to aware of the theft problem and was delighted to help" - Sam Browne Managing Director

Recently CID had intelligence of a planned theft on a local Quad bike dealer, having previous experience of this organized crime gang they were very aware of the aggressive attitude of the gang and warned all persons associated to the dealership not to intervene.

Dyfed Powys Police asked Plant I to install 5 of their units to Bikes in the dealership and local farmers. This allowed the Police not to increase traffic Police resource but in fact sit back and let the control center to monitor the equipment. The Police had dedicated officers and Plant I staff monitoring the units the units on the internet and via mobile phone. Users of the Plant i system also have the option of adding their log in details to a main data base so the call centre can monitor the vehicles if they are stolen

The system alerted of any movement outside a dedicated geographical position. It also mapped the position of the machines.

