### **BEST SOLAR SECURITY SOLUTION**



Wide Area Trespasser Tracking - All Weather - Day and Night
7.5 Square Mile Coverage - 1.5 Mile Radius - <150W GREEN
Internet Protocol - Off-Site Monitoring - Responder Camera Feed

Use an iPhone or iPad with iTunes application Lieutenant™ and witness the Command/Control/Coordination of an *ActiveSentry*™ sensor farm.

### 1 SITE SURVEY

Determine the security perimeter, access points and range beyond the fence.

Use a 4x4 Truck to locate the VRF™ radar and walk test to confirm detection.

Define the Operational Performance Test Procedure to Commission the system.

#### 2 INSTALLATION

Place ground burial bases & raise CataPult20™ poles, NO bucket truck.

Rig the VFR™ radar, Chase™ camera, EP1™ EDGE Processors and Radios.

Add two autonomous solar/battery plants or apply site power (AC or DC).

## **3 CALIBRAITON**

Satellite picture of the Solar site is marked with zones at the perimeter.

VFR™ radar and Chase™ camera are geo-located to the satellite picture.

Walk test the perimeter under the Operational Performance Test Procedure

# 4 TRAINING

A certified Instructor is on-site to teach hardware and sensor maintenance. Site security personnel are trained in software administration and operation. Sustaining instructions to run the Operational Performance Test Procedure.

## 5 RUN-UP - SUSTAIN - LONG LIFE

JET remains connected to the site sixty days to confirm operation.

Quarterly system validation - Operational Performance Test Procedure.

Extended warranty programs available to match PV panel life.