# Titan Dismounted Troop Support System

Multi-Mission, Modular Unmanned Ground Vehicle

Titan is a large Unmanned Ground Vehicle (UGV) that provides safety and support for small dismounted military operations. Developed by QinetiQ North America and Milrem, Titan features a multi-mission, reconfigurable platform that increases soldier safety and mission effectiveness.



Titan consists of QNA's combat-proven robotic systems and controller and Milrem's THeMIS mobility platform and modular mission payload. The vehicle platform features a pair of diesel-electric hybrid tracked drive modules providing all-terrain long-range endurance with run-silent capability.

## **Load Carrying Capabilities**

Titan's load carrying capabilities provides force multiplication and greater mobility. These capabilities insure off-route maneuverability resulting in a safer and successful mission.

## **Flexibile**

TITAN's open architecture platform supports a wide range of operations to enable Soldiers to perform complex and hazardous tasks across a wide range of disciplines. Unlike existing UGVs, TITAN is a highly modular platform that allows different payloads to be quickly and easily mounted and integrated for complex missions such as rescue, transport, combat, and reconnaissance.



# **FEATURES/BENEFITS**

- Increases soldier safety
- · Reduces soldier carry load
- · Increases mission endurance
- Multi-mission modular payloads
- Modular autonomous behaviors reduce cognitive load
- High mobility / all-terrain operations
- Multiple controller and camera options
- Operable in manned or unmanned modes
- Open architecture
- Wide variety of payloads and accessories
- Tactical run-silent mode
- Power-off-load capability





# Titan

Dismounted Troop Support System









Specifications			
Platform Capabilities	<ul> <li>Max speed: 15+ mph</li> <li>Gap crossing: 30 inches</li> <li>Turning radius: 0 ft</li> <li>Pull force: 2,000 lbs</li> <li>Payload capacity: 1,500 - 2,000 lbs</li> </ul>	Command and Control	Multiple controller options:     NLOS: TRC and lightweight TRC     LOS: Pendant
Platform Specifications	<ul> <li>Curb weight: &lt; 2,000 lbs</li> <li>Overall size: 79 L x 83 W x 40 H (inches)</li> <li>Payload area: 72 L x 48 W (inches)</li> </ul>	Multiple crew compliant radio options including meshing IP (>800m LOS range)	
Power Sources	<ul><li>10kW JP8 generator (3kW moving offload)</li><li>AGM lead acid or Li-Ion batteries</li></ul>	Multiple autonomy packages available from both QNA and third parties	
Range and Runtime	<ul> <li>20+ km and 2+ hours Electric only (Run-Silent)</li> <li>100+ km and 72+ hours Diesel/Electric Hybrid</li> </ul>		Earth moving blade/bucket     CASEVAC litter racks
Video	<ul> <li>Up to eight (8) camera feeds</li> <li>Day/Night IR and thermal options</li> <li>Multiple visible and thermal PTZ options</li> </ul>	Wide Variety of payloads and accessories	<ul> <li>Logistic support basket and ruck mounts</li> <li>APOBS mounts</li> <li>CIED roller rake support (mount)</li> <li>CIED sensing payloads</li> <li>Open architecture—compatible with third party accessories:         <ul> <li>Remote weapon station</li> <li>Interrogation arms</li> <li>RSTA payloads</li> </ul> </li> </ul>

Titan was designed with combat-proven technology to support the dismounted warfighter

#### FOR MORE INFORMATION

QinetiQ North America 350 Second Ave Waltham, MA 02451 USA T: 1-781-684-4000 Robots@QinetiQ-NA.com www.QinetiQ-NA.com

©2017 QinetiQ North America Document #17-9-TITAN-D

Titan was developed by QinetiQ North America and MILREM



