

# **G.M.** Advanced Fencing and Security Technologies Ltd.



G.M. Advanced Fencing & Security Technologies Ltd. P.O. Box 2327 Kfar Sava Industrial Area 44425,

Tel: 972-9-7662965 Fax: 972-9-7662964 info@gmsecurity.com www.gmsecurity.com

Israel

M specializes in the development and manufacture of integrated PERIMETER SECURITY INTRUSION DETECTION SYSTEMS, providing state-of-the art solutions to the security needs of the customer.

GM is continually updating their technology to meet the needs of increasingly sophisticated intruders, specific site requirements and harsh geographical and climatic conditions on site, while at the same time taking into consideration the end-users budgetary constraints.

#### **Products & Services**

- V-Alert Intrusion Detection Systems
- Electric Security Fencing System
- DualCOMM and LineCOMM Communication and SecurCOMM Central Monitoring System Software
- Integrated Perimeter Security Systems supplied on a Turnkey Project Basis.

### V-Alert Intrusion Detection System

The V-Alert Intrusion Detection System consists of a versatile electronic sensor that can be used for OUTDOOR, INDOOR as well as INTEGRATED site applications.

The V-ALERT Sensor uses a completely new method of ELECTRONIC detection which has NO MOVING PARTS. Each V-ALERT provides an independent alarm signal and the SENSITIVITY of each individual sensor can be set independently.

The V-Alert Sensor can be installed in many different applications in one integrated site. The V-ALERT sensor is used to protect a wide variety of fences, detecting attempts to climb or cut the fence as well as on concrete or brick walls detecting attempts to break through the wall. In addition the V-ALERT sensor protects doors, window bars and roofs as well as INDOOR applications such as bank safety deposit rooms and safes, generators, fuel tanks and telecommunication antennas INSIDE the protected site.

#### **Electric Security Fencing**

GM is a leader in the field of Electric Security Fencing Systems, having developed the most advanced technology available. All GM's electronic systems employ digital technology with adaptive alarm detection thresholds and resultant low false alarm rate.

## LineCOMM, DualCOMM and SECURCOMM

LineCOMM and DualCOMM Communication Systems provide a total system solution, transmitting the alarm signals by WIRELESS AND/OR HARDWIRED communication to the Control Room for local site monitoring. GM's SECURCOMM Central Monitoring System Software is a user-friendly software application integrating the alarm signals from the entire site in the form of an events log and interactive synoptic map of the protected site.

### **Wide Range of Applications**

GM's systems provide cost effective security solutions for a wide range of high and medium security applications:

- Airports, Industrial Complexes, Military and Government factories and facilities.
- Atomic Energy and Power Station complexes
- Electricity Transformer Stations, Gas and Oil Pipelines, Water Board installations
- Telecommunication Antenna Sites, Bonded Warehouses
- Commercial properties, warehouses and private houses.

#### **Turnkey Projects**

GM supplies and installs turnkey projects in the field of perimeter security fencing projects. This includes the integration of indoor and outdoor detection systems, CCTV and access control systems.

GM provides technical support to distributors and system integrators installing turnkey security projects worldwide.



