



## 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.

