

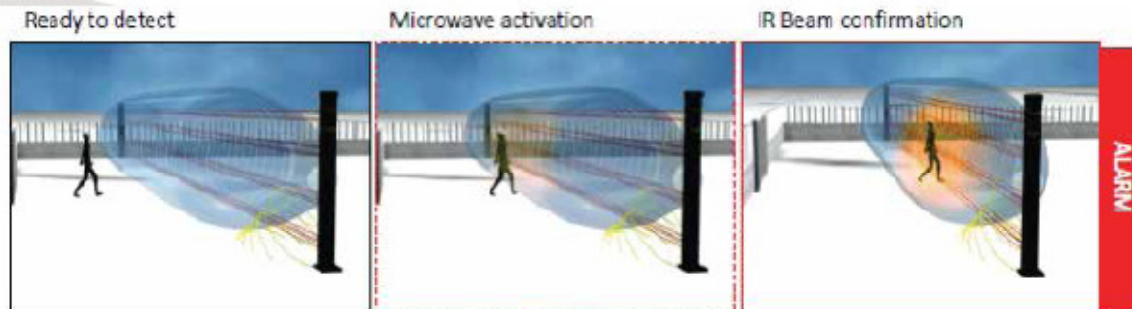
— OUTDOOR PERIMETER PROTECTION SYSTEM —

SAMARTH SECURITY SYSTEMS (INDIA) PVT LTD in association with SICURIT Alarmitalia Spa (Italy) who has considerably contributed to the growth of intrusion and CCTV in Italian industry, setting highest standards and leading the way of new worldwide technologies first time introduce this technology to Indian market. Sicurit has introduced the unique active long-range Dual Technology barrier ABSOLUTE, the first outdoor barrier able to properly detect intrusions under every weather and environmental conditions.



ABSOLUTE PLUS is a combination of the two most common and reliable technological systems used for outdoor applications: active IR Beam and Microwave technology. The ABSOLUTE PLUS alarm is the result of a sophisticated combination of these two technologies. Surveillance is carried out by a temporary window memory circuit. The pilot circuits of both detection systems are equipped with a timer whose range is adjustable from 20 seconds to 2 minutes. The first device (usually the Microwave, the activator) that receives a stimulus activates its own timer. Meanwhile, the second system is activated to confirm the final alarm. With this method of operation, nuisance alarms caused by environmental factors are completely eliminated.

HOW IT WORKS:



ABSOLUTE PLUS has been designed to protect outdoor sensitive areas, including:

Government buildings | Airports | Military sites | Prisons | Correctional facilities | Nuclear plants | Refineries | Sensitive buildings and land areas | Communications facilities | Banking facilities | Ports | Museums | Industrial & Commercial Sites.



Resist to strong light, up to 50,000 Lux, with built in automatic adjustment strong light filtering system. Fully protected by integrated structural design, which allows the equipment to operate normally in severe weather condition. This could be used for single beam installation as well as multi-beam configuration due to the 8 digital frequencies. The ranges are available from 50 mt - 200 mt.