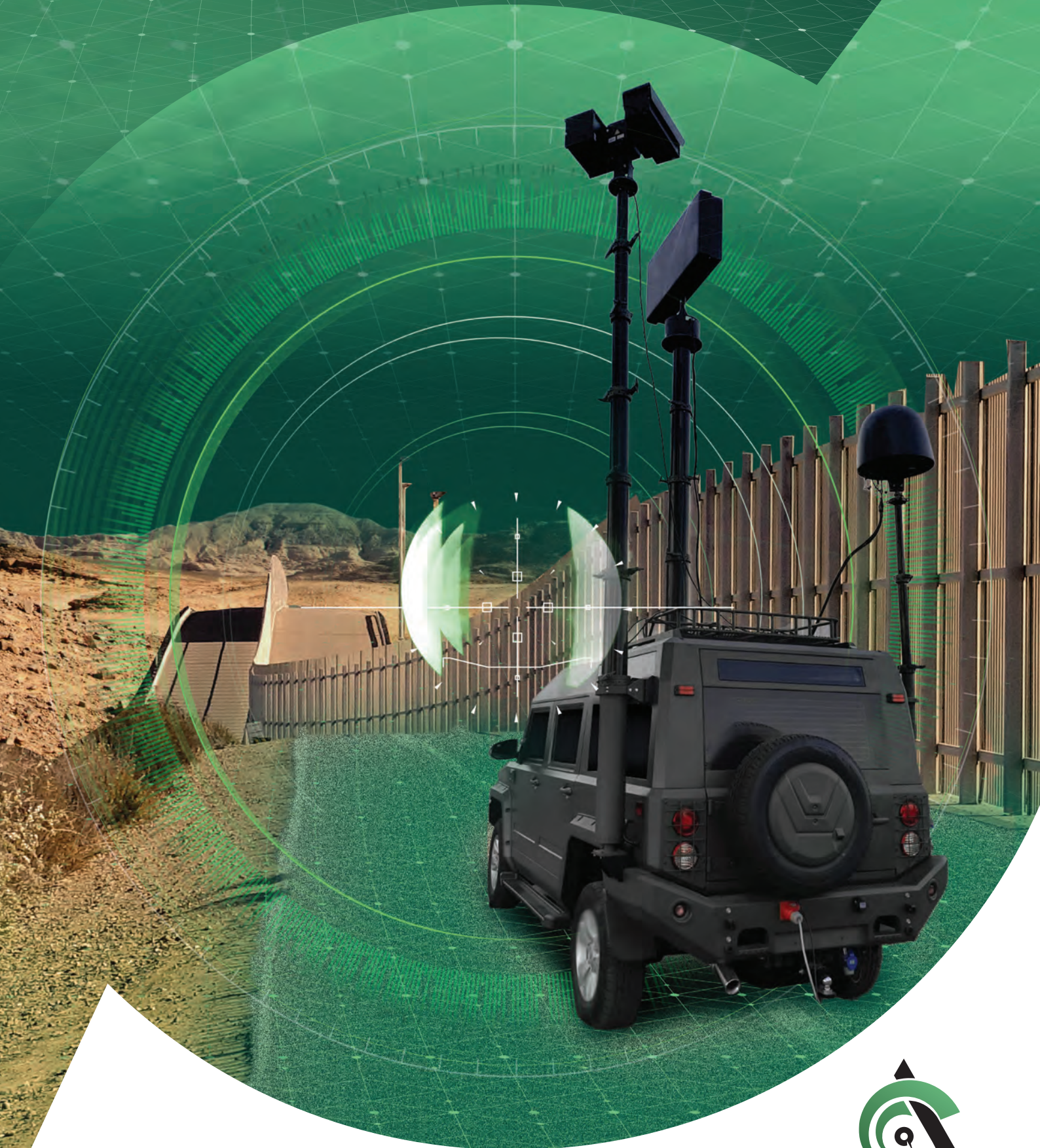


# ADVANCED, MULTI SENSOR MOBILE PLATFORMS



**MOBILE  
PLATFORMS**

BORDER  
SECURITY

MILITARY SITE  
PROTECTION

CRITICAL SITES  
PROTECTION

AIRPORT  
PROTECTION

TRAIN RAILS  
PROTECTION



# 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



REMOTE  
LOCATIONS



DIVERSE  
TERRAINS



TEMPORARY  
FACILITIES



COVERT  
OPERATIONS

## 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 ELECTRO OPTIC SYSTEMS: Thermal cameras, Daylight cameras Laser range finder (LRF)

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



WEATHER  
RESISTANT



COST-  
EFFECTIVE



EASILY  
INTEGRATED



NO  
INFRASTRUCTURE  
REQUIRED



ON-BOARD  
COMMUNICATION  
CAPABILITIES



AUTONOMOUS, VEHICLE  
MOUNTED MULTI-SENSOR  
SYSTEMS



## ON - BOARD COMMUNICATION SYSTEMS:

- Satellite
- Cellular
- WiFi
- LAN

## ANTI-DRONE SYSTEMS

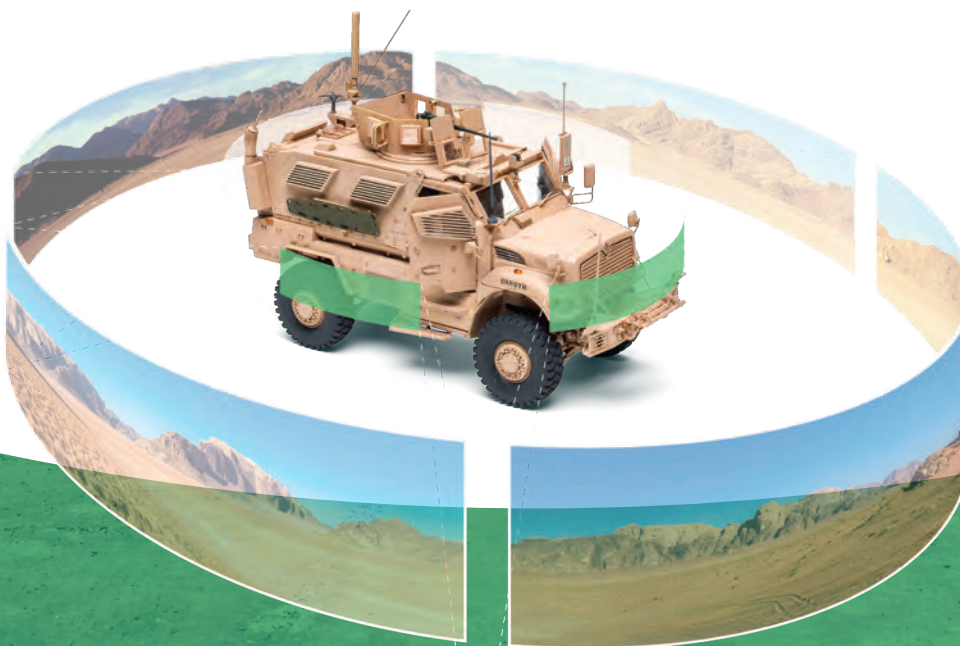
Customised, scalable, multi-layered, modular systems to detect, verify, and neutralise unauthorised drones.

- 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.