

Ex-Sight, established in 2008, specializes in research, development and manufacturing of unmanned, autonomous, remotely controlled platforms for Military, Paramilitary and Civil applications.

Our Mission, to allow our customers to leverage their day-to-day operations without risking their personnel's lives.



MDRC Multipurpose Digital Remote Control

Ex-Sight provides a complete and autonomous domain system which combines land, maritime and air capabilities for a comprehensive solution for controlling borders and facilities.

Our MDRC - Multi Purpose Digital Remote Control allows versatile autonomous and remote control over Unmanned Platforms: Land, Marine and Air.

The MDRC provides an easy and intuitive interface for Drones, UAVs, Electro Optic Payloads, Remote Weapon Systems, Masts and tactical automatic equipment.





Combat UGV

Ex-Sight developed a variety of land robotic platforms which help overcome

operational challenges in both urban and open combat scenarios.

They can operate in extremely complex and challenging

environments, allowing tactical situational awareness with the operation of multiple robotic platforms in one arena.

Our easy-to-use yet advanced MDRC Multi-Platform Digital Remote Control system allows fast and intuitive control over the platforms.







RCWS-Light Weapon Carrier

Our robotic Platforms are designed for:

Border monitoring | Port security | Convoy Security | Force protection | Armed reconnaissance | Infantry operations | Naval operations Federal and local law enforcement | Anti-terror operations | HLS | SWAT Operations |



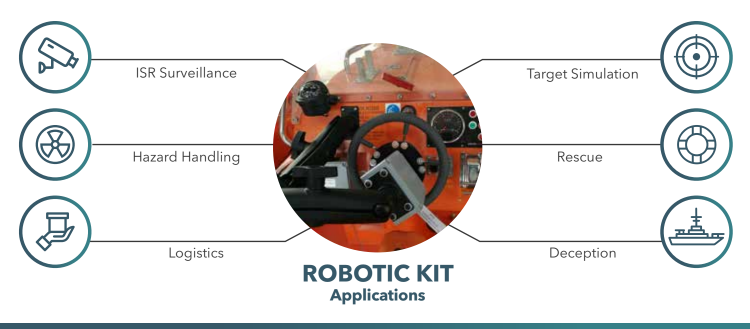


Marine Platforms

Ex-Sight USVs operate in various scenarios such as Border Patrol, Surveillance, HLS, Light-Combat Vessels, Moving targets and Rescue Missions.



Our Marine Robotic Kit allows for fast conversion of vessels to operational USVs. Our USVs support autonomous navigation, underwater communication, swarm behavior and Artificial Intelligence target tracking.



🕓 Phone : +972-777-841262 @ www.Ex-Sight.Com 🖾 Sales@Ex-Sight.Com