

# Integrating Robotic Autonomous Systems into the Future Land Force

#### Mart Noorma

Science and Development Director, Milrem Robotics Professor of Space and Military Technologies, University of Tartu

#### **Innovation and Disruption**

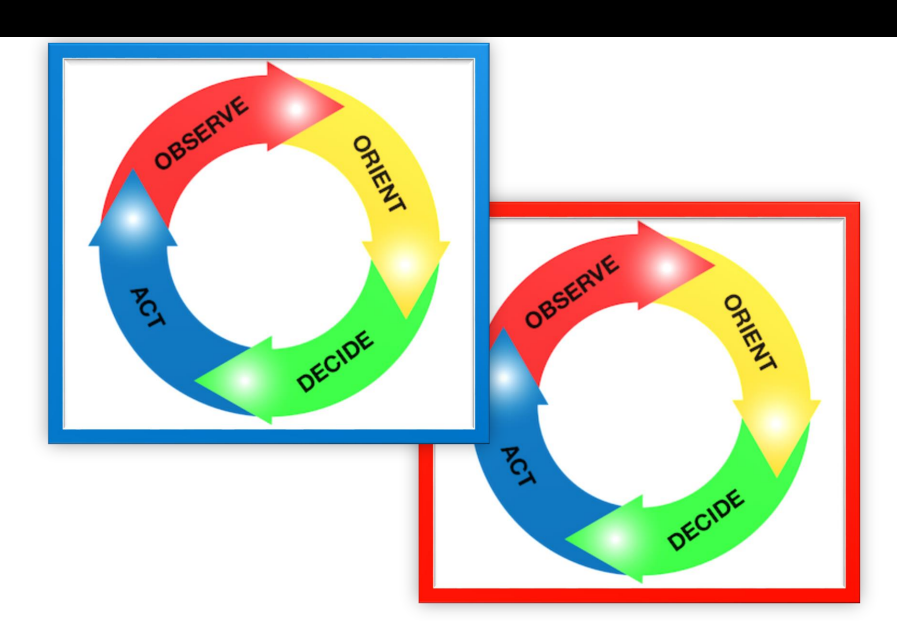


• Innovation: application of better solutions that meet new requirements, **unarticulated** needs, or existing market needs

• Disruptive innovation: innovation that creates a new market and value network and eventually disrupts an existing market and value network, displacing established market-leading firms, products, and alliances

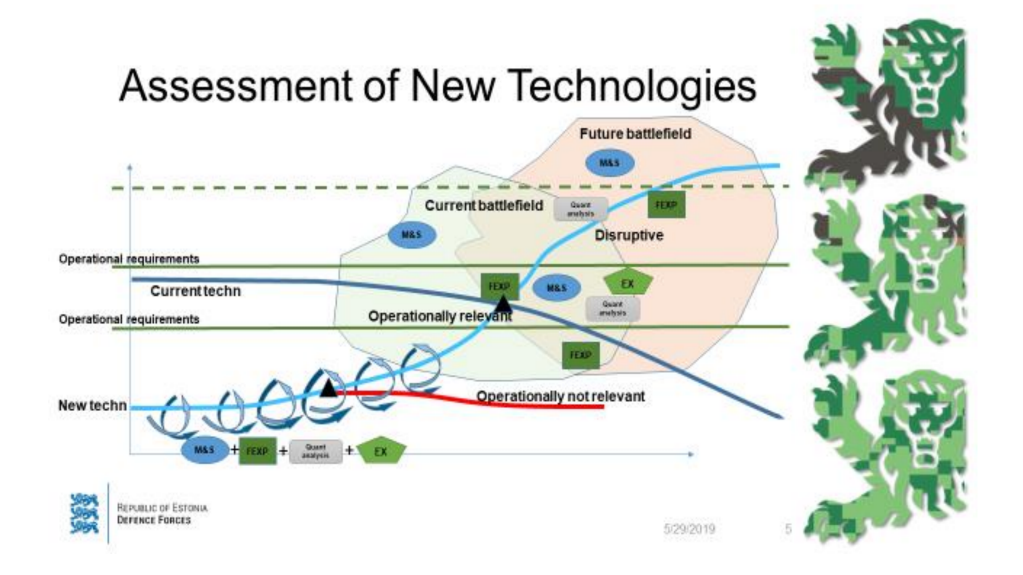
#### OODA loop for maintaining competitiveness





#### Assessment of new technologies





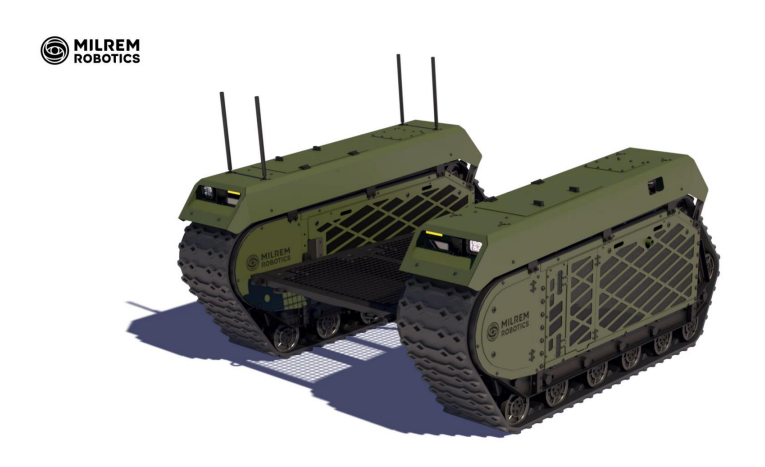
#### **NATO NIAG SG231 Autonomy**



- 1. Integrate Autonomy into NATO ETEE at all levels for civil and military personnel for efficient and timely adoption of Autonomous Capabilities for future NATO Planning and Operations;
- 2. Reinforce early Industry involvement as a key enabler for Autonomy-driven transformation;
- 3. Augment public awareness of the benefits and risks of Systems with Autonomous Functions;
- 4. Allied nations to ensure an efficient and trustable Supply Chain in which key NATO and Allied nations' Suppliers remain dependable regardless of political and societal circumstances;
- 5. Qualification, Verification, Validation, and Certification of Artificial Intelligence based Systems is of paramount importance to assure full confidence in the performance of Systems with Autonomous Functions;
- 6. Cyber Resilience and Security of Data Acquisition, Storage, Management and Communications is paramount across all domains;
- 7. Recognize Autonomy as a Capability Area in its own right and establish a NATO Autonomy Governance Structure to which Industry should refer.

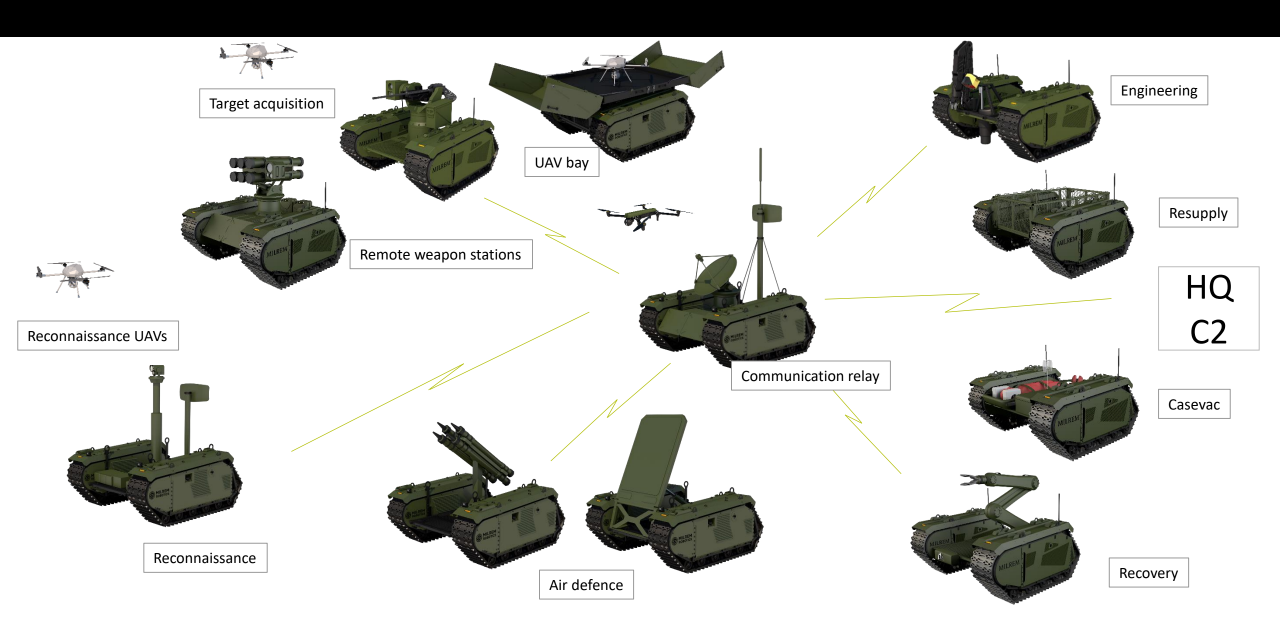
#### **Modular Solution**

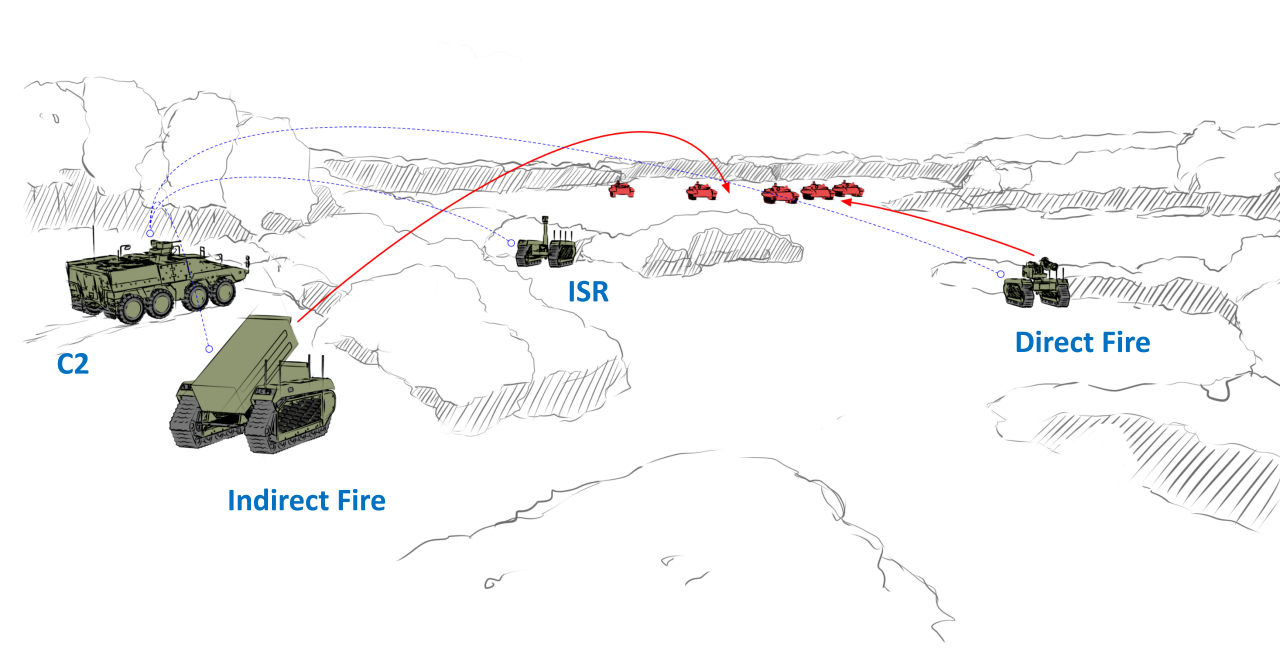




#### Multipurpose

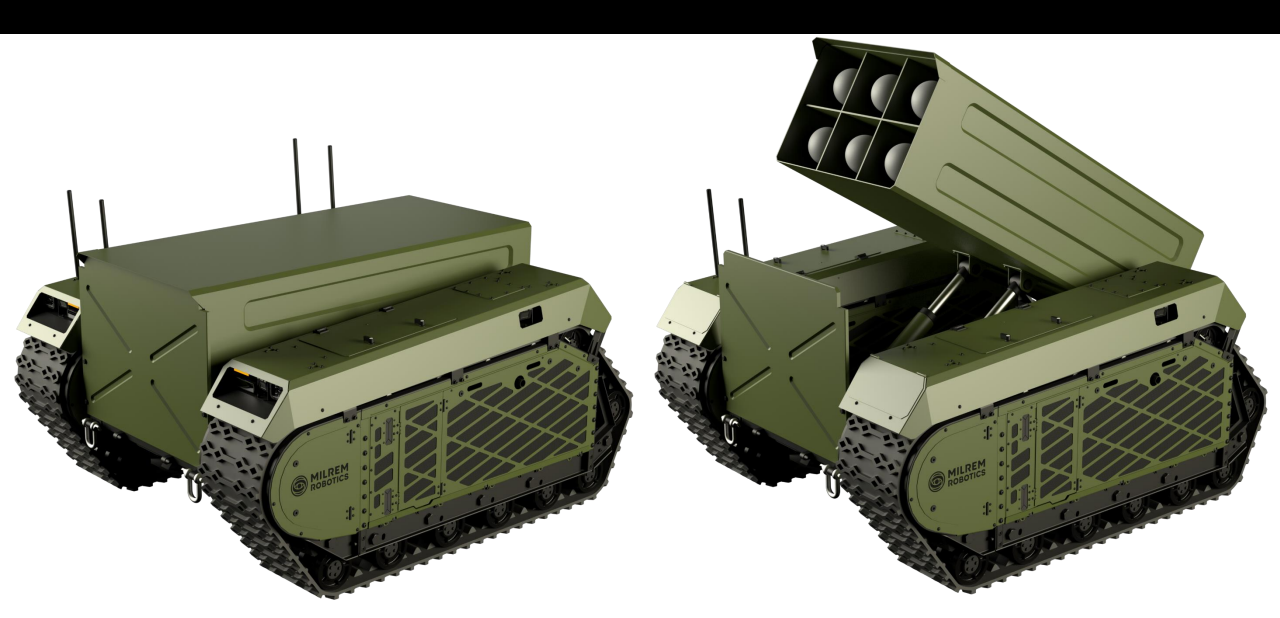






## 

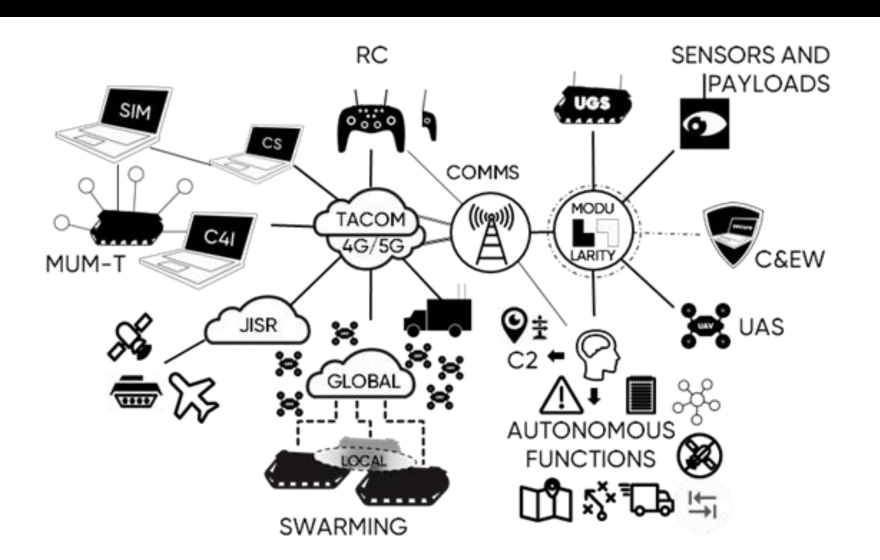






#### System





Application: September 2019

Project timeline: 2020-2022

Budget: 30,6 M€

Aligned with PESCO

#### MUGS consortium:

- Germany
- France
- Estonia
- Finland
- Latvia
- Belgium
- Spain

### Civil applications









Thank you! Aitäh!

Mart.Noorma@milrem.com