Multi-Utility Tactical Transport (MUTT)

General Dynamics Land Systems is proud to have been selected by the U.S. Army for the Small Multipurpose Equipment Transport (S-MET) program using our Multi-Utility Tactical Transport (MUTT). Developed to reduce physical burden on the dismounted Soldier, MUTT is a semiautonomous robotic platform that delivers tremendous capabilities. The MUTT is the most intuitive, capable and reliable Unmanned Ground Vehicle (UGV) ever produced and the first of its kind to be selected for service alongside dismounted troops.



General Dynamics Land Systems is working with the U.S. Army to deliver MUTTs in the initial S-MET configuration. In the future, MUTTs will be equipped with a wide array of Modular Mission Payloads.

- MUTT uses unique methods of control, such as the Dismount Following Tether (DFT) or the easy-to-use Single-Handed RC Controller, which minimize Soldiers' physical and cognitive loads while performing their primary dismounted mission
- Future Modular Mission Payloads provide capabilities previously unavailable to dismounted Soldiers, such as autonomous resupply, C-UAS, CBRN, ISR, EW, and direct and indirect fire.

Land Systems