



Runcom Technologies Ltd.

4G Technologies for HLS



Israel Koffman
VP Marketing and Sales

Runcom Technologies Ltd.

Tel: 972-3-9428888
Mobile: 972-545-303110
Fax: 972-3-9528805
israelk@runcom.com
www.runcom.com

Runcom has developed Safe-City™. This latest-generation command and control platform, led by a rules engine, provides integrated coverage and complete management of all aspects of security in a city, allowing real-time detection of suspicious events, including identification of alterations allowing early preventive action and reliably providing the ability to reduce crime and improve safety. Runcom can implement an integrated system that provides more cost effective results.

A Fully Customized and Integrated Platform

Safe-City offers an unprecedented system of command and control in a unified platform, customized to satisfy the unique requirements of each city. This will improve safety, reduce costs and accelerate the time needed to start the service. The open architecture allows fast integration and simplifies control of all elements of the concept of safety, municipal administration and control systems security (VIDINT, ELINT, HUMINT and SCADA). Also allows full scalability for future expansion and next generation technology.

Safe City system interface significantly improves the capabilities of the operator with minimum training requirements or knowledge. The system detects suspicious activity or criminal activities and alerts the operator by presenting only the data and / or video relevant to each event in question.

Wide Integration Options

Beyond surveillance cameras, mobile and fixed sensors, shooting of firearms and LPR sensors, Runcom offers a wide range of technologies that can be integrated with Safe-City Platform such as: Safe perimeter fences, video sensors, access controls, sensors and fire alarms.

Exclusive Safe Sensors

Runcom has integrated a full line of unique advanced sensors that can complement the system.

- **Safe-City MCU™** – mobile command unit – vehicles and patrollers act as additional sensors, sending video in real time to the command and control center (C&C) and loading new data on-site and download updates from the C&C.
- **Safe-City UAV™** - Unmanned Aerial Vehicle (UAV) – the smallest in the world, provides quick, high quality, high resolution visual image coverage that is sent directly to the Safe-Platform to monitor real-time persons, vehicles and activities with the Safe-City system.
- **Safe-City LPR™** – Recognition of license plates – beyond the LPR standard attributes, allows automatic triggering of alerts by pattern recognition rule engine actively observing suspicious vehicles and generates an alert for further investigation.
- **Safe-City Intel™** – integrates all alerts and trigger pointing intelligence available whenever the system finds a name, place or vehicle, etc. having a bookmark.
- **Safe-City 911™** – Runcom call center – each call is shown as an event and is monitored from start to finish by the system, incorporating all event data for tracking and dispatch.
- **Safe-City Dispatch™** – Allows better use of life-guard systems. Unique system of communication through any medium (telephone, cellular, radio, IP, intercom), capable of performing monitoring of available resources, dispatching more relevant resources to the event in real time and represent the all events and resources relevant to the situation in real time.

