



Want to feature your product here? Email james.humphreys@securityjournaluk.com

EDITOR'S CHOICE

MAXIMISE PERIMETER SECURITY. MINIMISE FALSE ALARMS.



Introducing Magos' SR-150 and SR-500-C, cutting-edge radar systems for target detection and accurate video-based object classification

The security landscape is constantly evolving, demanding solutions that are robust and intelligent. Traditional perimeter protection systems often fall short, generating a high volume of false alarms triggered by wildlife, weather conditions, or even swaying trees.

These false alarms divert valuable resources and hinder effective threat response.

Magos is transforming perimeter security with its advanced ground-based radars, the SR-150 and SR-500-C.

These systems combine high-performance radar detection with AI to deliver accuracy in identifying and classifying targets within a protected perimeter.

This translates to a reduction in false alarms, freeing security

teams to focus on genuine threats and ensure a swift and effective response.

Tailored security solutions

The user can set up personalized profiles through the smart scheduler, tailored to their operations.

By day, setting alarm zones only on vital areas such as work routes and entry points avoids an overload of unnecessary alerts.

Come nightfall, extending the alarm zones ensures comprehensive coverage of the site. This approach optimises resource allocation, considering the site's operational needs and provides security data information on relevant threats at relevant times.

The benefits extend beyond enhanced security. By reducing

false alarms, Magos empowers security teams to dedicate more time to core responsibilities. This leads to improved productivity and cost savings, maximising the return on your security investment.



MAGOS IS TRANSFORMING PERIMETER SECURITY WITH ITS ADVANCED GROUND-BASED RADARS, THE SR-150 AND SR-500-C.

"Magos radars have revolutionized the way the industry approaches perimeter security," said Andy Payne, Magos UK Regional Sales Manager. "Our technology empowers security teams to focus on what truly matters - protecting people and assets - while maintaining high performance of detection. This allows them to respond swiftly and effectively to genuine threats."

Expanding your security arsenal

"Staying ahead of evolving security challenges is our commitment," added Eric Hampel, Magos Europe Managing Director. "This new product expands Magos' portfolio and allows for extensive perimeter security coverage across the site, providing an unmatched level of protection for your critical assets."



AI-Driven Perimeter Protection Ground-Based and Airspace Drone Detection Radars



Drone detection radars range of >300m for UAVs (e.g DJI Mavic)



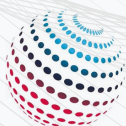
Ground-based radars detection range of up to 400m for human and 600m for vehicle



Cutting-edge AI classification technology reduces nuisance alarms to near zero



Outstanding performance in all weather and lighting conditions



**INTERNATIONAL
SECURITY
EXPO** 24-25 SEPT 2024
OLYMPIA, LONDON

Visit us at stand B102

Schedule a meeting

