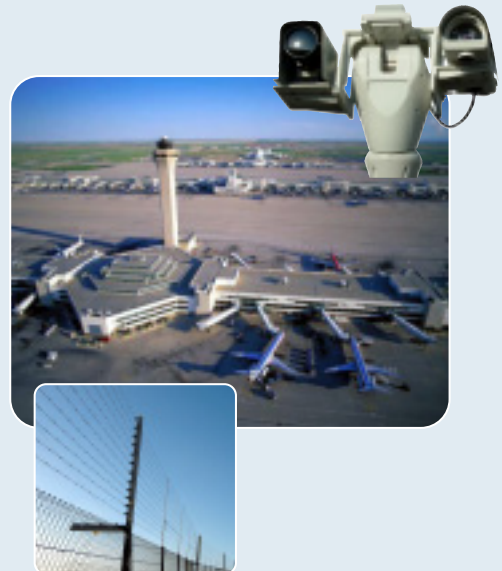


Airport Security

Elbit Security Systems Ltd. (ELSEC) provides outdoor and indoor security and protection solutions for airport and seaport sites and facilities.

- External perimeter monitored by 24/7 long and medium/short range electro-optical surveillance systems
- Long-range observation systems with modern, cooled thermal imaging cameras. Short/medium range detection systems employ unique uncooled thermal cameras
- Sophisticated video motion detection (VMD) algorithms for threat detection
- Option for automatic detection by VMD achieved while the surveillance system stares at or scans the target area.
- Both surveillance systems remote-controlled, operating 24 hours under reduced visibility conditions
- Thermal imaging technology combined with pan-tilt solution ensures surveillance over large area with only small number of cameras
- Systems also enable surveillance beyond the airport's external perimeter
- Perimeter security solutions complemented by electronic alarm fences deploying advanced microphonic sensor cables and strain gauge sensors, to increase intrusion probability of detection and reduce false alarm rates
- Indoor security measures include:
 - Indoor intruder detection systems
 - Access control systems
 - CCTV systems
 - Digital video and audio recording systems
 - Gate control



Security Like Never Before - Elbit Security Systems

Note: Parameters may be altered to comply with customer specifications. Elbit Security Systems Ltd. reserves the right to make such alterations in design, dimensions specifications and manufacture as are deemed necessary to ensure continued improvement.



SECURITY SYSTEMS Ltd.

Airport Security

Control system

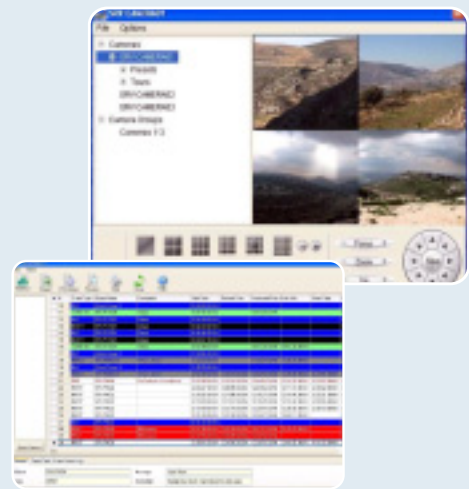
Elbit Security Systems integrates all control functions, data, videos and alarm signals into a command and control center. Operational software is part of the solution. Man-machine interface is friendly and simple to operate.

Using open system architecture enables interfacing the command and control system to any existing safety or surveillance equipment at the customer's site.

Features

Managing thousands of events per minute, generated by a wide variety of inputs:

- Digital & analogue real time video
- Access control systems
- Video motion and non-motion detection systems
- Perimeter fence sensors - vibration, press, optic & others
- IR, MW, audio, magnetic, ultrasound and other sensors
- Car license plate recognition systems
- Biometric recognition systems
- Smoke and fire detection systems
- Building management & control software
- External intelligence data processors
- Thousands of sensors and subsystems management
- Simultaneous digital and analogue video streaming
- GIS graphical and geographical based applications
- Open architecture, easy connection to any system software and protocol
- Multi-vendor hardware control



ELSEC's general guidelines

Elbit Security Systems customizes the security solutions to the client's environment threats and operational discipline, taking into consideration:

- Local and regional threats
- Local security sensitivities
- Physical environment conditions & limitations
- Existing systems and infrastructure
- Human and physical security resources
- Security disciplines & methods
- Local, national and international regulations
- Budgets and financial limitations



For more information [click here](#)



SECURITY SYSTEMS Ltd.

Advanced Technology Park, Kiryat Weizmann P.O.B 1165 Rehovot 76111, ISRAEL
Tel: 972-8-9307206, Fax: 972-8-9386826, Web site: <http://www.elsecltd.com>