

## TRX – Tracked Robot 10-ton



***Direct Fire Lethality***



***Obstacle Breaching & Marking***



***Indirect Fire Loitering Munitions***

- After being selected by the U.S. Army for the S-MET program, General Dynamics Land Systems now leads the way with TRX to meet the Army's RCV-Medium needs.
- The TRX boasts a class-leading weight-to-payload ratio of 1-to-1, with a payload of 10,000 pounds and a flat deck to accommodate any type of mission equipment package.
- A hybrid-electric power pack is used for propulsion and generates export power for payloads and off-board needs.
- TRX leverages the Army's Warfighter/Machine Interface (WMI) for teleoperational and autonomous operations. Additionally, it leverages MUTT concepts of electronic architecture and control for a high level of commonality among our family of unmanned ground vehicles.
- The power and size of TRX make it an ideal platform for multirole employment in today's battlefield. TRX is positioned to provide superior performance as an enabling technology for use in direct and indirect fire, autonomous resupply, complex obstacle breaching, C-UAS, EW, reconnaissance and many other critical battlefield roles.