



NATRIX

**Unmanned
ground systems**

Natrix.eu





Where Advanced Robotics Meets Battlefield Reality

Natrix is a rugged, reliable UGV designed to meet your mission goals from day one—tested in combat in Ukraine, trusted by its operators, and ready for deployment. Natrix mission is to leverage advanced robotics to address challenges in European defense.

BATTLEFIELD
PROVEN IN THE
WAR IN UKRAINE

MADE IN THE **EU**
READY TO DEFEND **NATO**



Technical data

Rated payload weight

200+ kg

Dimensions

130 x 110 x 83 cm

Max power

6 kW (4x4)

Communication

Radio (L,S,C Band), LRS,
LTE, Starlink, Wi-Fi

Ground clearance

20 cm

Navigation

Teleoperation

UGV weight

200 kg

Speed

12 km/h

Battery range

45 km
(with cargo)

CASEVAC

Transport injured personnel from fighting zones to ensure the safety of support and medical staff.

LOGISTICS

Safely deliver the necessary supplies and resources to the troops fighting on the frontline - fast, reliable, and right when it counts.

under development

MINING

Safely and traceably deploy anti-tank mines. Each deployment point's coordinates and timestamps are stored.

ISTAR

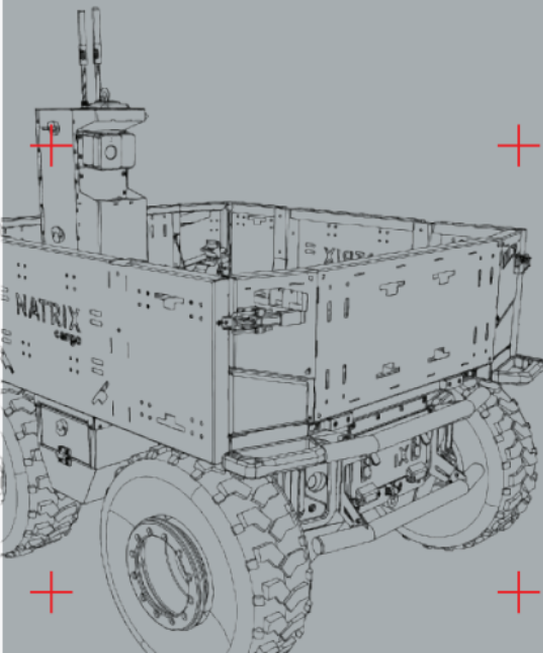
Real-time battlefield observation and AI object recognition using high-resolution and thermal cameras to identify enemy positions.

FIREPOWER

RCWS
(Remote-controlled weapon station)

DEMINING

Anti-personnel mine clearance.



Navigation modes

Built for the Operator

Natrix is designed with simplicity in mind—so intuitive that operators can start driving within minutes of first contact. No steep learning curve, just straightforward control and rapid deployment.

Manual

Remote control
teleoperation

Semi-
autonomous

Cruise control

Autonomous
(Under development)

Follow me, Go-home

Efficiency Redefined

Weighing just 200kg and compact enough to fit in a civilian SUV, Natrix carries a 200+kg payload over 50km. Designed for tactical mobility and unmatched performance, it's the most efficient UGV in its class.

European quality standards

We prioritize high-quality European suppliers for our components



NATRIX[®]

info@natrix.eu

[youtube.com/@NATRIX_UGV](https://www.youtube.com/@NATRIX_UGV)

[Natrix.eu](https://www.natrix.eu)