

# Ukraine and Sweden Launch Strategic Partnership for Joint MAUL UGV Production at Eurosatory 2026



**EUROSATORY**  
PROTECT YOUR FUTURE  
PARIS NORD VILLEPINTE, FRANCE

**15.19 JUNE 2026**

**AID ronesUA** (UKRAINE) × **NJORD TECHNOLOGY** (SWEDEN)

**MAUL**  
UGV PRESENTATION  
& STRATEGIC PARTNERSHIP  
MEMORANDUM SIGNING

16 JUNE 2026 | 10:30 AM | UKRAINIAN PAVILION HALL 5B – STAND E234

**ABOUT MAUL UGV**

- CASEVAC MISSIONS
- LOGISTICS SUPPORT
- AMMUNITION RESUPPLY
- MODULAR ARCHITECTURE
- BATTLEFIELD-PROVEN DESIGN

AIDRONESUA and NJORD Technology AB are joining forces to produce the MAUL Unmanned Ground Vehicle (UGV) and develop advanced robotic solutions for a more secure future.

**AID ronesUA**  
www.aidrones.com.ua  
info@aidrones.com.ua

**NJORD TECHNOLOGY**  
www.njordtechnology.se  
info@njordtechnology.se

**MAUL — SAVING LIVES. DELIVERING CAPABILITY. ENHANCING MISSION SUCCESS.**

MADE IN UKRAINE

Paris, France – 10 June 2026

Ukrainian company **AIDRONESUA** and Swedish company **NJORD Technology AB** will sign a **Strategic Partnership Memorandum** during **Eurosatory 2026**, one of the world's leading defense and security exhibitions.

The memorandum establishes a framework for the **joint production of the MAUL Unmanned Ground Vehicle (UGV)** and the development of next-generation robotic systems. The partnership combines Ukraine's battlefield-proven experience in developing and operating unmanned systems with Swedish engineering excellence and industrial capabilities.

The signing ceremony will take place on **16 June 2026 at 10:30 AM** at the **Ukrainian Pavilion, Hall 5B – Stand E234**, Paris Nord Villepinte Exhibition Centre.

As part of the event, **AIDRONESUA** will also present the **MAUL UGV** — a robotic platform proven in real-world operational conditions and designed to support military and security operations in high-risk environments.

# MAUL Unmanned Ground Vehicle

MAUL is a versatile unmanned ground vehicle developed to perform a wide range of missions, including:

- Casualty evacuation (CASEVAC);
- Logistics support and cargo transportation;
- Ammunition resupply;
- Delivery of equipment and supplies;
- Special mission support.

The platform's modular architecture and robust design enable effective operation in challenging environments, reducing risks to personnel while increasing mission effectiveness.

## Statement from AIDRONESUA

*"We are proud to establish a strategic partnership with NJORD Technology AB, bringing together Ukrainian expertise in the development and operational use of robotic systems with Swedish engineering excellence. MAUL is continuously improved based on feedback from military personnel and real-world operational experience in demanding environments. This approach enables us to develop solutions that address the evolving needs of the modern battlefield while helping to save lives. Together with NJORD Technology AB, we aim to expand production capabilities, accelerate innovation, and provide our partners with reliable next-generation robotic systems."*

## Statement from NJORD Technology AB

*"We are excited to announce a strategic partnership with AIDronesUA, pairing their field-proven innovation with Njord's technology and engineering leadership. Together, we will enhance capabilities that save lives and strengthen mission success for the partners we serve. The partnership will deepen the industrial relations and exchange between Sweden and Ukraine, benefiting both nations."*

## About AIDRONESUA

AIDRONESUA is a Ukrainian developer and manufacturer of robotic systems and unmanned technologies, focused on delivering practical, mission-oriented solutions for defense and security applications.

**Website:** [www.aidrones.com.ua](http://www.aidrones.com.ua)

**Email:** [info@aidrones.com.ua](mailto:info@aidrones.com.ua)

# About NJORD Technology AB

NJORD Technology AB is a Swedish technology company building autonomous capabilities for a more secure future. The company works closely with end-users and partners, combining the best of civilian and defense technology.

**Website:** [www.njordtechnology.se](http://www.njordtechnology.se)

**Email:** [info@njordtechnology.se](mailto:info@njordtechnology.se)

## Event Information

**Event:** MAUL UGV Presentation and Strategic Partnership Memorandum Signing

**Date:** 16 June 2026

**Time:** 10:30 AM

**Location:** Ukrainian Pavilion, Hall 5B – Stand E234

**Venue:** Eurosatory 2026, Paris Nord Villepinte, France

For additional information, please visit the companies' websites or contact the representatives listed above.