

IMCO

Electro-mechanical Systems

Designed to your specs.

Produced to your standards.



When there is NO room for compromise

Electro-mechanical devices for defense systems are decisive elements in performance and MTBF.

At every stage of the process, IMCO partners with the customer to ensure that the system is:

- Tailored to the specs
- Adapted to the application environment
- Designed for high quality and low maintenance



IMCO electro-mechanical devices have been incorporated into systems that have passed the test of combat, time and again.

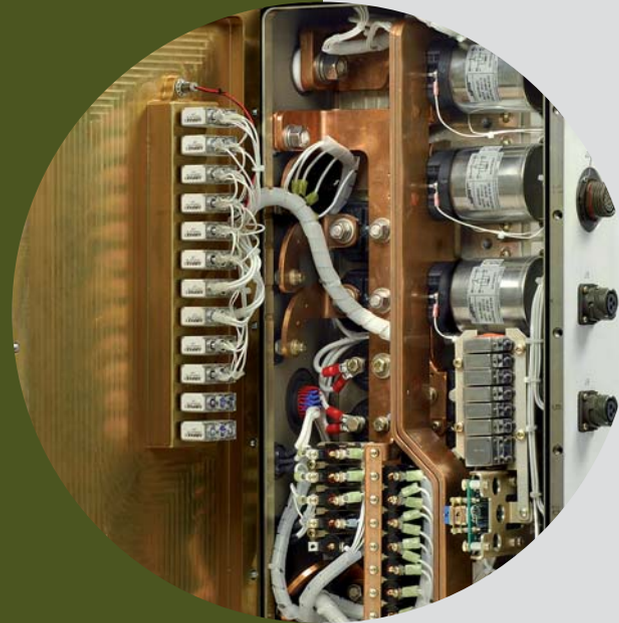
Where the tri-space battlefield is a reality

IMCO electro-mechanical devices go into action on land, in the air and on the sea:

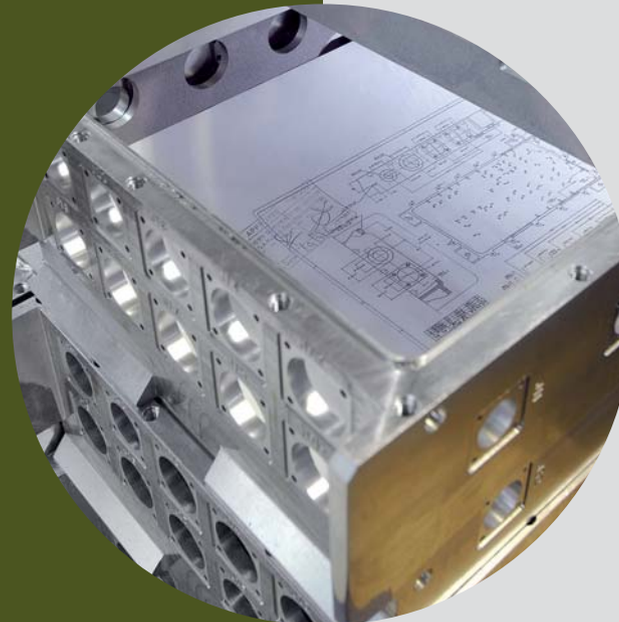
- **Land platforms for:** A variety of armored vehicles, tanks, APCs, IFVs, Self-Propelled Guns, engineering, bridging and recovery tanks, unmanned land vehicles and more.
- **Airborne platforms:** Aircraft, Unmanned Airborne Vehicles (UAVs), helicopters.
- **Naval platforms:** Various sea vessels, corvettes, submarines.
- **Airborne, seaborne and land missiles.**

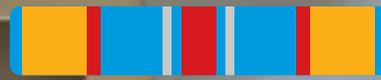
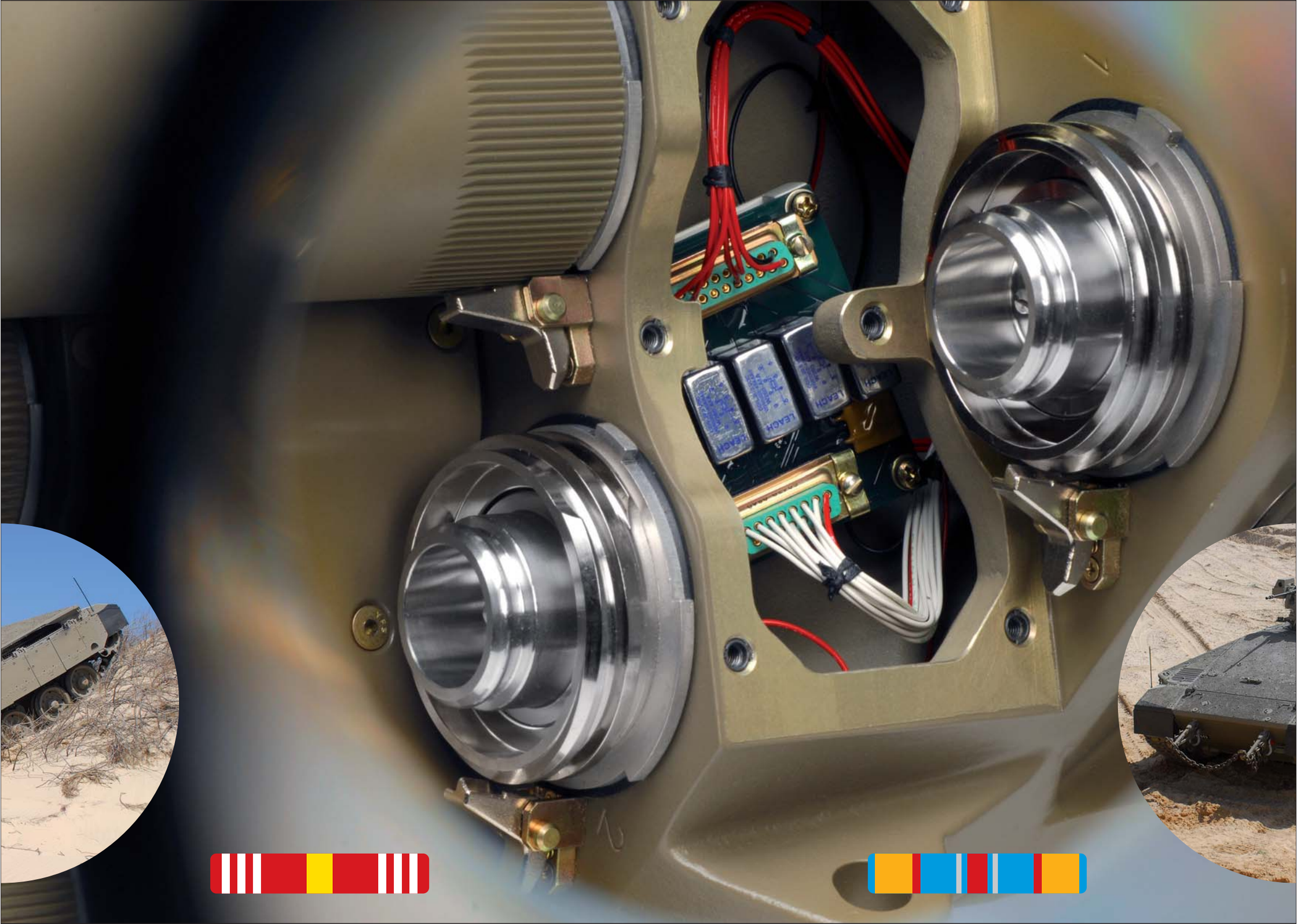
What IMCO delivers

- Tank commander and gunner turret control handles
- Mechanically complex mechanisms
- Smoke grenade launchers (SGL)
- Slip rings
- Pilot joysticks & throttles
- PITOT tubes
- Fuel sensors



Our team welcomes the opportunity to demonstrate how **IMCO** can deliver sophisticated solutions at the **costs and schedules** you designate.





How IMCO allies with its customers



IMCO research and development experts and engineers, drawing on extensive experience and technological expertise, design a solution that is mechanically compatible with the platform's electronic elements.

This design not only ensures superior performance, but just as critical, highly competitive costs and fast turn-around time.

Today, when armed forces must simultaneously cope with greater challenges and more advanced technology while operating within budget constraints, the IMCO value chain is more critical than ever:

- Flexible design of complex electro-mechanical elements
- Innovative production technologies
- Impeccable quality
- Cost-effective processes





Imco Headquarters:

POB 189 Tel-Hanan 20302, Israel
 Tel: +972-4-821-3322
 Fax: +972-4-821-0508
 E-mail: marketing@imco-ind.com

Imco USA:

4820 Seton Dr. Baltimore, MD 21215, USA
 Tel: +410-358-1717 (Ext. 16)
 Fax: +410-358-7707
 E-mail: barrys@adt-imco.com

www.imco-ind.com