

One sequel that's better than the original... Introducing Interceptor



When we decide to create something new and completely different, the result is 100% Geoquip.

1982

Geophone

1st Generation sensor which was a groundbreaking product when it was launched.

- A seismic sensor with good detection capabilities
- Unique detection system
- High false alarm rates on all fences

1984

Coax

2nd Generation sensor improving on geophone. In 1984 we introduced a coax cable alarm system, this second generation system offered considerable security improvements.

- An economical solution using standard off-the-shelf communication cable
- Reasonable detection on chain link fences
- High false alarm rate on more rigid fences
- Off the shelf cable with limited life expectancy

1986

guardwire

3rd Generation sensor used our Guardwire patented microphonic cable, introduced to the market in 1986.

- The first ever cable specifically developed for fence protection
- Good detection rates on chain link and semi-rigid fences
- A safe system which could also be used in hazardous environments
- Low false alarm rates on chain link and semi-rigid fences
- Limited detection capability on rigid fences

1995

Defensor

4th Generation sensor used our patented Alpha sensor technology in a revolutionary new design.

- An upgraded sensor for high security fences
- Lubricated tubes provided enhanced detection on rigid fences. Design still protected by unique lubricated tube technology
- Dual channel processing resulted in fewer false alarms
- The first detection system to meet stringent Home Office High detection and low false alarm rates
- Superior sensor performance negates the need for zero comparison software and anemometers, ensuring highest levels of performance in all environments

2010

INTERCEPTOR

5th Generation and most advanced detection system launched at FSEC 2010 incorporating the very latest and best technology available worldwide.

- An upgraded sensor for new world threats
- C shape magnet and innovative single wire design provide unsurpassed levels of detection
- Lubricated tube technology
- An unmatched signal to noise ratio of 2000:1
- Extremely low false alarm rates
- 28 Years of product development resulting in best in class technology
- Superior sensor performance negates the need for zero comparison software and anemometers, ensuring highest levels of performance in all environments
- Competitive with Geoquip's superior new range of Eliminator and Commander analysers
- 10 Year Warranty
- Patent protected

GEOQUIP



WORLDWIDE

Sicuralia