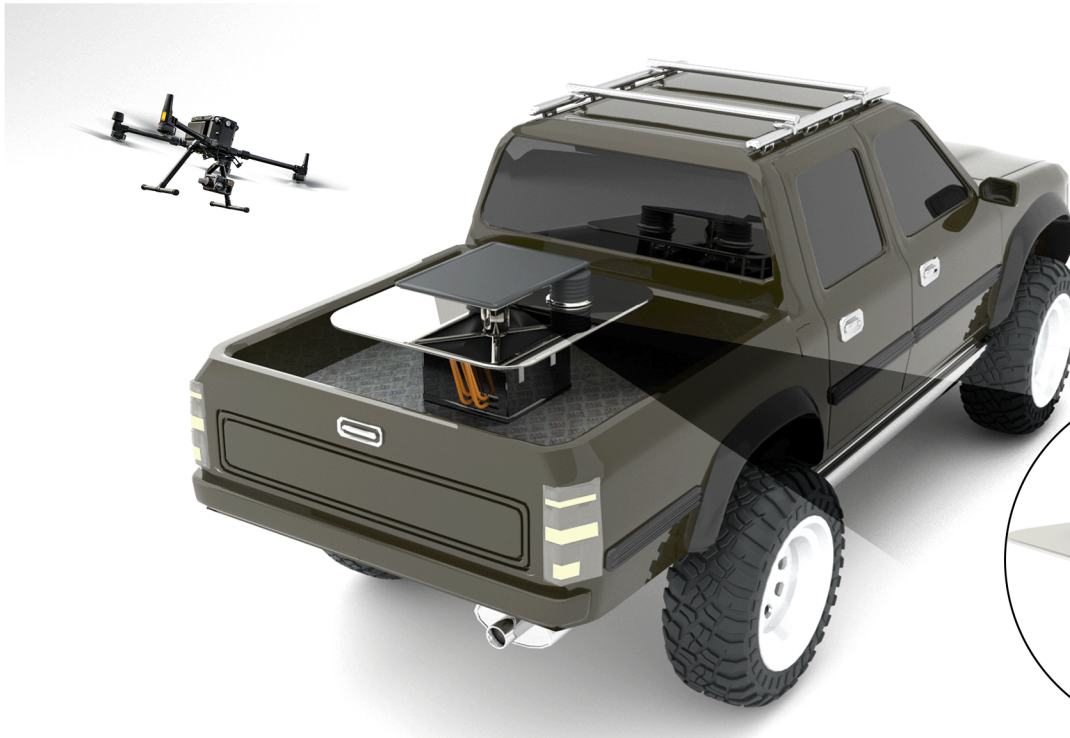


2DOF STABILIZED MOTION PLATFORM

2DOF Stabilized Motion Platform ensures precise positioning despite the movement of any land and sea vehicles.

- ▶ Provides safe landing and take-off platform for drones.
- ▶ Keeps the radar or optical systems stable in various disturbances.



Compatible with Military test specs of MIL-STD 810



Compatible with harsh environment conditions

TECHNICAL SPECIFICATIONS

▶ Roll Stabilization	$\pm 15^\circ$	▶ Stabilization Error	Max 1°
▶ Pitch Stabilization	$\pm 15^\circ$	▶ Operation Temperature	-10°C $+50^\circ\text{C}$

Specifications can be customizable according to customer needs.

APPLICATIONS

Payload off the system can be **drones, radars and optical systems.**



Compatible with
Drones



Compatible with
Radars



Compatible with
Optical Systems