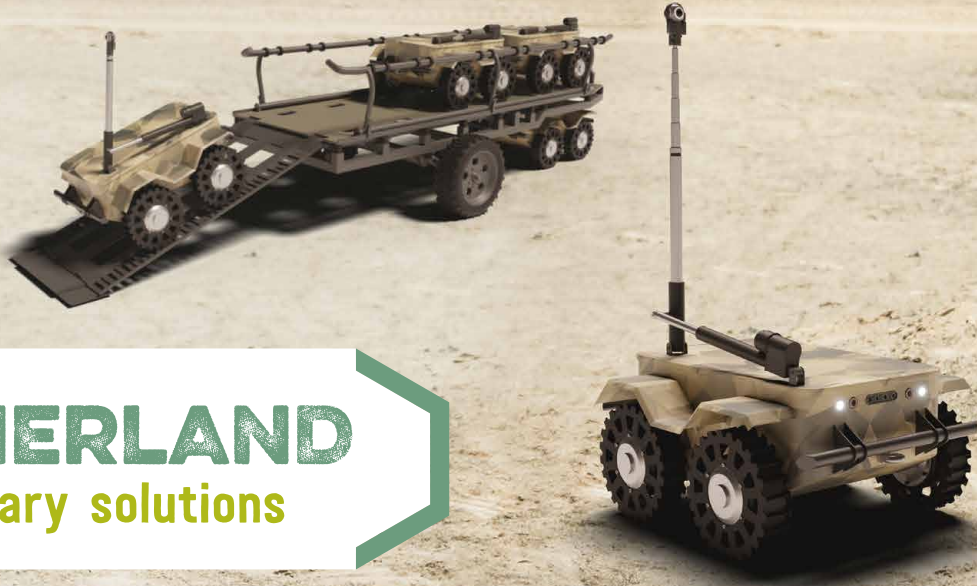


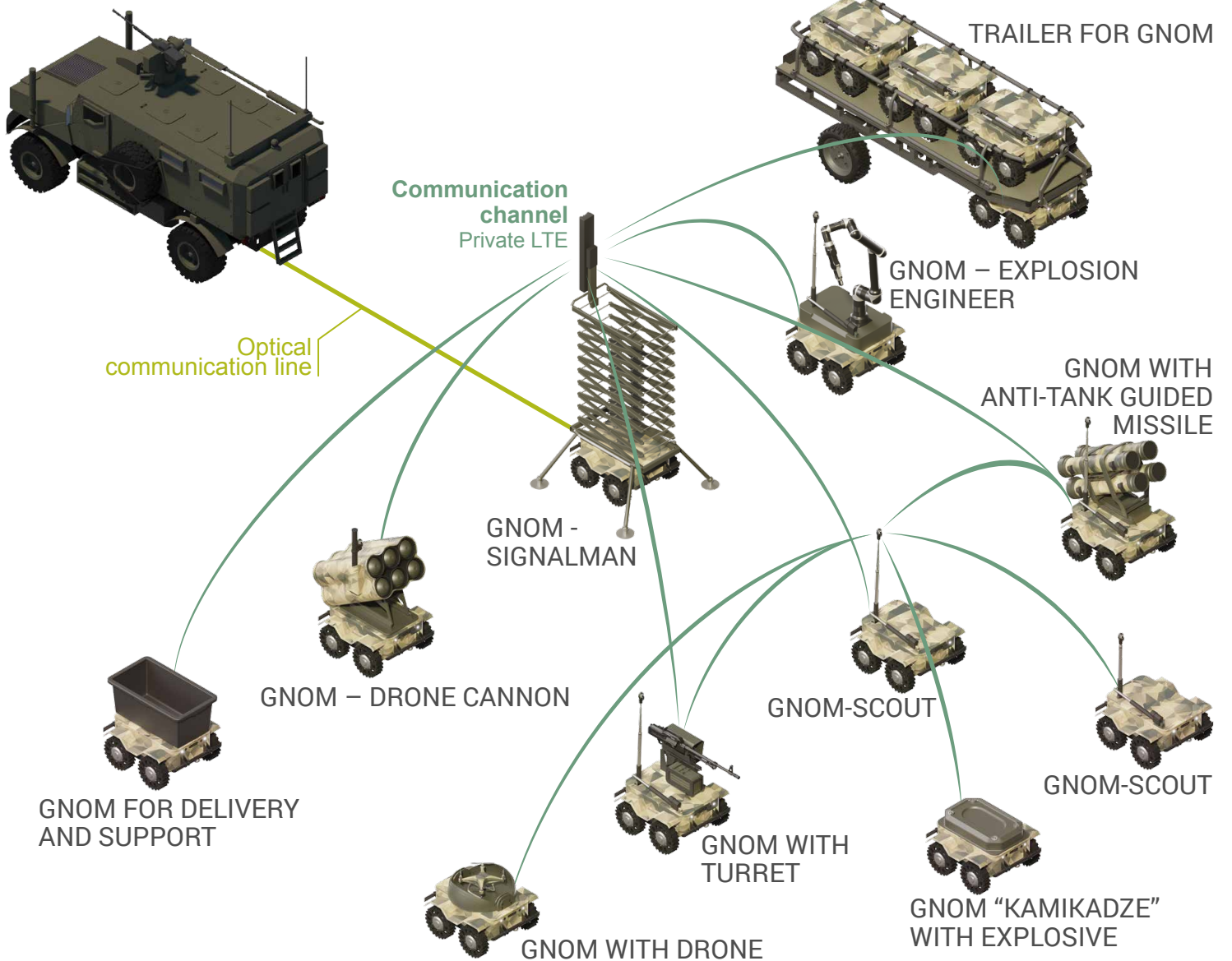
TEMERLAND

military solutions



General structure of the solution based on unmanned robotized platform GNOM

MOBILE COMMAND POST



Modifications based on unmanned robotized platform GNOM

GNOM-SCOUT



Basic equipment set of mobile robotized platform including antenna and overview camera on a telescopic tripod

- operational range up to 5 km
- acts as a repeater
- tripod rises to 5 m
- overview camera 360°

GNOM - SIGNALMAN



Equipment for deployment of own radio network to provide coordination of units and control of unmanned platforms

- connection to command post via optic cable
- WiFi 5 GHz or Private LTE
- provides network coverage up to 5 km

GNOM WITH TURRET



Designed to support fire units, perform sabotage maneuvers and save lives

- operational range up to 5 km
- uniaxial turret (angle from 0 to 70° vertically)
- turret is equipped with a sighting optical unit with integrated ballistic calculator
- weapon caliber 7,62 mm

GNOM WITH ANTI-TANK GUIDED MISSILE

Designed for fire support of units against enemy's armored vehicles

- operational range up to 5 km
- anti-tank guided missile system
- overview camera 360°



GNOM "KAMIKADZE" WITH EXPLOSIVE

Equipped with explosives, due to small size and almost silent movement effectively performs subversive tasks



- operational range up to 5 km
- low cost of the complex
- high positioning accuracy
- overview camera 360°

GNOM - DRONE CANNON

Complex for ground and air reconnaissance

- operational range up to 5 km
- acts as a repeater for drones
- drone charge savings due to delivery as close as possible to enemy positions
- overview camera 360°



GNOM FOR DELIVERY AND SUPPORT

Provides delivery of provision and ammunition in the conditions of fight, without risk for personnel



- operational range up to 5 km
- load capacity 50 kg
- low cost of the complex
- high positioning accuracy
- overview camera 360°

GNOM - EXPLOSION ENGINEER

Applied for demining and manipulation remotely, without risk for personnel

- operational range up to 5 km
- high positioning accuracy
- load capacity of robotized arm 15 kg



TRAILER FOR GNOM



Applied for transportation of unmanned platforms, delivery of ammunition and provisions, for evacuation of wounded in the conditions of battle

- load capacity 150 kg
- inconspicuous due to the optimal size
- low cost

