PROTECT YOUR FACILITY WITH THE ULTIMATE PERIMETER PROTECTION SOLUTION



ALL WEATHER, 24/7 WIDE AREA SURVEILLANCE

## MAGOS OFFERS RADAR BASED, COST EFFECTIVE, STATE-OF-THE ART PERIMETER PROTECTION SOLUTIONS

All-weather 24/7 Cost effective solution for smaller sites in need of high level security One Radar covers over 60 acre with wide area coverage:  $100^{\circ}$  (horizontal) x  $30^{\circ}$  (vertical) detection up to 1,000 m/3,280 ft

Integrated with most VMS platforms

Auto PTZ slew-to-cue integrated with most PTZ brands

Lower initial investment and Reduced operating costs

No moving parts and Wide Area coverage

Install four scepter-C and one PTZ Camera for all weather cost effective 360° solution covering over 800 acres Edge processing driven extreme power & data efficiency - easy solar + wireless integration

Easy installation & commissioning with MASS Wizard site builder

Integrated with MASS+AI - minimal nuisance alarms with AI based target classification





The Scepter-C is Magos latest addition to our advanced and cost effective perimeter protection detection solutions. The Scepter is most suited for large perimeters and areas that either have a wide area to cover continuously (Parking lots, Farms etc. or a very long perimeter(Airport, ports etc.).

By utilizing state of the art MIMO & Digital beam forming technology It covers an area of more than 300,000m2(>60 acres) with a detection range of up to 400m for walker 700m vehicle and yet consumes extremely low power (<5W). It boasts an ultra-high range accuracy giving it excellent performance in cluttered environments. Its small size, low power consumption and low weight make it simple to install and renders it ideal as a deployable system.



## WIDE SPECTRUM OF APPLICATIONS

## **SPECIFICATIONS**

WIDE SPECTRUM OF APPLICATIONS	SPECIFICATIONS	
Nuclear Power Stations	Sensor type	High resolution MIMO digital beam-forming radar
	Frequency	C-Band
Power Stations	Detection range	Up to 400m Human/600m Vehicle/Boat for Drone detection - 100m
Logistical Centers	No moving parts	MTBF of 50,000 hours
	Built in tracker	Extremely low required bandwidth
	Scan rate	2 scans per second
	Azimuth coverage	100º
	Elevation coverage	30°
Farms Data Centers Construction Sites	High Range accuracy	<1.0m
	Azimuth accuracy	10
	Target detection speed	0.3 - 25 m/sec
	Power	48V, <5W
Seaports Auto Dealer	System interface	Ethernet, POE - IEEE 802.3at Type 1 (802.3af) &Type 2
Airoports	Dimensions	250(w) x 300(h) x 80(d) mm / 9.8(w) x 11.8(h) x 3.15(d) inc
	Weight	3 Kg/6.6lb
	Approvals	CE, UE, cTUVus
	Operating temperature	-40°- +85°C
Fish Farm	100 <sup>.</sup> 30 <sup>.</sup> 100 <sup>.</sup>	
	Wide Azimuth Unparalleled I Coverage Elevation Coverage	Detection Range Light Weight Range Accuracy Power

Av. Luís Martins, 347, EN2 Repeses, 3500-719 Viseu | +351 232 412 298 | www.visotronica.com