

SafePointe PSS

Perimeter Security System

Presented by

SafePointe Security Solutions

1130 Business Center Dr.
Lake Mary, FL 32746
United States

safepointe.com



Persistent
Real-Time
Perimeter
Monitoring

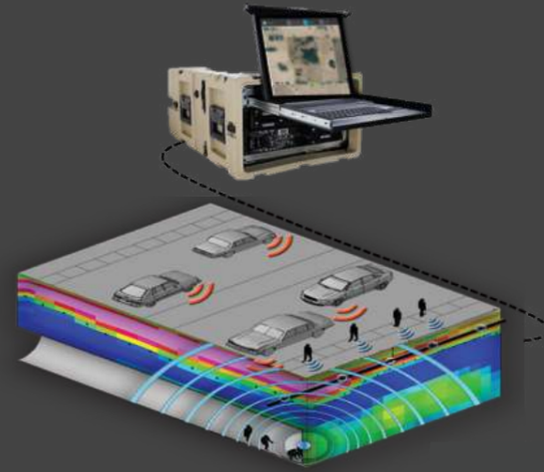


SafePointe PSS

Perimeter Security System

PROVEN PRODUCTS NOW

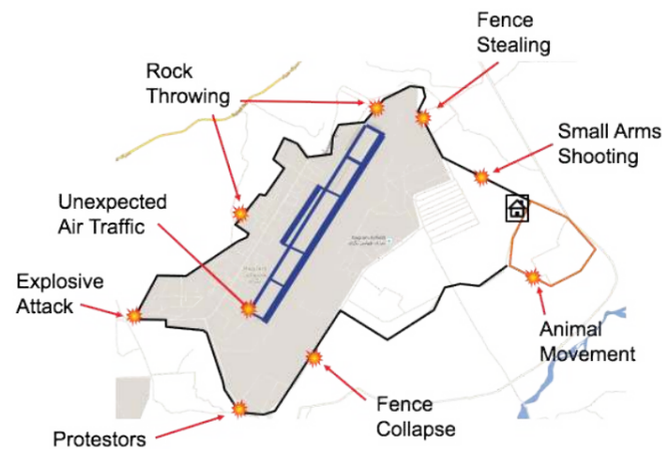
The SafePointe PSS (Perimeter Security System), using standard buried fiber optic cable to create a linear sensor array, provides real time identification of surface and subsurface geophysical phenomenon to enable specific threat-based responses. Each system provides up to 40 kilometers of continuous, all weather, real-time monitoring along designated routes or site perimeters.



Integrated into SafePoint ONE for real-time situational awareness

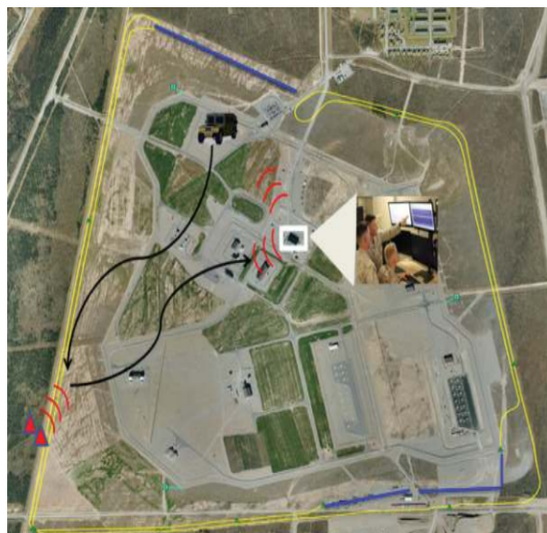
HIGH-TECH PERIMETER SECURITY WITH PROVEN RESULTS

The SafePointe Perimeter Security System (PSS) uses buried fiber optic cable to create a linear sensor array. PSS provides real time identification of surface and subsurface geophysical phenomenon to enable specific threat-based responses. Each system provides up to 40 kilometers of continuous, all weather, real-time monitoring along designated routes or site perimeters, and is installed, maintained and operated by a team with extensive experience monitoring some of the most dangerous perimeters on the planet in Middle Eastern conflict zones.



SAFEPOINTE PSS FEATURES

- Utilizes commercial telecommunications fiber optic cable, a custom fiber optic interrogator, and proprietary software for data analysis, threat detection and classification and alert display
- Detects surface and subsurface geophysical activities (digging, walking, vehicles, etc.) 24 hours a day, 7 days a week, in all weather conditions
- Uses small portion of cable fibers leaving large capacity for high performance communications bandwidth
- Minimal hardware and above-ground footprint
- Integrated with multiple camera systems and other sensors
- Provides real-time detection/data acquisition; allows tracking identifiable activities to identify "patterns of life"
- Records up to 28 days of data/activity for reference



Covert underground commercial fiber installation facilitates integration in a wide variety of locations

HISTORY OF PROVEN PERFORMANCE

- 8+ years of past performance as of 2018 providing 24/7/365 monitoring coverage along routes and perimeters
- 1000KM of commercial fiber along dozens of routes and around six installation perimeters in support of overseas US operations
- 100KM of commercial fiber installed along US Southwest Border
- Proven performance supporting military operations and border security with similar systems installed in over 35 locations and different environments around the world

