53 ★ 🔛 🔒 🕀 🜹

International standards

Magal S3 (NASDAQ: MAGS) is a publicly traded company that adheres to international standards of quality assurance, health & safety and environment responsibility:

- ISO-9001-2008
- ISO-14001-2004
- OHSAS-18001-2007
- ISPM 15





Corporate headquarter

+972-3-539-1444 Israel: Email: info@magal-s3.com

Worldwide Offices:

India:

Veecon-Magal

Tel: + 91 1 204534903

Email: info@veeconmagals3.com www.veeconmagals3.com

Spain:

Magal S3 España, S.L. Spain: +34 91 630 15 55 Email: correo@ms3.es

www.ms3.es

China:

Tel: +86 10 5867 7381 612 Email: magal@magal-china.com

www. Magal-china.com



A World Leading Provider of Integrated Solutions for Physical and Cyber **Security**

















Magal S³ is a leading international provider of solutions and products for physical and cyber security, safety and site management.

Over the past 42 years, Magal S3 has delivered tailor-made projects, solutions and state-of-the-art products to hundreds of satisfied customers, in over 80 countries.

Magal owns the broadest portfolio of sophisticated homegrown Perimeter Intrusion Detection Systems (PIDS), advanced outdoors CCTV / IVA technology and Cyber Security solutions.

Business Proposition

Integration & Project Implementation

Magal S³ delivers tailored integrated solutions based on:

- Core products PIDS systems, CCTV solution, Cyber protection systems and Fortis^{4G} Management system
- Third party and COTS equipment cameras, access control, communication, GPS locators and other
- Integration of products and components into a single cohesive solution
- Through life support Initial design, implementation, commissioning and follow-on upgrades

In-house Software Capabilities

- Home grown high-end CCTV solutions Outdoors VMD and IVA, LPR, facial recognition, video management and
- In house development of the cutting edge PSIM system - Fortis4G
- Execution of complex integration through tailored software and hardware

Every solution begins with a comprehensive assessment of the customer's needs, existing infrastructure and operational environment.

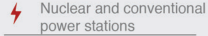
Homeland Security Markets:



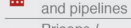
Airports, Seaports



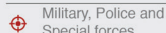
Borders and **Border Crossings**



power stations Oil & Gas facilities



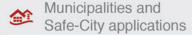
Prisons / Corrections facilities



Special forces Critical Infrastructure:



Utilities, industry and other assets





Solutions and Products



Perimeter Intrusion Detection Systems (PIDS)

Magal S3 offers the largest portfolio of durable and robust PIDS products:

- Smart barriers
- Fence mounted sensors
- Fiber optic sensors
- Virtual fences
- Buried sensors

All PIDS products are designed to perform in the most challenging environmental conditions: wind, snow, rain, extreme temperatures, salt, intensive RFI / EMI and traffic vibrations.



Physical Security Information Management (PSIM)

FORTIS4G is a cutting edge information management system built to manage routine business, abnormal, emergency and crisis situations:

- Built with intuitive GUI and delivers superb situation awareness
- Includes advanced engines GIS (Geospatial Information System), 2D / 3D maps and video
- Designed and built with the latest IT and communication technologies

Fortis^{4G} is open, flexible, and scalable and can manage local and remote sites.





CCTV Solutions

Magal delivers comprehensive video solutions based on COTS (Commercial Off-The-Shelf) products, such as cameras and communication networks, as well as Magal's home grown products and systems:

- Advanced VMS (Video Management Software)
- Sophisticated engine for Video Motion Detection (VMD) and Intelligent Video Analytics (IVA), optimized for outdoors operation
- · High-end long-range surveillance cameras for rapid deployments or fixed installations



Cyber Security

The Magal's cyber solution complements the physical security offering and covers:

- On-site production systems, which may use SCADA or other communication and controls
- Site's infrastructure: power, air-condition and more
- The IT systems
- Communication devices
- And the security system itself

Like physical security events - Cyber events are routed to the SOC (Security Operation Center) and managed within the Fortis4G.