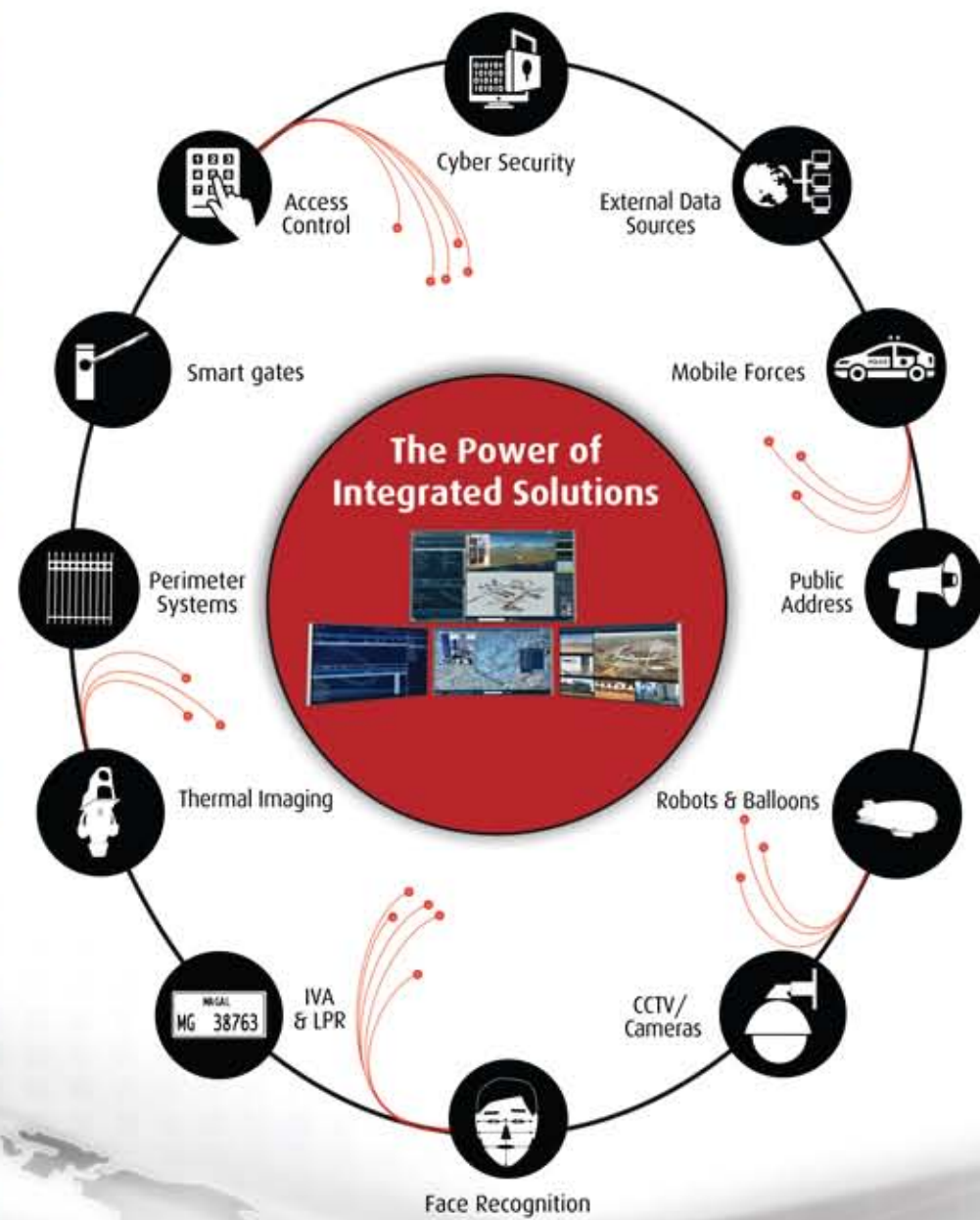


Safe Cities & Mega Events



Critical Sites



Direct the security game



Scalable Security

Medium & Small Sites



Integrated Solutions

FORTIS^{4G}

Integrated PSIM & SIEM
Physical Security Information Management &
Security Information & Event Management

info@magal-s3.com
www.magal-s3.com



Benefits for Your Organization

Share information and resources by using a single platform to manage physical and cyber security, safety and more

Gain situation awareness via 2D / 3D maps, network schematics and full correlation between all objects

Speed the reaction of first responders through automation and shared data (e.g. video and maps to / from mobile forces)

Respond immediately to cyber events by object oriented graphics, enabling you to disable specific protocols, block suspected ports, etc.

Manage sensors and communication efficiently as well as effectively dispatch remote first responders

Automate workflow and enforce compliance through tailored and event-driven procedures

Improve operations with customizable reports and post event scenario replay

Scalable to Fit Any Size

Entry level "one screen system" with all the functionality can serve small sites, satellite control rooms or routine operations. For larger applications, a multi-site system hierarchy can be configured with local, regional and global coverage



Graphical User Interface & touch screens

The GUI is designed for semi-trained operators with simple menus to address physical and cyber threats. Easy navigation, built-in menus and checklists provide an unparalleled user experience

Technology Highlights

Advanced 3D GIS engine (Geospatial Information System), supporting multiple independent super-positioned layers

Built-in logic to collect, report and response to cyber events from multiple network sensors

Multiple map formats supports raster, vector, 3D models, etc.

Advanced integration tools for new cameras, physical and cyber sensors and 3rd party IT applications (e.g. ERP or Active Directory)

Proprietary powerful IVA (Intelligent Video Analytics) optimized for outdoor security applications

Latest development environment Microsoft Visual Studio / .NET

High availability through server redundancy, clustering and remote site hot backup

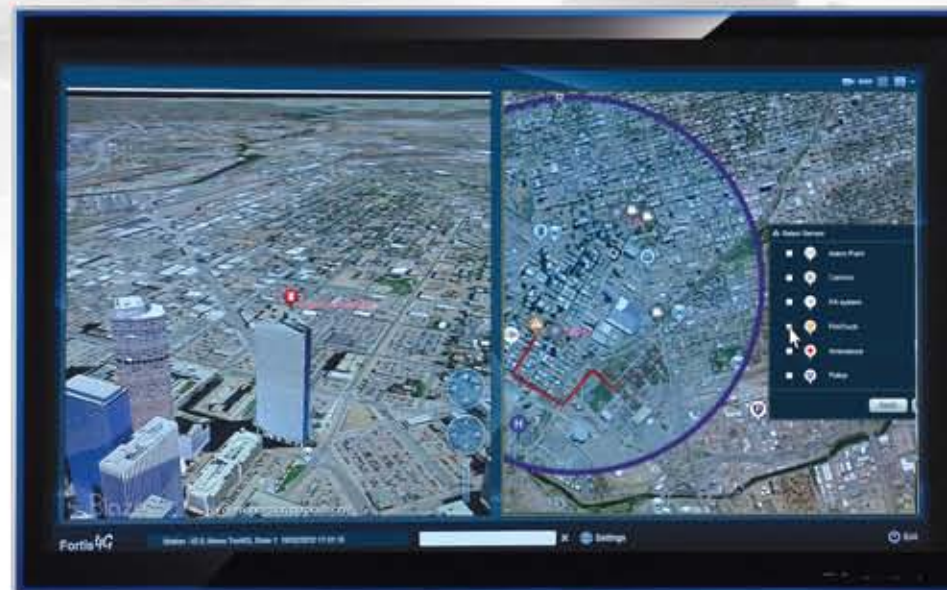
Hardware agnostic – operates on standard IT hardware

FORTIS^{4G} is leveraging the latest IT technology and communication protocols; it is built for users and delivers superb situation awareness

The text sector is used to manage alerts & events, insert manual entries, show data from external applications (such as ERP), and manage the display layers



The map sector can use 2D or 3D maps in any format. Additional information layers such as roads, hospitals or network schemes can be super-positioned and displayed pending scenario and user's task



The video sector displays a customized video matrix driven by the scenario, enables real time sensor management and playback of footage related to events

