

# Sense-All

## Mobile Tactical Intelligence Solution

### Highlights

- Basic or upgraded configurations of COMINT/DF, Cellular, Radar, Electro-Optic sensors
- Accurate Direction Finding (DF) & location for cellular and tactical bands
- Cellular interception, manipulation, monitoring, selective Denial of Service (DoS)
- Communication monitoring of tactical and cellular bands
- Radar surveillance at any Point of Interest (PoI)
- Visual observation & inspection (Day/Night Cameras)
- Direct HQ contact via wideband communication links, including satellite & cellular
- C4I station for centralized sensor control & data integration
- Man-pack configuration
- Multi-sensor, multi-mission intelligence suite for military & HLS
- Unified real-time situational awareness of arena
- Autonomous data processing capabilities in the field
- Immediate, independent decision-making and targeting
- Turn-key project installed in customer's vehicle of choice
- Customizable, modular, flexible, fully automatic and fully integrated
- Field-proven by military & para-military customers worldwide

ELBIT SYSTEMS EW AND SIGINT - ELISRA | BMD and Land EW

# Sense-All

## Mobile Tactical Intelligence Solution



© 2016 Elbit Systems Ltd. 45150703 EP15-MKT-043 The logo, brand, product, service, and process names appearing herein are the trademarks or service marks of Elbit Systems Ltd. or its affiliated companies or, where applicable, of other respective holders.



**Elbit Systems EW and SIGINT - Elisra Ltd.**  
29 Hamerkava St., Holon 5885118, Israel  
Email: [marketing@elisra.com](mailto:marketing@elisra.com)  
[www.elbitsystems.com](http://www.elbitsystems.com)





# Sense-All

A Turn-Key Intelligence Solution for Military and HLS Applications

## Overview

Due to today's increasingly sophisticated and complex threats, tactical units require autonomous intelligence capabilities – independent of higher echelon activities – that create a unified situational awareness picture enabling immediate, appropriate responses.

In light of this current reality, Elbit Systems EW and SIGINT-Elisra (Elisra) offers Sense-All, a fully customizable, modular, integrated, multi-sensor and multi-mission intelligence solution – for military, HLS and border patrol units – that is easily integrated with any armored or civilian vehicle used in the field.

Sense-All is a turn-key solution combining a unique set of components – selected from a wide array of advanced options – that precisely meets each customer's defined needs. Gathering input from a range of sensors, Sense-All delivers comprehensive, real-time situational awareness of the combat theater – as well as facilitating on-the-spot, independent decision-making and targeting capabilities.

## Integrated Systems

With an operational range of up to 30km, Sense-All integrates sensors of any type for use in a wide variety of missions – and can include additional sensors as required.

An integrated communications system – including cellular, satellite or tactical (broadband) elements – enables two-way communications with mission command and other multi-sensor vehicles. When combined with a dedicated data link, Sense-All can also communicate with aerial systems – receiving real-time data and video and transmitting them to ground forces.

The COMINT/DF, Cellular, Radar and Electro-Optics elements can be installed in either a basic or upgraded configuration. All systems can operate simultaneously without interference. Each can be quickly detached and integrated with other Intelligence sources, or used in a man-pack configuration to complete missions in difficult, vehicle-obstructing terrain. Enabling full vehicle perimeter security, Sense-All includes an onboard surveillance system providing a 360° view of surroundings – and a radar system delivering threat alerts. Functioning in all terrains and environments – military, para-military or civilian – the solution can be easily handled by two operators.

## Capabilities

### COMINT/DF

A lightweight, high-performance, energy-efficient COMINT/DF sensor enables precise interception and direction finding, covering the entire operational frequency band – from 25 to 3000 MHz. Performing wide-spectrum scanning, it detects, locates and monitors signals of interest from selected locations. All components have been extensively field-tested in battle. Easily detached, the sensor can operate independently in the field for several hours in a variety of environmental conditions – including rain and dust.

### Cellular - Passive Configuration

Designed for special operations requiring short- or long-term stealth mode, activities are undetectable by commercial network providers and mobile subscribers. The system maps network towers, intercepts calls & SMS off-the-air, detects and displays suspicious activities, performs direction finding and location of targets, and helps create a comprehensive situational picture using integrated link analysis and map tools.

### Cellular - Active Configuration

This system scans, intercepts, manipulates and monitors GSM, UMTS, and LTE devices; selectively rejects, accepts, denies service and manipulates captured phones, including calls and SMS in real-time. It extracts identities and determines target locations via direction finding, last-mile homing devices, etc. – without detection by mobile subscribers or network providers. The combination of cellular capabilities and a DF system enables greater precision in pinpointing targets.

### Radar

A portable, flexible Ground Surveillance Radar (GSR) with a range of up to 24km – with integrated map handling, GPS and a North-finding device – monitors areas of interest, detecting and tracking moving targets. The radar delivers integrated, real-time tactical surveillance, intelligence gathering, and target detection, as well as classification and identification of humans and vehicles. It can be operated as a single unit, in small clusters within complex multi-sensor systems or as part of a comprehensive C4I system.

### Electro-Optics

Sense-All includes advanced, compact and lightweight, ruggedized, erbium-based, Day/Night Electro Optical (EO) sensors. Designed for long and short-range observation, surveillance, and perimeter defense, they integrate eye-safe Laser Range Finders, GPS, long-range zoom Forward-Looking Infrared (FLIR), magnetic compass, target data bank, and extensive video recording capability. They include a high-accuracy electronic goniometer and optional remote control and can interface with complex multi-sensor systems and C4I applications.

## Vehicle Options

This turn-key solution includes a vehicle and a suite of sensors, with the choice of vehicle determined by the customer's requirements. The solution can be implemented as a stand-alone system, or on multiple vehicles that work together as a network. Vehicles can work autonomously – as data processing intelligence-units or as front-line information sources – disseminating data to selected recipients, and supplying both an integrated picture of the arena as well as separate views of individual layers.