



# RBtec Ltd.



Ms. Pazit Ribak-Barnoy  
CEO

## RBtec Ltd.

P.O.Box 1877  
Ramat-Hasharon  
47117, Israel  
Tel: 972-3-5493387  
Fax: 972-3-5495505  
info@rbtec.com  
www.rbtec.com

**R**Btec was established in 1986 by security experts using extensive knowledge and many years of field experience in large integrated electronic security projects for medium to high-risk installations.

Today, RBtec is a leading technology company specializing in the design, development and manufacturing of quality outdoor perimeter detection technologies.

## Projects requiring Experience and Expertise

We provide reliable, effective and affordable solutions suitable for any site where outdoor perimeter detection is required.

RBtec has supplied systems for over 1000 security projects in more than 30 countries around the world including Airports, Conventional and Nuclear Power Stations, Correctional Institutions, Oil and Gas Pipelines, Petrochemical Plants and Refineries, Explosives and Pharmaceutical Factories, Remote Communication Sites, Military and Defense Border Lines, VIP Estates/Residences, Banks and Other Commercial Facilities.

## Advance Technology Systems

RBtec has developed unique solutions for deterrence, detection and response with our adaptable and extremely user friendly systems.

At RBtec, we incorporate all the latest state-of-the-art technologies in all of our systems and can integrate seamlessly with various communication and C2 systems for total security management.

Our systems offer high reliability, low maintenance and low false alarm rates which reduce the routine stresses on security personnel and enhances their efficiency and effectiveness during the critical moments of a real alert.

The RBtec family of products offers a complete range of detection systems and sensors, designed to fully integrate into a total security package.

## International Standard

RBtec's products are manufactured under stringent quality control practices and meet or exceed international civil and military standards including: ISO9001:2008 and various applicable US MIL-STDs.

