

DETECT, TRACK, IDENTIFY & REACT

Our flexibility enables us to build customised mobile platforms that meet your specific cross-site threats. integrating cutting-edge multi-sensors, independent power sources and communication systems to various mobile platforms, BeeSense offers a wide suite of modular, scalable mobile solutions and systems for advanced protection of monitored, unattended, remote and isolated critical sites, borders, and other sensitive facilities.

TAKING ON THE CHALLENGE









OUR UNIQUE, INTEGRATED SOLUTION

BEESENSE provides the ultimate mobile platforms for Law Enforcement, Intelligence Agencies and military units for surveillance operations, intelligence gathering missions and reconnaissance.

Equipped with advanced multi-sensors adapted to on-the move operations, our customised vehicles provide field patrol agents with the tools to gather real-time actionable intelligence AND ensure dynamic monitoring for fast response and mitigation of various threats.

MULTI-RANGE 360° RADARS

INDEPENDENT POWER SOURCES:

• Solar Panels • Fuel Cells • Standard Electrical Grids

MULTI RANGE DAY/NIGHT ELECTO OPTIC SYSTEMS:

Thermal cameras, Daylight cameras Laser range finder (LRF)

- Panoramic View Automatic Intrusion
- Detection & Tracking
- Sensitive, HD Imaging
- Environmental **Analytics**













AUTONOMOUS, VEHICLE MOUNTED MULTI- SENSOR



ON - BOARD COMMUNICATION SYSTEMS:

Satellite

WiFi

Cellular

LAN

ANTI-DRONE SYSTEMS

Customised, scalable, multi-layered, modular systems to detect, verify, and neutralise unauthorised drones.

- 360° coverage.
- Multi-range radar & E/O observation
- Drone detection and identification
- RF jamming

UNIFIED, INTEGRATED COMMAND AND CONTROL STATION

Facilitating communication between multiple sensors & creating a clear awareness picture, enhancing operability between multiple authorities verify, and neutralise unauthorised drones.

- · Built in Analytics & Smart Prediction
- · Geo Information & GIS Mapping
- · Report Generation

- · Event Management
- · Alarm Monitoring and **Accelerated Response**
- · AI-based target classification
- · Open API for easy and rapid integration











INTEGRATED MULTI-SENSOR SYSTEMS

Established in 2005, BeeSense designs, develops and manufactures advanced, unique, multi-sensor technology-based solutions and independent, wireless communication and power infrastructures for intelligence, surveillance and reconnaissance in the homeland security and defense sectors.

