

UNMANNED AIRSPACE 2026 GLOBAL COUNTER-UAS SYSTEMS DIRECTORY

SAMPLE PAGES

PUBLISHED BY

UNMANNED
AIRSPACE

The Counter UAS Directory and Buyer's Guide

Thank you for downloading these sample pages of the 2026 Global Counter-UAS Systems Directory report. If you have any queries, please get in touch with us – Philip@unmannedairspace.info. Tel: +44 7778 030 633.

The following directory is a listing of available counter-UAS systems, networks and components, updated to April 2026. *New company additions are highlighted in red. Updates to previous entries have been made in blue.* The directory is under constant review and will be updated and enlarged. The information is supplied directly by manufacturers, with data edited to remove unverifiable claims. The publisher accepts no responsibility for the information supplied. Website sources for the data are given alongside product and services description. For more information, comments and requests to update information please contact the editor Philip Butterworth-Hayes at philip@unmannedairspace.info.

Contents

Introduction	3
Capture	8
C-UAS uncrewed ground vehicle	14
Detector systems	22
Directed energy	112
Electronic counter measures (ECM)	142
Gun	164
Integrated systems	175
Intercept drone	340
Missiles	357
Munitions	367
Others, including software	371
Company listings	393

Capture

Company	Product	Type	Description	Country	Website
Aerospace Science and Industry Corporation	C-UAS drone	Capture	China Aerospace Science and Industry Corporation has developed a drone which uses a net to bring down a rogue drone. The drone fires a 172 square foot net over its target causing it to lose power and fall to the ground. A camera is installed under the drone to locate its target enabling a ground operator to remotely activate the two launching cylinders which cast the net. The drone can also conduct surveillance, probe and bombardment missions in battles, according to press reports	China	www.uasvision.com/2019/09/09/chinas-drone-catching-net-drone/
Almaz-Antey	Volk-18	Capture	The Volk-18 (Wolf-18) interceptor drone developed by Almaz-Almaty is used to protect civilian airports from intruder drones, Deputy CEO Dmitry Savitsky told the news service TASS in August 2021. The drone measures 60x60 cm, has a take-off weight of up to 6 kg, and a flight time of about 30 minutes. Its armament includes three small rocket launchers that shoot nets at enemy drones, entangling them and bringing them down. If that fails, the drone rams the enemy UAV, breaking it up in mid-air.	Russia	http://www.almaz-antey.ru/en/
BizGarden (Czech Republic), Cervi Robotics / Dronehub (Poland), Fly4Future (Czech Republic), GINA Software (Czech Republic), with the participation of the Czech Military Technical	AUDROS/Eagle One	Capture	The AUDROS project is being out by a Czech-Polish consortium: BizGarden (Czech Republic), Cervi Robotics / Dronehub (Poland), Fly4Future (Czech Republic), GINA Software (Czech Republic), with the participation of the Military Technical Institute from Brno and the Military Research Institute from Brno. The Eagle One drone designed by Fly4Future was used in the tests. Upon detecting an unwanted intruder in the sky, the autonomous drone takes off from the docking station. After approaching a foreign drone, Eagle One releases a special net from the chassis in which it catches the enemy. Thanks to this solution – as opposed to the solutions based on shooting down or electric paralysis of a foreign drone – the AUDROS system ensures full safety for people and property on the ground after the annihilation of a flying intruder. The mission can continue without having to land after the first capture. If the system detects a second alien UAV, the hunter drone can intervene immediately. The autonomous system is equipped with artificial intelligence that controls and manages the system.	Czech Republic, Poland	https://business.esa.int/projects/audros

Institute from Brno			The AUDROS (AUtonomous DROne System) project, implemented in cooperation with the European Space Agency (ESA), started in 2020. Its goal, in addition to creating a system for intercepting drone-intruders, is also to develop a system to combat CBRN threats – chemical, biological and radiological.		
Delft Dynamics	DroneCatcher	Capture	Project DroneCatcher started in 2015 when Dutch Police, Military Police and others called for solutions for the protection against UAS. DroneCatcher is a compact mechanically operated net system designed and integrated in small, unmanned helicopter. From the flying platform a net is fired on a hostile drone. The net can be equipped with a parachute to avoid endangering people on the ground. The system is designed to manage potentially hostile drones in a controlled and safe way by capturing them and dropping them to safe location by parachute.	The Netherlands	http://www.delftdynamics.nl/index.php/en/ http://www.dronecatcher.nl
DroneBand	The Crown	Capture	In March 2024 DroneBand introduced a 3D printed first-person view (FPV) drone attachment called “the Crown” designed for mid-air capture of multicopter drones. Reusable, scalable and weighing under 100g, the Crown is designed to be compatible with a wide range of FPV drones and can reach up to 10km. The Crown has been developed to address the problem of malicious drone operators retaining their drones. Once a malicious drone is detected, the FPV drone pilot deploys a hunter drone equipped with the Crown attachment. Guided by the pilot, the hunter drone manoeuvres towards the target drone. Upon contact, the Crown captures the target drone, disconnects from the hunter drone, and deploys a parachute for a controlled descent. An arrest wire may be deployed to transport the captured drone to a designated safe landing location. While the drone’s capture serves as a deterrent, its apprehension also provides valuable intelligence for identifying the operator and discerning their intentions, says the company.	UK	https://www.droneband/home

C-UAS uncrewed ground vehicles

Company	Product	Type	Description	Country	Website
Android Technology	Marker	C-UAS uncrewed ground vehicle	<p>Russia's Android Technology company has integrated a range of C-UAS on to its Marker military uncrewed ground vehicle (UGV) and networked them within an autonomous detect-and-mitigate C-UAS capability, according to Russian press reports. According to Samuel Bendett from the Center for Naval Analysis in a LinkedIn post: "According to Russia's Android Technology company, its Marker ground robotic testing platform will be able to carry up to 16 "kamikaze" quadcopters to counter aerial drones, as well as a C-UAS laser system." Earlier press reports said the C-UAS capabilities were developed around a radar and integrated grenade launcher. Work on developing the UGC platform was completed in January 2022, according to a RIA Novosti post. The news organisation quoted Yevgeny Dudorov, executive director of the NGO Android Technology: "We have conducted a number of tests related to countering UAVs, when drones are flying, the platform detects them automatically and hits them with the help of those means that are on the combat shooting module. This is a "near-hand" air defence system for hitting drones at short distances," Dudorov said.</p> <p>Said RIA Novosti: "To combat swarms of drones, Marker was equipped with a radar capable of recognizing aerial targets with a small scattering area and transmitting their coordinates to a rifle-grenade launcher module. Then the robot monitors the target with optics and hits from a regular machine gun.... Android Technology has developed algorithms for effective destruction of air targets specifically for Marker....the robot's shooting range in the short-range air defence variant can rotate at speeds of 350 degrees per second.</p>	Russia	https://npo-at.com/en/news/robototekhnika-speczialnogo-naznacheniya-na-vystavke-armiya-2022/

Epirus/GDL	Leonidas AR		<p>Epirus and General Dynamics Land Systems (GDLS) in October 2025 announced the introduction of Leonidas Autonomous Robotic (Leonidas AR), a mobile counter-UAS capability featuring Epirus' Leonidas high-power microwave (HPM) platform integrated with GDLS's Tracked Robot 10-ton (TRX) unmanned ground vehicle. Leonidas AR, powered by GDLS TRX, is a robotic ground vehicle equipped with Epirus' HPM technology for mobile counter-UAS and short-range air defence. The integrated system is highly manoeuvrable for counter-UAS on the move and a low-cost, low-collateral electronic defeat mechanism ideal for the evolving drone threat environment. Leonidas is a modular, scalable, proven HPM solution that uses weaponized electromagnetic interference (WEMI) to disable electronic targets. The platform delivers a one-to-many engagement for swarm defence by which one Leonidas system can disable entire swarms of drones.</p> <p>Leonidas is software defined, which empowers operators to define safe zones and notch out specific frequencies for low-collateral effects, as well as the ability to alter waveforms, modulate energy outputs and introduce new tactics of engagement for greater effectivity on target. Software also enables rapid innovation and feature updates without removing the system from the battlefield, said the companies in a press release. General Dynamics Land Systems' TRX features AI-enhanced design, lightweight material, a hybrid-electric propulsion system and dynamic suspension for all-terrain mobility across combat environments. The vehicle features integrated radar for 360-degree sensing, on-board computing for maximum capability, a state-of-the-art battery system that allows for 300-plus miles of range and a maximum speed of 45 miles per hour. It can be autonomously or remotely operated in high-risk environments to reduce manning and protect air defenders. General Dynamics Land Systems is also developing a wheeled variant to support customer needs. Leonidas AR is the second mobile counter-UAS system co-developed by Epirus and General Dynamics Land Systems after the companies entered into a teaming agreement in 2021. In 2022, the companies introduced Leonidas Stryker, which features the Leonidas HPM platform integrated with General Dynamics Land Systems' Stryker, the U.S. Army's largest and most reliable combat vehicle fleet</p>	USA	https://www.epirusinc.com/press-releases/epirus-general-dynamics-land-systems-partner-on-leonidas-autonomous-robotic-for-mobile-counter-uas
-------------------	--------------------	--	--	-----	---

Detector systems

Company	Product	Type	Description	Country	Website
34 North Drones	NO-DRONE	Detector	<p>The NO-DRONE counter drone radar system utilizes a suite of EMC/EMI simulation tools for predictive assessment of possible interference between various radiating and receiving elements around the airport which models any potential interference with and from any existing nav aids and comms equipment.</p> <p><u>Partnerships</u> 34 North Drones in October 2019 announced it had partnered with IDS North America to offer the NO-DRONE radar counter drone system for the civilian market. Previously used in military environments, the NO-DRONE radar detection system is designed to recognize small objects such as incoming mortar, artillery and rocket fire, and to detect, locate and track both fixed wing and rotorcraft UAVs, and small drones. The system provides full 360° coverage, day or night, as well as in adverse weather conditions. The system can be upgraded with an optional “slew to cue” EO/IR turret and an RF detector to enhance drone tracking and identification capabilities. The partners have carried out demonstrations and tests at the China Lake Naval Air Weapon Station and internationally and the system has been installed at various airports and prisons. The NO-DRONE system is also available for rental with trained operators in a mobile platform for temporary use at facilities and events across the USA, and later, internationally for drone mitigation where permanent installation is not practical or needed.</p>	USA	www.34northdrones.com

42 Solutions	CUPS C2 App	Detector	<p>42 Solutions released a beta version of its App to secure airspaces against non-cooperative drones in October 2019. The development augments the drone detection and ATM situational awareness platform CUPS developed jointly with UK company Rinicom (now OSL). When a drone is detected, the CUPS C2 App is used to assess whether this drone poses a threat. It does this automatically using pre-configured sensitive areas, and the location of aircraft and authorised drones that are obtained from the integrated ATM and UTM systems. The threat is forwarded to the airport tower and the security App when the CUPS C2 operator acknowledges the threat. The purpose of the App is to provide security forces with information to deal with the drone threats. It does this by providing the real time location of the threatening drone, its heading and history and (if available) its pilot. The situational awareness can be enhanced with further details about the drone, the location of cooperative drones registered in UTM applications and the location of responding team members. Through a reporting function the status of the action taken is communicated to all stakeholders knowing exactly when the situation is normalised again. Air Traffic Controllers are alarmed only when risks of collision are increasing and preventive action in final approach and/or take-off is needed.</p> <p>CUPS is a Eurostars project of 42 Solutions, Netherlands and Rinicom (acquired by OSL), UK and financed by the EU. The system detects non-cooperative drones, assesses threats, shares situational information among stakeholders, has a command and control working position and a 'human in the loop'-option. CUPS and the mobile App offer jointly enable an effective process to mitigate threats of non-cooperative drones.</p>	Netherlands	https://www.42solutions.nl/index.php/cups/
--------------	-------------	----------	--	-------------	---

Directed energy

Company	Product	Type	Description	Country	Website
AeroVironment (AV)	LOCUST	Directed energy	AeroVironment (AV) in September 2025 announced the delivery of the first two mobile CUAS prototype Laser Weapon Systems (LWS) to the U.S. Army Rapid Capabilities and Critical Technologies Office (RCCTO) as part of the first increment of the Army Multi-Purpose High Energy Laser (AMP-HEL) prototyping effort. The AMP-HEL prototype systems feature AV's 20kW-class LOCUST™ LWS integrated on the General Motors Defense Infantry Squad Vehicle (ISV) platform. AV planned to deliver the second increment of AMP-HEL—two Joint Light Tactical Vehicles with a 20kW class LOCUST LWS, radar, and command-and-control systems.	USA	www.avinc.com
AIM Defence	Fractl:2DE	Directed energy	In April 2024 the Australian Defence Force (ADF) contracted Melbourne-based AIM Defence to build a deployable directed energy (DE) system for counter-drone testing and evaluation. The AUD4.9 million contract marks the first time the ADF has acquired a DE weapons system for counter-drone applications, according to press reports. The Fractl:2 DE system is designed to burn through steel and track and shoot down a drone travelling at 100 km/h. The system's DE laser limits the blinding risk associated with typical one-micron systems. Fractl:2 is portable and battery-powered, and capable of shooting down as many as 50 drones per charge. It can be recharged via a domestic wall socket or can remain plugged in for continuous operation. AIM Defence has developed the system in collaboration with the Royal Australian Air Force's Jericho Disruptive Innovation team, the Australian Army's Robotics and Autonomous Systems Implementation and Coordination Office, and the Defence Science and Technology Group.	Australia	https://www.aimdefence.com/articles/fractl-1-laser-wins-1m-first-prize-at-canadian-international-counter-drone-sandbox
ARGE	HEL	Directed energy	The German frigate Sachsen successfully engaged drones at short and very short range in the Baltic Sea near Putlos Major Training Area in August 2022. The laser weapon demonstrator was developed by the High-Energy Laser Naval Demonstrator working committee (ARGE), consisting of MBDA Deutschland GmbH and Rheinmetall Waffe Munition GmbH.	Germany	www.rheinmetall.com

			<p>The joint integration and test phase of the naval demonstrator started in November 2021, which the ARGE integration team concluded with a successful factory acceptance test at Rheinmetall's Unterlüß proving ground. The demonstrator was then installed onboard the frigate Sachsen in Kiel. In July 2022 the first test campaign took place in Eckernförde Bay near the Bundeswehr's Technical Centre for Ships and Naval Weapons, Marine Technology and Research, WTD 71, in Surendorf. During the trials, the capabilities of various sensors, including the electro-optical sensor suite from the ARGE and the radar, were verified.</p> <p>In addition, the interplay between all the components and procedures in the entire operational sequence from target acquisition to engagement was put to the test. The trials included multiple highly realistic engagement scenarios. The test planning and the provision of various types of targets on land, at sea or from the air were carried out and organised by the Federal Office of Bundeswehr Equipment, Information Technology and In-Service Support (BAAINBw). The test management was carried out by WTD 71. Effector-related tasks in the ARGE are basically evenly divided. MBDA Deutschland is taking care of target detection and target tracking, the operator console and linking the laser weapon demonstrator to the command-and-control system. Rheinmetall is responsible for the slewing system, the beam guidance, the demonstrator container as well as mechanical and electrical integration of the demonstrator onto the deck of the Sachsen, and finally for the high-energy laser source, including its periphery.</p>		
Aselsan	GÖKBERK	Directed energy	<p>In March 2025 Aselsan reported it had tested its GÖKBERK laser system against FPV drones and that the system was successful in the detection, automatic tracking and destruction of FPV threats in different scenarios. GÖKBERK uses a laser beam for hard kill destruction of targets, while also providing soft kill destruction with an electronic jammer. The system features various electro-optical systems on the guidance unit and AI-supported identification algorithms. It is designed for continuous operation and is expected to play a part in the Turkish multi-layered aerial defence platform Steel Dome.</p>	Türkiye	https://www.aselsan.com/tr

Electronic counter measures (ECM)

Company	Product	Type	Description	Country	Website
Aeronautica SDLE	Drone jammer	ECM	The Spanish Ministry of Defence announced in late 2019 it has awarded Aeronautica SDLE a contract to supply two anti-drone systems which will be used by the Guardia Civil. The devices are portable rifle-shaped systems which act by inhibiting the signal of drones identified as potential threats using directive antennas. The unit interrupts communications between the drone and its control station, jamming command and control transmissions, telemetry, video link and satellite signal. The counter drone system is designed to operate against multiple numbers of drones simultaneously and can be equipped with omnidirectional antennas to protect against sudden undetected threats. Available in different versions, it can be integrated into a vehicle or installed in fixed locations.	Spain	https://www.aeronauticasdle.com/press-room/
Allen-Vanguard	ANCILE™, SECURIS	ECM	<p>The ANCILE™ is an electronic shield for defeating commercial drones. ANCILE™ prevents the intended drone mission by using an RF inhibition technology to disrupt a wide range of command-and-control protocols. It assures total enforcement of a no-fly zone, says the company, for example to protect convoys, operating bases, sensitive locations and public events. ANCILE™ is effective against multiple, simultaneous drone threats including swarms. It can be used stand-alone or easily integrated into any suite of electronic assets and tailored to any specific circumstance or requirement.</p> <p>Partnerships</p> <p>In September 2025 Allen-Vanguard launched a new mobile counter drone trailer at DSEI 2025 in collaboration with Metis, Blighter, Openworks and EdeyFX. This collaboration has been established to leverage the respective expertise (detect and defeat) and capabilities (RF detection, radar detection, optical recognition and RF jamming) from each company.</p> <p>In November 2024 Allen-Vanguard announced a strategic collaboration with Metis Aerospace to address the growing requirement for a mobile detect and defeat C-UAS capability.</p>	Canada	http://www.allenvanguard.com/

Gun

Company	Product	Type	Description	Country	Website
Allen Control Systems	Bullfrog	Gun	<p>Bullfrog is designed to transform legacy or modern weapons into precision-targeting systems using artificial intelligence, computer vision and proprietary control systems, thereby increasing their accuracy against uncrewed threats.</p> <p>Partnerships Red Cat Holdings has announced that Allen Control Systems (ACS), an autonomous precision robotics company, has joined the Red Cat Futures Initiative, the company's industry-wide consortium accelerating advanced autonomous systems for modern warfare.</p>	USA	https://www.allencontrolsystems.com/
BAE Systems/Chess	Tridon Mk2	Gun	<p>At the 2024 Farnborough Air Show Chess Dynamics announced a successful collaboration with BAE Systems Bofors for the fire control element of the Tridon Mk2. This next generation 40mm anti-aircraft system incorporates Chess' air defence system technology to protect military forces and civil infrastructure from drones and aircraft across large areas. The Tridon Mk2 fire control system is a variant of Chess' Hawkeye Air Defence (AD) system, which features thermal imaging and daylight TV sensors, coupled with a laser range finder, co-mounted on a dynamic direct-drive positioner. The built-in tracker is designed to provide precise 3-D coordinates of both air and surface targets to gun control or combat systems.</p>	UK	https://www.baesystems.com/en/product/tridon-mk2

Benelli	M4 Super 90	Gun	In November 2023 the Belgian Air Force has adopted the Benelli M4 Super 90 – a variant of the Italian shotgun specifically adapted for ant-drone engagements – to counter unauthorised drones. Its gas-operated mechanism and optional manual operation offer increased versatility and efficiency. The capability to use both 70 and 76mm length cartridges, for example, means it can fire other ammunition natures, meaning it can also be used in other security missions, such as riot control. The weapon’s Picatinny rail system means it can carry a wide range of accessories such as sights, illumination or laser designators.	Italy	https://benelli.it/en/
Beretta Defence/AURY N Aero	Advanced Impact Drone Guardian	Gun	In December 2024 AURYN Aero announced it had been working with Beretta Defence Technologies to test and launch the Advanced Impact Drone Guardian counter-uncrewed aerial system defence for operation by dismounted soldiers. Beretta first unveiled the ‘last resort’ C-UAS system in September and AURYN’s FPV drones have been used to replicate the performance capabilities of UAS currently used in warfare. Beretta’s Benelli Armi S.p.A. developed a specific line of shotguns for counter drone applications, resulting in the Drone Guardian. It includes a patented system of a larger and longer cone inside the barrel which enables targets to be hit at greater distances compared to standard shotguns.	Italy	https://www.beretta-defense.com/

Integrated systems

Company	Product	Type	Description	Country	Website
Adani Defence and Aerospace	See description	Detector, ECM, directed energy	In February 2025 Adani Defence & Aerospace, in collaboration with the Defence Research and Development Organisation (DRDO), announced it had introduced India's public-private partnership-based vehicle-mounted counter-drone system. Developed in collaboration with DRDO, the system has been developed to provide long-range protection. Integrated onto a 4x4 vehicle, it features a high-energy laser system for drone neutralisation, a 7.62 mm gun for aerial threat engagement, and advanced radar, SIGINT, electro-optical sensors, and jammers for real-time target acquisition, tracking, and neutralisation within a range of 10 km.	India	https://www.adani.com/
Adevex	DRACO	Command and control, detector, ECM	the DRACO-C4ISR Command and Control platform enhances decision-making in critical environments through the integration of Big Data, artificial intelligence, and blockchain technologies. Its modular and scalable architecture, along with interoperability with standards like SAPIENT and Asterix, makes it an essential tool for modern operations. ADEVEX's DRACO C-UxV System is capable of detecting and neutralizing unmanned threats through multi-sensor fusion and intelligent countermeasures. Likewise, the DRACO OnTheMove version can protect convoys and mobile platforms, offering continuous 24/7 on-the-move surveillance. The DRACO ESM C-UAS Wide-Band DETECTOR provides precise detection of hostile emissions, and the DRACO ESM/ECM G1, a jammer that combines selective jamming and signal intelligence (ESM/ELINT) with AI-driven threat prioritization.	Spain	https://adevex.es/en/home/#capabilities
AEC	C-UAS system	Detector, ECM, directed energy	In late 2021 Saudi Arabia's AEC reported it was in the final phase of deploying its integrated C-UAS system throughout the Kingdom. According to company officials at the Dubai Air Show, the system detects drones at 10km via a 3d radar, then relays the target to a network of cameras. The image is then scanned by an intelligence officer to identify the nature of threat and the most effective means of mitigation. These include kinetic, laser and jamming technologies	Saudi Arabia	https://www.unmannedairspace.info/counter-uas-systems-and-policies/saudi-arabias-aec-starts-deployment-of-nationwide-c-uas-network-dubai-air-show-2021/

Intercept drone

Company	Product	Type	Description	Country	Website
Adler	TALOS-J TALOS-E	Intercept drone	Both systems achieve single-interceptor hit probabilities of ~87–92%, even against low-RCS, high-speed, and evasive aerial threats, enabling scalable, networked air defence against saturation attacks. The TALOS-J is a jet-powered interceptor and delivers maximum speeds exceeding 500 km/h, an operational range up to 200 km, service ceiling of 4,500 m, AI-driven EO/IR guidance with optional radar cueing, GNSS-independent, encrypted, NATO-compatible C2 direct-hit or proximity-detonation engagements and sub-10-minute alert-to-launch readiness. TALOS-E, the electric interceptor variant, is optimized for layered and attrition-based air defence with speeds up to 270 km/h, operational range up to 60 km, mission endurance of 10–15 minutes, <5-second launch time from automated launcher, autonomous EO / optional IR target tracking, designed for mass deployment and swarm-based interception and fully interoperable with modern NATO-compatible C-UAS ecosystems	USA	https://adleraerospace.com/atlas6-heavy-lift-uav/
AerialX	DroneBullet	Intercept drone	<p>Designed to be portable, deadly, and cost-effective, the DroneBullet is a fully autonomous multi-rotor using kinetic energy to intercept and defeat hostile drones. It can counter a single or a swarm of target drones entirely autonomously using proprietary onboard AI and advanced machine vision processing. The DroneBullet is a simple-to-operate, fire-and-forget, beyond visual line-of-sight counter-drone solution that can operate as a standalone unit or as part of any third-party drone detection system.</p> <p>In May 2019, Jane’s reported AerialX was finalising the development of DroneBullet, “an intuitive, high-speed multi-rotor kinetic energy interceptor solution designed to counter small multirotor and fixed-wing UAS threats.” DroneBullet has a take-off weight of 910 g, is 269 mm in length, and 160 mm in diameter. Housed in a carbon fibre casing, the system is furnished with a nose-mounted day/night camera and a GPS/INS/IMU navigation assembly. Terminal guidance is delivered by an onboard ‘deep learning and machine vision’ system.</p>	Canada	https://aerialx.com/ www.kwesst.com

			<p>Partnerships</p> <p>Defence and security technology company KWESST Micro Systems has signed an ‘amended and restated license agreement’ with AerialX Drone Solutions for counter-drone technology. In October 2019 KWESST signed a non-exclusive worldwide license with AerialX and has now gained exclusive rights to the technology for US and Canadian militaries. The product which is based on the licensed technology is being marketed under the name GreyGhost and is an autonomous soldier-portable micro drone missile system that defends against small hostile drones including swarms using high-speed kinetic impact.</p> <p>Under the agreement, KWESST’s also retains its non-exclusive worldwide rights. KWESST has agreed to issue AerialX 100,000 shares of KWESST in consideration of the new exclusive rights and an additional 100,000 shares of KWESST upon AerialX meeting certain technological milestones.</p>		
Airbus	LOAD Bird of Prey	Intercept drone	<p>In April 2025 Airbus unveiled its LOAD (Low-cost Air Defence) concept aircraft. LOAD is a reusable UAS designed to take down rogue drones with air-to-air micro missiles. Based on the Airbus Do-DT25 target drone, LOAD is launched by catapult, has a range of more than 100km, lands with the use of a parachute system and operates with human-in-the-loop autonomy.</p> <p>At the end of March 2026 the Airbus ‘Bird of Prey’ interceptor drone completed its first demonstration flight at a military training area in northern Germany, according to a company press release. “In a realistic mission scenario, it autonomously searched, detected and classified a medium-sized one-way attack (kamikaze) drone. Based on a modified Airbus Do-DT25 drone, the Bird of Prey prototype used in the flight features a wingspan of 2.5 metres, a length of 3.1 metres, and a maximum take-off weight of 160 kg. While the prototype was equipped with four Mark I air-to-air missiles, the operational version will be able to carry up to eight of them.</p>	International	https://www.airbus.com/en

Missiles

Company	Product	Type	Description	Country	Website
Aerovironment	FE-1	Missile	In October 2025 it was announced AeroVironment (AV) has been selected to deliver the U.S. Army's Next-Generation C-UAS Missile (NGCM). Along with this selection, AV was awarded a USD95.9 million contract for the U.S. Army's Long-Range Kinetic Interceptor (LRKI) programme through the U.S. Army Combat Capabilities Development Command Aviation & Missile Center (CCDC AvMC) Aviation & Missile Technology Consortium® (AMTC). As part of the LRKI program, AV will manufacture and deliver its Freedom Eagle (FE-1) kinetic C-UAS missile.	USA	https://www.avinc.com/
BAE Systems	APKWS	Missile	<p>At the start of 2023 BAE Systems reported completion of additional ground-to-air test firings to prove the effectiveness of 70mm rockets guided by Advanced Precision Kill Weapon System (APKWS) guidance kits against Class-2 unmanned aerial systems (UAS) that weigh roughly 25-50 pounds and can travel at speeds exceeding 100 miles per hour.</p> <p>During the demonstration in Southern Arizona, five APKWS-guided counter-UAS rockets were fired from a containerized weapon system and destroyed all targets, including fast-moving drones. The test results further demonstrate APKWS guidance kits' ability to enable low-cost, precision strikes against airborne threats, says the BAE press release.</p> <p>"Militarized drones are becoming more prevalent in conflicts around the world, and we're giving our customers an efficient way to counter them without wasting expensive missiles," said Greg Procopio, director of Precision Guidance and Sensing Solutions at BAE Systems. "Our tests demonstrate that</p>	UK/USA	www.baesystems.com

Munitions

Company	Product	Type	Description	Country	Website
AMTEC	ALS12SKY-Mi5/Skynet	Munition	The ALS12SKY-Mi5 is a 12-gauge anti-drone round designed to be rapidly deployed against commercially available drones being utilized for illegal purposes; i.e. illegal surveillance and contraband delivery. Upon firing through a 12ga rifled choke barrel, the five tethered segments separate with centrifugal force and create a five (5') foot wide 'capture net' to effectively trap the drone's propellers causing it to fail.	USA	https://www.lesslethal.com/products/12-gauge/als12skymi-5-detail
ARDE	30mm HEPF shell	Munition	The Indian Navy reported in September 2024 it is to equip its vessels with High Explosive Preformed Fragmentation (HEPF) shells which the Indian Defence Ministry says can neutralise drone swarms. The 30mm HEPF shell has been developed by ARDE, the Pune-based laboratory of India's Defence Research and Development Organisation. "The features of HEPF shell are similar to the in-service ammunition (HE/I Shell) so that it can be fired from an existing AK-630 Naval gun," The Ministry of Defence said in a statement. "The HEPF shell yields better fragmentation lethality than the HE/I shell, making it effective for the neutralisation of drone swarms." The HEPF shell hardware is manufactured by three Indian firms, adhering to ARDE specifications and subjected to gun firing proof tests in association with the Naval Armament Inspectorate, Jabalpur. The Ministry of Defence said these test results confirmed the suitability of the HEPF shell for its adaptation in the AK-630.	India	https://www.drdo.gov.in/drdo/
HYUNDAI WIA	ADS	Munitions	In July 2023 HYUNDAI WIA reported it had successfully conducted trials of its new C-UAS system which features the use of non-lethal air burst munitions. The system uses optics mechanisms to identify, track, and shoot down drones detected from a distance. HYUNDAI WIA has also developed the ADS to work with 40mm Non-lethal Air Burst Munition (Streamers), which can minimize damage to civilians. Streamers contain dozens of plastic straps, which explode upon interception and bring down the drone by winding	South Korea	https://en.hyundai-wia.com/investment/news_view.asp?keyId x=4965&keyField=&keyWord=&gubun=EN&flag=NEWS&keyCate=&page=1

Others, including software

Company	Product	Type	Description	Country	Website
AeroVironment (AV)	AV-Halo	Command and control software	In September 2025 AeroVironment (AV) announced AV_Halo™, a hardware-agnostic software platform that unifies the company's suite of mission ready software tools — to include multi-domain command and control (C2), AI-enhanced intelligence analysis, synthetic training, and autonomous targeting — into a single open-standards software ecosystem capable of integrating with any other battle management systems. AV's integrated software stack, matched with the company's autonomous systems and precision munitions, enables full battlefield dominance: detect, decide, deliver. The CUAS component of the network is built around AV_Halo PINPOINT: Directed Energy, Pointing and Tracking Technologies. "Exact target acquisition and tracking for offensive radio frequency (RF) and laser capability payloads allows new and legacy platforms to operate independently across ISR, loitering, and strike profiles," said the company in a press release. "Used in combination with AV_Halo COMMAND enables responsive autonomy driven by real-time threat perception. AV_Halo PINPOINT is at the core of AV's LOCUST Laser Weapon System™ and Titan C-UASTM family of products. For more information	USA	www.avinc.com .
AirMatrix	Libra	Target classification , command and control software	Libra – AirMatrix's AI command layer – processes that radar feed alongside RF, visual EO/IR, acoustic, and Remote ID data, to automatically classify objects, predict flight paths, and trigger tailored responses.	Canada	https://www.airmatrix.ai/company/newsroom/article/6f49e64d-33c5-4a80-a2ca-047fa10a55dc