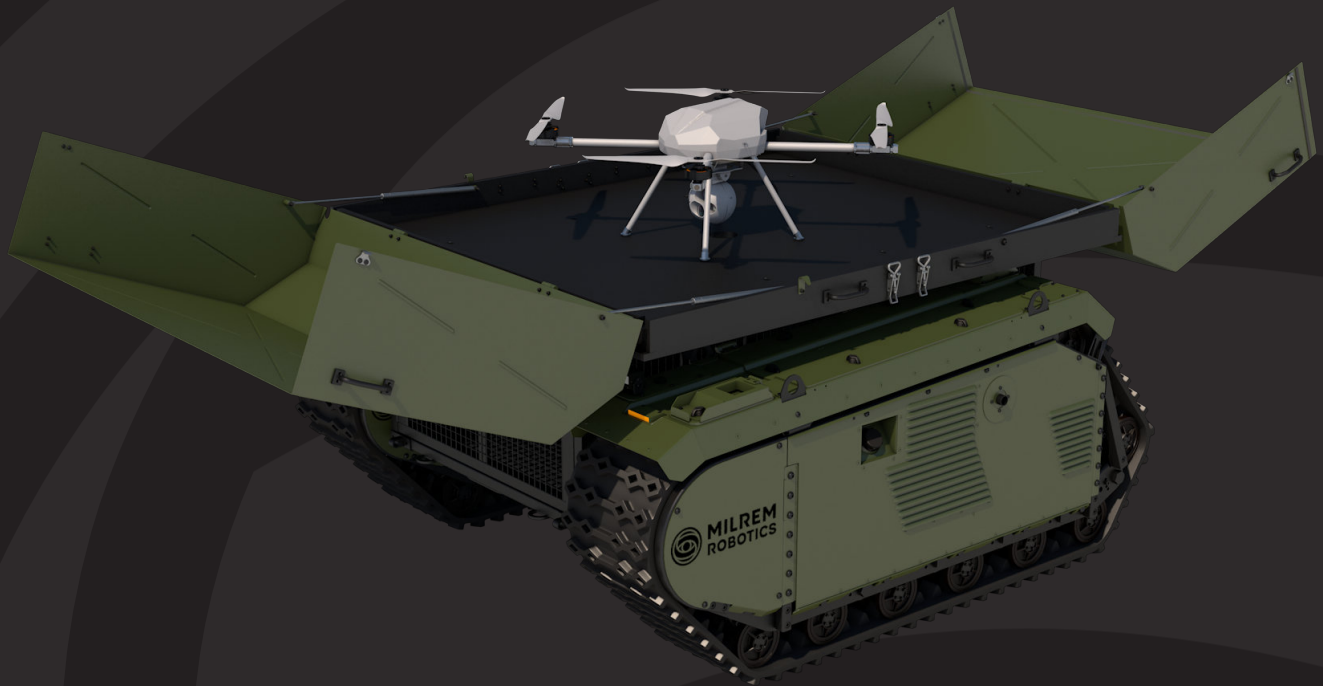


MILREM THeMIS + THREOD KX-4



THeMIS

- Unique Modular Design
- Open Architecture
- Rapid Reconfiguration
- Hybrid Diesel - Electric Drive
- Low Noise Signature
- Stable with Low Center of Gravity
- Multi-Mission Capable
- Robust and Reliable

KX-4

- Tethered (80 meters) or battery powered (up to 45 min) long endurance multirotor
- Fully autonomous take-off and landing
- 4 kg lift capability while tethered, 6kg when wireless
- Multiple plug & play payload options
- Modular design for easy packing
- Reporting tool with geo-referenced imagery



MILREM THeMIS + THREOD KX-4

MILREM UGV TECHNICAL SPECIFICATIONS



Speed	14 km/h / 8,7 mph
Length	2.4 m/94 in
Width	2.15 m/84 in
Height	1,11 m/44 in
Weight	1450 kg
Max grade	60 %/31°
Pulling force	1100 kg
Power options	Battery pack Diesel motor & electric generator
Run time hybrid	8h...10h
Run time electric	0,5h...1,5h

THREOD KX-4 TECHNICAL SPECIFICATIONS



Size	1180mm x 1180mm x 590mm
Weight (can vary)	11 kg
Tethered height (automatic feed)	80 m
EO/IR camera payload	EO 30x optical zoom; 720p HD / IR 8x digital zoom; 640x512
ISR	Live video stream; KLV metadata; reporting tool
Emergency parachute	(optional)
Fully autonomous take-off and landing	