

## URS MANNED & UNMANNED GROUND VEHICLES (UGV's)

## OPERATIONAL CONCEPT URBAN WARFARE

In the realm of Urban Warfare, the URS Unmanned Rover System vehicle emerges as a game-changing solution, offering unparalleled capabilities for Intelligence, Surveillance, and Non-Lethal Reconnaissance (ISNR) missions in villages and cities. Designed to excel in complex urban environments, this dynamic platform thrives in scenarios where roads are damaged and high-risk missions are the norm.

## In different scenarios:

**1.Reconnaissance in Challenging Urban Environments:** The URS undertakes ISNR missions, navigating through urban landscapes with damaged roads, ensuring timely and accurate reconnaissance.

2.Convoy Escorts and Route Monitoring: Deployed as convoy escorts, the URS monitors routes and provides real-time surveillance, enhancing the security of critical movements.
3.Precise Attack Missions: When precision strikes are essential, the URS transforms into an effective attack platform, enabling calculated and targeted engagement.
4.High-Speed Urban UGV Missions: The URS seamlessly transitions into high-speed urban missions, executing agile and responsive maneuvers through urban territories. The URS revolutionizes Urban Warfare scenarios, offering versatile capabilities for reconnaissance, convoy protection, attacks, and rapid urban maneuvers. Its advanced features and adaptability enhance mission effectiveness, making it a powerful asset in modern urban conflict scenarios.





