ındra



INTACT INTelligence and surveillance TACTical vehicles

Fully-integrated vehicle systems which address modern challenges in reconnaissance, surveillance, border / coastal / harbour protection, and scouting prior to deployment operations.

The need for exploration, reconnaissance, and surveillance in defence and security has changed over time. Danger no longer comes from a large army, but rather from an isolated vehicle loaded with explosives or individuals armed with MANPADS and similar weapons. Hence, traditional methods such as fixed surveillance points or occasional patrols no longer have the desired effectiveness. New solutions are needed to cover extensive areas while protecting them from threats which are increasingly smaller and more dispersed: means with more capabilities and greater flexibility concerning vehicle deployment and operability, as well as transmission of information. INTACT is the solution to this need.

INTACT vehicle systems easily adapt to multiple missions and to various operational, environmental, and geographical situations.

INTACT incorporates radar and an electrooptical platform with a modular design that permits a large array of sensors for greater information acquisition. INTACT's flexibility makes it system-independent, allowing it to be fully integrated with any external command and control or communications system, as well as allowing the client to choose the GIS and HMI. INTACT's proven operability combined with Indra's high expertise as a systems integrator ensures client's needs are met 100%.

Capabilities/missions

- Long range surveillance land, rivers, coastal areas.
- High mobility to cover a wide area and for better survivability.
- Combined optronic & radar, positive identification at long ranges.
- Data can be sent via radio link, VHF radios, satellite link or cable/fiber optic.

Flexibility & redundancy

Location via GPS and compass. Long range optronic sensors. Several options to integrate existing or new communications.

- VHF radios.
- HF radios.
- 5 Gig datalinks 8 Km.
- Ethernet /Fiber optic.
- SATCOM.

Autonomous with generator & batteries. Retractable mast up to 10m for observation at long distances.

Shelter with AC/ heater.



Land/Coastal Radar.

Integration of GFE Communications VHF, HF, SATCOM & 5 GHz.

Optronic platfform long range IR, HDTV, rangefinder.



Highlights

Electro-optical system gyrostabilized

with up to 5 sensors for complete day/night coverage.

- Long-range zoom TV HDCCD camera.
- Long-range thermal (Infrared).
- Cameras (3-5 µm, 8-12 µm, or dual band) Laser rangefinder/designator.
- Wide-Field-of-View TV camera with night vision capability.

Radar

- Optional LPI for stealth operations.
- Radar tracker and trace fusion generation Removable and Man-Portable.

Consoles

- GIS (Geographical Information System)
- Electro-optic sensors, radar operation and communications control.
- Target acquisition, information.
- Transmission, target coordinates, and multimedia.
- Image processing.

Mast

- Height, weight, and other properties of the mast can be varied depending on operational needs.
- Extra tall mast for port protection available.

Sheltered Version

- Self-contained and vehicle independent.
 Long-range and high analysis capabilities.
- Built-in power generator or towed separately.

4x4 Built-in-version

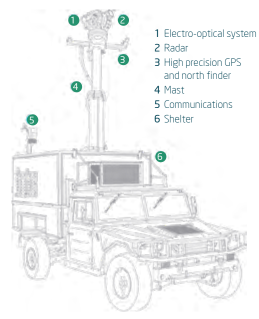
- Greater mobility and faster deployment.
- Integrated BMS (Battle Management System).

Real-Time Integration

 Between INTACT vehicles and any other vehicle and C2 systems.



Long range TV camera.
MWir thermal camera Indra MVt-640.
Laser rangefinder.
Wide field of view TV camera.
LWir thermal camera Indra sVt-2M3X.
Radar.



indracompany.com

Avda. de Bruselas, 35 28108 Alcobendas Madrid, Spain T +34 91 627 10 00 infodefence@indracompany.com Indra reserves the right to modify these specifications without prior notice

