



DevDroid

From the Front Line to Eurosatory: Ukrainian Company DevDroid Showcases Combat-Proven Ground Robotic Systems

Ukrainian defense technology company [DevDroid](#) has presented two combat-proven unmanned ground systems at Eurosatory 2026: the Droid TW 12.7 and the Droid NW 40. Both systems are currently deployed by Ukraine's Defense Forces and have demonstrated their effectiveness in real combat operations.

The Droid TW 12.7 became the first documented ground robot to destroy an enemy armored vehicle in combat. DevDroid systems have been used to hold positions for 45 days without infantry involvement, support assault operations, and provide fire support to Ukrainian troops during combat missions.

One of the most notable missions involving DevDroid systems was an operation in which Russian soldiers surrendered under the control of an unmanned ground system, without direct contact with Ukrainian personnel. The mission demonstrated how robotic systems can significantly reduce risks to soldiers while maintaining operational effectiveness.


The **Droid TW 12.7** is a reconnaissance and strike unmanned ground system equipped with a remotely operated 12.7 mm weapon station. It is designed for fire support, patrol missions, position holding, and engagement of enemy personnel and equipment.

The **Droid NW 40** is an unmanned ground system armed with a 40 mm automatic grenade launcher, designed to engage enemy personnel, firing positions, and fortified structures. The platform expands a unit's ability to conduct remote combat operations while delivering effective firepower.

Both systems are operated through **Droid Box**, DevDroid's **universal control system** for unmanned ground platforms. Droid Box provides reliable communication, comprehensive mission control, and AI-assisted target detection and tracking.










“At Eurosatory, we are presenting not experimental concepts, but systems that have already proven their effectiveness on the battlefield. Ukraine is shaping a new approach to warfare, where robots take on the most dangerous tasks while people remain protected,” said [Yuriy Poritskiy](#), CEO of DevDroid.

DevDroid sees international cooperation as a key driver of scaling its technologies globally. The company is open to establishing joint ventures with international manufacturers and investors to expand production capacity, accelerate the deployment of battlefield-proven solutions, and strengthen the defense capabilities of partner nations.



DevDroid

Reconnaissance & Strike UGVs

<p>_Droid TW-12.7 //</p> <p>Mission Profile:</p> <ul style="list-style-type: none"> __Engagement of light armored targets (IFVs, APCs, armored vehicles), unarmored targets (weaponized vehicles and other non-armored equipment), and enemy personnel. __Fire suppression of enemy platoon strongpoints and defensive positions __Remote battlefield surveillance <p>_Weapon type and caliber //</p> <p>machine gun M2 Browning 12,7 mm</p> <p>_Targeting system //</p> <p>manual or AI-assisted auto-tracking</p> <p>_Communication systems //</p> <p>manual or AI-assisted auto-tracking</p>	 SAFING LIVES  COMBAT-PROVEN SOLUTION  UKRAINIAN MANUFACTURING  NATO STANDARDS COMPLIANCE  AI INTEGRATION	<p>_Droid NW 40 //</p> <p>Mission Profile:</p> <ul style="list-style-type: none"> __Engaging lightly armored (IFVs, APCs, armored vehicles) and unarmored targets __Destroying enemy fire assets located in open trenches, positions, or behind natural cover __Engaging unprotected targets (enemy personnel) __Conducting remote battlefield surveillance <p>_Weapon type and caliber //</p> <p>AGL-53, MK-19</p> <p>_Caliber //</p> <p>40 mm</p> <p>_Autonomous standby time (without movement) //</p> <p>120 hours</p> <p>_Maximum engagement range //</p> <p>up to 1500 m</p>	
<p>_Target detection range //</p> <p>day channel up to 1.5 km</p> <p>night (thermal) channel up to 0.8 km</p> <p>_Effective firing range //</p> <p>1000 m</p>	 PRODUCT DEMO	<p>_Targeting system //</p> <p>manual or AI-assisted auto-tracking</p> <p>_Effective firing range //</p> <p>1000 m</p>	 PRODUCT DEMO
			

About DevDroid

[DevDroid](#) is a Ukrainian defense technology company developing robotic warfare systems that enable the remote execution and coordination of military operations, reducing risks to personnel while increasing precision, autonomy, and safety. Its core products include the Droid family of unmanned ground systems and the Droid Box universal control system. DevDroid platforms can hold positions, support offensive operations, conduct reconnaissance, perform casualty evacuation, and carry out specialized missions. The company’s guiding principle is: **“Control the battlefield remotely.”**

devdroid.tech
[youtube.com](https://youtube.com/devdroid)
[linkedin.com](https://linkedin.com/company/devdroid)

Media contact:
pr@devdroid.tech
 +38 (067) 64 42 102