

Title:

Fortis Integrated Command and Control - Covering every sensor and control point

Word Count:

408

Summary:

Fortis is a fully integrated Security Control System that supports decision making and wide-area coverage. The System created a unified and interactive intelligent picture ~ drawing data from all sensors.

Keywords:

Security Control System

Article Body:

Fortis is a fully integrated Security Control System that supports decision making and wide-area coverage. The System created a unified and interactive intelligent picture ~ drawing data from all sensors. This combined picture, constantly updated, is sent by Central Command to all forces in the command area.

Fortis is characterized by four key attributes:

Connectivity

Fortis integrates sensors of every type (electronic fences, video cameras, radars, VMDs) within a single system. All field communications are undertaken via Wireless LAN. This gives command vehicles and foot soldiers a unified view of the battlefield.

Versatility

Fortis is designed for maximum effectiveness in a multi-level and multi-tasking environment. It can be used in control rooms, command vehicles and on the battlefield. Moreover, Fortis is effective at every operational level ~ in control rooms, command vehicles and on the battlefield.

Modularity

Fortis is a highly modular system that can be adapted to any security scenario. It allows a broad range of sensors and control points to be integrated into the system.

Redundancy

Fortis preserves high survivability and redundancy in any field condition, weather and operational environment.

Magal Security Systems, Ltd. Has been leading the security industry in development, manufacturing and support. For more information, see: <http://www.magal-ssl.com/>

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>