

Alfalfa Ltd t/a AlphaFence The Granary, Ty Coch Upper Llanover Abergavenny, NP7 9LA Tel: 01873 880784 info@alphafence.co.uk www.alphafence.co.uk

SPORTS & SECURITY FENCING SERVICES

PULSE-SECURE ELECTRIFIED SECURITY FENCING SYSTEM

PulseSecure[™] is a "Pulsed" electrified perimeter intrusion deterrent and detection system.

Unlike other perimeter security systems, PulseSecure™ security systems "ACTIVELY" protect perimeter boundaries and property against unauthorised access.

The safe design and construction of the PulseSecure™ system and presence of warning signs addresses "Duty of Care " requirements. The "Pulsed" energy used to monitor the perimeter and repel intruders is regulated safe. Would-be Intruders who come into contact with the system are therefore legally repelled by "Reasonable Force".

PulseSecure™ electrified perimeter security systems are a very cost effective solution: a typical system consumes less than 50 watts fully armed. All our systems have standby battery-power supplies in the event of a Mains failure.

PulseSecure™ electrified perimeter security systems can be installed as a stand-alone system or directly interfaced with any other type of intruder alarm, CCTV, access control or integrated security system for local or remote control and monitoring.







PulseSecure™ is the first (and to date the only) electrified perimeter security system to achieve S.E.A.P. Class 4, "Highest Security Specification". As a result PulseSecure™ was the first perimeter system to achieve **Secured by Design** "Police Preferred Specification". PulseSecure™ meets the demands of "High Security" Military and Government Risks, Economic Key Points and potential Extremist or Terrorist targets.

PulseSecure™ perimeter security systems are "Safe and Legal for the protection of people and property". PulseSecure™ perimeter security systems are supplied and installed in compliance with all National and International Safety and Security Standards including: BS1722 Part 17; IEC 60335; BS EN 60335 2 76: 1999 AS/NZ3016, CE and proposed requirements of PAS47.



Typical users:

- Power and Water Storage and Distribution
- Oil Refineries & Petrochemical Plants
- Pharmaceutical/Drug Manufacturers
- Military, Home Office, Defence
- Aerospace
- Vehicle Sales, Storage and Distribution
- Retail and Food



