

DRONE SUMMIT₂₀₂₅

Driving Innovation & Technology
for Global Security

May 28 ATTA CENTRE
Krasta Street 60, Riga, Latvia



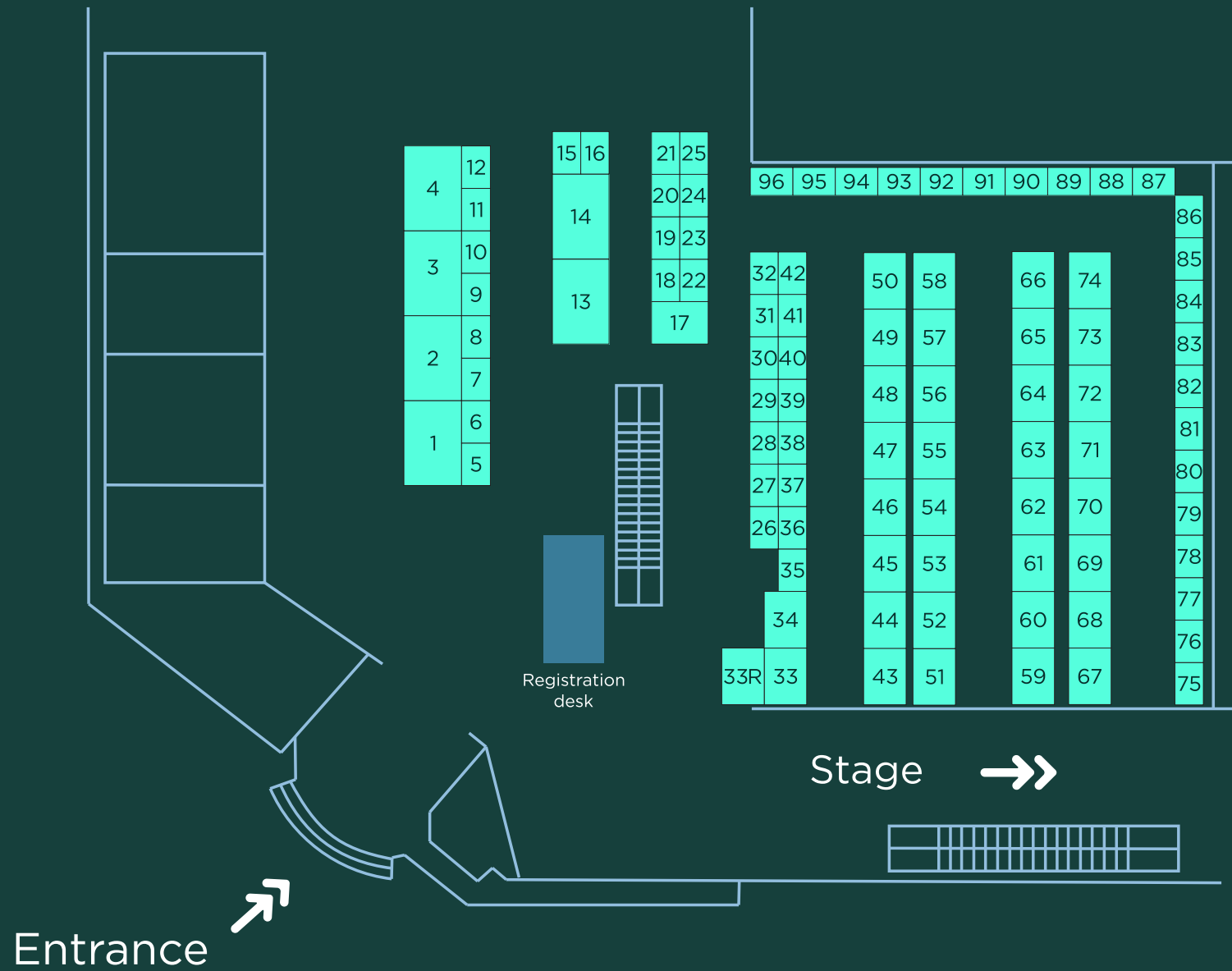
MINISTRY OF DEFENCE
REPUBLIC OF LATVIA



RIGA TECHNICAL
UNIVERSITY

EXPO CATALOGUE

Exhibition Area



Advanced Protection Systems

63

Poland

Advanced Protection Systems (APS) is a Polish company specializing in cutting-edge 3D MIMO FIELDctrl radars and SKYctrl anti-drone systems. With over 75 completed projects, APS protects critical infrastructure, borders, public events, and military assets. Its systems are used by NATO forces and deployed in Europe, Asia, and the Middle East.

www.apsystems.tech

Avilus

81

Germany

AVILUS builds and operates dual-use drones for medevac, logistics, and ISR. With ~750 kg MTOM and up to 8 m in size, they're EASA-approved and in operation. Our team blends industry expertise and academic innovation. Core product: the Grille—an autonomous rescue drone for frontline MEDEVAC, facility transfers, med supply, and special ops.

www.avilus.com

Charity Foundation "Entrepreneurs for Peace"

12

Latvia

The Entrepreneurs for Peace Charity Fund was established on the first day of Russia's full-scale attack, bringing together more than 300 Latvian entrepreneurs, and has so far sent a total of more than €15 million in aid to Ukraine: drones, generators, military equipment items, vehicles. Stand with Ukraine!

www.uznemejimieram.lv

Draganfly Inc

34

Canada

For over two decades, Draganfly has been a leader in the professional drone industry, supporting clients with enterprise drone solutions, contract engineering services, custom software, professional UAV services, and more. To pioneer transformative drone to empower global organizations, safeguard lives and resources worldwide.

<https://draganfly.com>

Gorgon Optronics SIA

44

Latvia

We develop and produce fully integrated systems that combine advanced sensors, high-precision optics, custom-designed gimbals and mechanical components, control systems, image processing algorithms, and embedded electronics. All our technologies are powered by purpose-built software to deliver maximum performance and efficiency.

www.gorgon-optronics.com

Airbus France

13

France

Pioneering sustainable aerospace for a safe and united world.

www.airbus.com/en

BAE Systems

5

United Kingdom

At BAE Systems, we provide some of the world's most advanced, technology-led defence, aerospace and security solutions. Working with customers and local partners, we develop, engineer, manufacture, and support products and systems to deliver military capability, protect national security and people, and keep critical information and infrastructure secure.

www.baesystems.com

colorFabb BV

42

Netherlands

ColorFabb BV, headquartered in Belfeld, Netherlands. With a commitment to quality, innovation, and sustainability, colorFabb continues to push the boundaries of 3D printing materials. Its collaborative approach to material development and focus on customer-specific solutions position the company as a key player in the additive manufacturing landscape.

www.colorfabb.com

Edge Autonomy

4

Latvia

Edge Autonomy provides UAS and ISR optics to ~80 countries around the world. Headquartered in the U.S. and with production and flight operations both there and in Latvia, we have supported global missions for more than two decades. With deep roots in Latvia, Edge Autonomy has reinforced the country's role in Baltic and global defense markets.

<https://edgeautonomy.io>

Grey Raven Technologies

16

Latvia

Grey Raven develops soft-impact training munitions for drone-based delivery in defense and civil safety exercises. Designed for safe deployment and realistic simulation, our products help security forces and emergency services train effectively without the risks of live explosives.

<https://greyraventech.eu>

Ardlat SIA

19

Latvia

Ardlat, based in Latvia, specializes in designing and manufacturing drones and ancillary equipment. The company focuses on fiber-optic-controlled drones and spools, while also producing advanced, cost-efficient radio-controlled drones.

www.ardlat.com

Baltic Ghost Wing

77

Estonia

Baltic Ghost Wing Center of Excellence is Estonia's premier drone training and testing center. We provide advanced FPV and fixed-wing pilot courses, as well as battlefield-style proving grounds for UAS and C-UAS systems—shaping the next generation of drone operators through real-world experience.

<https://balticghostwing.com>

DELAIR

83

France

Since 2011, DELAIR designs and manufactures aerial and underwater drones for industrial inspections and defense applications including loitering munitions. Based in France, DELAIR has over 175 employees and €30 million in revenue (2024). With several thousand drones in operation worldwide, DELAIR is a European leader for industrial and defense robots.

www.delair.aero

Emproof

48

Netherlands

Emproof BV is a cybersecurity company specializing in the protection of embedded systems. Its flagship product, Emproof Nyx, safeguards embedded devices & drones against reverse engineering, exploitation attacks, and intellectual property theft—without requiring access to source code while keeping additional overhead low.

www.emproof.com

KrattWorks OÜ

90

Estonia

KrattWorks builds aerial targets as well as EW resilient reconnaissance and strike drones.

www.krattworks.com

ARPCZ s.r.o.

60

Czech Republic

ARPCZ manufactures FPV drones with components made in-house, incl. frame, motors, propellers, flight controller, ESCs, and advanced AI guidance system. Our 10" FPV drone is built for performance and reliability while maintaining an efficient and cost-effective manufacturing process, with a design optimized for easy transport and deployment.

www.arpcz.com

BELSS SIA

17

Latvia

BELSS, Latvia's leading defense integrator, provides telecom, engineering, and construction solutions since 1994. Its daughter company, ERASER, develops advanced military UAVs for ISR, target tracking, and precision strikes. Together, they deliver cutting-edge defense technologies combining secure communications and autonomous aerial systems.

www.belss.lv

DELIBERO SIA

9

Latvia

Furiosa drones and components - designed and made in the EU. We offer drones, flight controllers, ESCs, AI boards, ELRS modules, PDBs, optical fiber systems, ground stations and proximity fuze. Performance you need, price you want.

www.delibero.lv

Flare Bright Ltd

7

United Kingdom

Flare Bright's patented technologies and machine learning process combine with our emphasis on scalability using non-exquisite hardware to give you access to next-generation flight capabilities at game changing speed and cost. Our accelerated R&D program and flight safety systems are unmatched, and available now.

www.flarebright.com

LIRA7 SIA

20

Latvia

Research, development, and manufacturing of command & control software and advanced dual-use technologies: drones for defense applications, drone detection and mitigation systems, dual-use radio frequency (RF) systems, remote control systems for integrated platforms, and custom dual-use equipment.

Aspired SIA

36

Latvia

ASPIRED offers full-cycle prototyping and serial part production—focusing on CNC, 3D scanning/printing, welding, laser engraving, IoT integration, electronics development and sensor technologies. ASPIRED is also the manufacturer of Airvalent CO₂ monitors, designed to ensure better indoor air quality. Smart, tailored solutions from idea to final product.

www.aspired.ltd

BPTI

76

Lithuania

The Baltic Institute of Advanced Technology (BPTI) is a private, high tech-oriented research institute. We are driven by our mission to create value by providing R&D services for global security. Our core competencies in research and innovation lie in machine learning and IC component design for radar and communication systems.

www.bpti.eu

Destinus

46

Netherlands

Destinus is a vertically integrated company specializing in high-speed autonomous flight systems and sustainable energy solutions. Headquartered in the Netherlands, it serves the civil and defense sectors across Europe and beyond. Its expertise includes system design, airframes, turbojet engines, flight software, and AI.

www.destinus.com

FlyFocus sp. z o.o.

68

Poland

We specialize in the design and production of unmanned aerial vehicles for the civilian, military and law enforcement market. The core of our team consists of experienced engineers with a broad skillset and expert knowledge of UAV systems. We also provide product development and custom engineering services not only limited to the UAV field.

www.flyfocus.pl

LLC Dangolakis / Baltic Viper

82

Lithuania

Baltic Viper specializes in mission-ready UAVs, tactical electronics, and secure battlefield systems, tested in real combat and designed to meet modern military demands. Main products: 7", 10" and 15" FPV attack drones with radio network based or optical fiber connectivity, AI-assisted targeting and specially adapted ground control station and repeater.

www.balticviper.com

Atlas Aerospace

1

Latvia

Atlas is an industrial and military UAV manufacturer based in Riga, Latvia. Established in 2015, Atlas has set out to build solutions that leverage groundbreaking unmanned capabilities to improve efficiencies and promote safety.

www.atlasuas.com

Brasa Defence Systems

43

Latvia

One of the leading Northern European producers of combat support products with over 20 years of experience. In cooperation with Latvian MoD have developed the UNHUMAN UGV—a modular, multipurpose platform for military and civil use. UNHUMAN is not a prototype—it's a combat asset with advanced mobility and payload options.

www.brasa.lv

DK UNITY SIA

26

Latvia

DK UNITY is a European developer of battlefield-proven "PASTNIEKS" FPV drone systems for tactical missions, frontline use, and EW. Thousands are deployed via the UK, Latvian, and Ukrainian MODs. "PASTNIEKS" drones are NATO codified with NSN numbers, confirming full military-grade compliance.

www.dk-unity.eu
www.dk-unity.com

FRDM Group

71

Ukraine

At the forefront of innovative technologies, our company is dedicated to strengthening the defense capabilities of our nation. By harnessing cutting-edge advancements, we ensure that our armed forces are equipped with the most sophisticated tools and systems available. Our expertise lies in developing state-of-the-art solutions that enhance operational.

<https://frdm.group>

LMT Defence

33

Latvia

LMT Defence, part of Latvian Mobile Telephone, specialises in the development and integration of advanced defence technologies. As a key partner of the Latvian MoD, it launched Europe's first 5G military test site in 2020. It delivers cutting-edge solutions, including a Battlefield Information Management System, 5G-enabled UAVs, and other military tech.

<https://defence.lmt.lv>

Lockheed Martin Canada - CDL Systems

31



Lockheed Martin CDL Systems specializes in the development and licensing of vehicle control station software for uncrewed systems. LM CDL Systems has developed an open, standards-based, and commercial off-the-shelf software product that has been integrated into numerous uncrewed vehicle platforms.

www.lockheedmartin.com/en-us/products/cdl-systems.html

Newt21 SIA

2



NEWT21 designs and manufactures carbon fiber unmanned surface vehicles (USV) that are autonomous and capable of operation in GPS/GNSS denied environment. OUR USVs have been tested in the sea and are combat proven. We can provide the customer tailored solutions for USV as single capability or multiple USVs operating in group integrated for one mission.

www.newt21.com

PLATH GmbH & Co. KG

79



PLATH GmbH & Co. KG is an internationally active provider of integrated systems for data-driven crisis prevention based in Hamburg. Our innovative portfolio covers the entire reconnaissance cycle and has proven itself in strategic and tactical operations worldwide.

www.plath.de

RE-LION

32



Super Cognition for those who protect us. Train, plan, execute and review with one platform for enhanced awareness, faster understanding and better decision making. Leading the market with years of experience in human performance optimization, immersive technology and military operations, we offer solutions that truly boost cognition.

<https://re-lion.com>

Rohde & Schwarz Danmark A/S Latvijas filiāle

15



Rohde & Schwarz provides a wide range of signal intelligence, electromagnetic warfare and spectrum monitoring solutions. Standalone products as well as turnkey systems support numerous tasks, from signal detection and analysis to evaluation of emitter geolocation and many other vital measurements.

www.rohde-schwarz.com

LPP s.r.o.

Czech Republic

25



LPP is a development and manufacturing company specializing in advanced security and defence technologies. As part of the LPP holding, we leverage our expertise to drive technological progress and innovation. Together we create a strong technological ecosystem, enhancing global security through state-of-the-art solutions.

<https://lp-praha.cz>

Nordic Wing

Denmark

64



We are a Danish owned company specializing in fixed-wing drones. Our ASTERO ISR drone and Raptor attack drone are combat-tested in Ukraine since early 2023, delivering unmatched reliability and performance, trusted by elite defense forces for frontline missions.

www.nordic-wing.com

Primoco UAV SE

Czech Republic

53



A Czech Republic-based OEM of the UAVs certified according to EMAR 21 standard as Design and Production organization (DOA/POA) and holding civilian LUC EASA flight approval. Its Primoco UAV Model One 150 is the sole drone in the world certified according to STANAG 4703 standard with deployment on four continents including extensive combat experience.

www.primoco.com

Renegade UxS

Denmark

61



UxS developer.

www.renegadeuxs.com

RSI Europe

Lithuania

52



RSI Europe offers remote initiation systems RISE-1, advanced FPV drone solutions - Shpak, featuring 10-inch props, 25+ km range, 2 kg payload, and autonomous guidance, as well as thermal imaging and impact initiators. We also provide FPV drone training and OPFOR services for defense clients.

www.rsieu.com

Luna Robotics

Lithuania

91



Luna Robotics designs and manufactures advanced FPV drone cameras for modern warfare. Our flagship product, LunaCam, delivers 24/7 visibility—day, night, and in all conditions—and is battle-tested in Ukraine. Built in Lithuania with a fully China-free supply chain, LunaCam ensures security, reliability, and NATO compatibility for frontline operations.

www.lunarobotics.eu

ODM GmbH

Germany

70



ODM GmbH offers a wide range of solutions precisely tailored to the dynamic requirements of military, law enforcement and public safety worldwide. As a provider of communication and reconnaissance technology, we specialize in developing products that meet the individual requirements of our customers. Made in Germany.

www.odm-gmbh.com

QDI Systems

Netherlands

47



QDI Systems is a Dutch deep-tech company developing next-gen short-wave infrared (SWIR) sensors and cameras using quantum dots. Unlike costly InGaAs tech, QDI's solution is scalable, affordable, and high-performance. With high quantum efficiency and low dark current, it's ideal for defense, surveillance, low-light imaging, and range finding.

<https://qdisystems.com>

Rescue Dynamics SIA

Latvia

69



Rescue Dynamics delivers cutting-edge anti-drone solutions, including Smartshooter's SMASH and DronShield's RfPatrol Mk2 Wideband. As Latvian reps for Smartshooter, DronShield, Safran Vectronix, and Somewear Labs, we empower frontline forces with advanced optics, fire control, communication, and vehicle systems for superior mission performance.

www.rescue.lv

Saab AB

Sweden

84



Saab serves the global market with world-leading products, services and solutions from military defence in all domains to civil security. With operations on every continent, Saab continuously develops, adopts and improves new technology to meet customers' changing needs.

www.saab.com

LV-Teh

Latvia

21



Developer of military technology, mainly ground-to-air drones and their neutralization systems.

www.lvteh.lv

OKSI

United States of America

89



With over 30 years developing and fielding custom EO/IR sensors integrated with AI/ML, OKSI has revolutionized its application - from augmenting human decision making to true system autonomy. Their solutions rapidly analyze, identify, and communicate actionable insights, enabling critical decision making and action prioritization and outcome optimization

www.oksi.ai

Quadsat Aps, Denmark

Denmark

30



Quadsat's drone-based system now supports ELINT, enabling mission-critical RF intelligence testing at sea or on land. Rugged, portable, and SDR-powered, it delivers immediate results. Ideal for SATCOM, ESM, ECM, and ELINT ops.

www.quadsat.com

Riga Society of Inventors

Latvia

78



R. Gaikens, M. Mlakits, Dr. K. Kroičs, J. Blahins, I. Grīgevičs - constructors, inventors, scientists from the city of Riga who are creating aircraft-type UAVs, anti-drone defense devices in cooperation with RZG, RTU and LU. We specialize in the research and development of advanced, high-performance DC-DC converters and electrical drives and drones tech.

www.youtube.com/@izgudrotajubiedriba

<https://lib.mozellosite.com>

SAF Tehnika

Latvia

35



SAF Tehnika JSC is an RF data transmission equipment designer and manufacturer with a global presence in over 130 countries. SAF designs and manufactures top quality microwave radios, a series of the world's smallest microwave spectrum analyzers Spectrum Compact, and solutions for wireless environmental monitoring under the brand name Aranet.

<https://saftehnika.com>

MERIO

France

80



Merio is a french gimbals designer and manufacturer. We have complete range of aerial payloads, from small UAV to aircraft.

www.merio.fr/en

Origin Robotics

Latvia

66+74



We design and build hardware to empower our software dominant solutions, poised to disrupt the dynamics of today's battlefield. We replace fighter planes with cost-effective drone technology to deliver and guide munitions. We leverage computer vision and AI to turn conventional munition rounds into precision-guided munitions.

<https://origin-robotics.com>

Quantum Systems

Germany

87



Quantum Systems is at the forefront of AI-powered aerial robotics, developing a family of smart systems that go far beyond traditional drones. Our advanced electric vertical take-off and landing (eVTOL) small Unmanned Aerial Systems (sUAS), combined with our Drone Port solution, are designed to deliver automated actionable aerial intelligence.

<https://quantum-systems.com>

Riga Technical University

Latvia

33R



Riga Technical University leads defence innovation in Latvia, advancing UAVs, cybersecurity, radar, microchips, and resilient infrastructure. As a key partner in EU and NATO projects, RTU connects academia, industry, and government to drive dual-use tech and strengthen Europe's defence readiness.

www.rtu.lv/en

Safran Electronics & Defense

France

65



Safran Electronics & Defense is an international company with over 14,000 employees. They mobilize their expertise and team spirit to design high-tech solutions in the aerospace, defense, and space industries.

www.safran-group.com/companies/safran-electronics-defense

NATRIX

Latvia

50



We are a defense - focused UGV manufacturer. Our flagship product, NATRIX, has undergone extensive testing and has proven its capabilities in real battlefield conditions. This rigorous evaluation has demonstrated its exceptional performance and reliability under the intense pressures of high-stake environments, where operational effectiveness is crucial.

www.natrix.eu

Perkons Energy

Latvia

37



Whether You're building drones, UGVs, USVs, small electric vehicles or industrial systems—we're here to power what matters to You. Our high-performance battery packs are trusted by professionals in agriculture, defense, inspection, and automation who rely on us for efficiency, reliability, and tailored energy solutions.

www.perkonsenergy.com

R2M Dynamics SIA

Latvia

93



Beyron is not just a drone manufacturer; it is a comprehensive surveillance and monitoring ecosystem that goes beyond technological solutions. Our drones-in-the-box are engineered to perform in even the most demanding conditions, delivering cutting-edge technology for 24/7 with no human intervention.

www.beyron.eu

Robin Radar Systems

Netherlands

40



We're Robin Radar Systems, and we have you covered. Robin is a Netherlands-based technology leader in bird and drone radar. Our mission is to provide actionable information that increases safety, for humans and wildlife alike. Our systems are built for accuracy, delivering 360° coverage and early warnings, in defense & security, aviation and wind energy.

www.robinradar.com

Scalys BV

Netherlands

41



Scalys develops ultra-secure, high-performance embedded solutions for critical applications in defense, UAVs, and industrial markets. Based in the Netherlands, Scalys combines hardware-based cybersecurity with EU-based design and production to reduce dependency on non-European tech and protect sensitive data and communications.

www.scalys.com

Sky-Watch

Denmark

Sky-Watch develops and manufactures battle-proven UAS for combat. The RQ-35 Heidrun is a fully autonomous, fixed-wing mini UAS for low-altitude reconnaissance and target acquisition. It provides high-precision, real-time data for ground forces. Portable, user-friendly, and operable without GNSS, it's vital for modern combat operations.

www.sky-watch.com

Teledyne FLIR

Canada

Teledyne FLIR Defense is an industry leader in advanced UAS for multi-mission, IRS, and ISTAR applications. Solutions include nano, micro, and small UAS with an assortment of payloads and launch and recovery modules for mounted and dismounted applications.

www.FLIR.com

UMS SKELDAR AB

Sweden

UMS Skeldar Sweden AB is a wholly owned subsidiary to SAAB AB. Skeldar V-200 Unmanned Aircraft System (Skeldar V-200 UAS) provides tactical UAS capability including identification, surveillance, reconnaissance and target acquisition within multi mission profiles.

<https://umsskeldar.aero>

WEMPS

Latvia

WEMPS is an engineering service company, focusing on new product development for military and civilian industries.

www.wemps.eu

Spark Technologies LTD

Latvia

Spark Technologies develops and manufactures autonomous electric surface vessel solutions for various applications. The vessel is available as a modular platform adaptable for different use cases and allows the integration of various other drones into a single platform.

www.sparkboats.eu

Temeso

Latvia

Temeso is a manufacturer of aerial targets and a service provider for air defense training units by simulating enemy aircraft, UAV's and other aerial threats. Within the company, we both develop and manufacture various types of unmanned aerial vehicles and their components. Our headquarters are located in Riga, Latvia.

www.temeso.lv

Unmanned Defense Systems

Lithuania

Unmanned Defense Systems (UDS) provides SwarmC2 software, the cornerstone of our automated kill-chain ecosystem. Powered by our lightweight ISTAR platform (5.5 kg, up to 4 hours endurance) and Loitering Munitions UAVs (capable of carrying a 5 kg warhead over 100 km), this technology is fully integrated with existing Battle Management Systems.

www.undefenses.com

Windracers

United Kingdom

Windracers ULTRA MK2, the next generation of our low-cost self-flying aircraft.

www.windracers.com

Spectro-AI

Netherlands

Spectro-AI delivers real-time AI solutions for drones and robotics, specializing in object detection, analysis, mapping, and warnings. Our mission is to simplify AI adoption, saving time, energy, and resources, while advancing smarter, faster autonomous operations.

<https://spectroai.ai>

Teters

Latvia

Teters, Ltd. is a fast-growing licensed developer, supplier and manufacturer of defence and security solutions in Latvia since 2018.

www.teters.lv

Upteko

Denmark

Upteko is a Danish drone manufacturer focused on a strong European value chain using Western components, with its headquarters and production based in Skanderborg, Denmark. The products are specialized and mainly used within defence, police, emergency services, and firefighting, positioning the company as a direct Western alternative to DJI.

www.upteko.com

Zephro B.V.

Netherlands

Zephro is a Dutch drone company with the primary focus on the design, development and production of full stack military UAVs. Our focus is to deliver ISR multirotor drones, enabling situational awareness and facilitating decision-making in critical situations.

Zephro.com

Spiri Robotics, Inc

Canada

Spiri Robotics makes autonomous systems to help government, industry, and science rise to the challenges of our time in defence, infrastructure, and the environment.

www.spirirobotics.com

THALES

France

Thales is a key player for Drones & Loitering Munitions. Discover our complete Mini-UAS portfolio for troop in contact, our new short range Loitering Munition TOUTATIS, designed for high intensity conflicts, or our swarming capacity for ISR & attack missions.

www.thalesgroup.com

VARTA DroneHunter

Ukraine

VARTA DroneHunter is a Ukrainian developer of innovative solutions for protection against small drones and fiber-optic guided UAVs. The company specializes in the creation of anti-drone devices and specialized ammunition designed to effectively neutralize various types of drones, including those operating via fiber-optic communication systems.

www.vartadrone.com

Starptautiskā aizsardzības produkcijas ražotāju asociācija (SAPRA)

Latvia

The International Association of Defence Products Manufacturers (SAPRA) is a unifying body for industries and professionals in photonics, optics, and other defense sectors. The Association's goal is to promote the development of the defense industry on an international scale, represent the interests of its members, share and enhance expertise.

www.sapra.lv

U&C UAS s.r.o.

Czech Republic

U&C UAS s.r.o. is leading Combat-proven ISR Drone Manufacturer:

- The largest supplier and trusted government contractor of IRS UAVs to Ukraine's Armed Forces;
- 50% of all IRS missions are Stork family drones;
- EST. 2022;
- Production capacities: 500 drones per month. Our product portfolio consists of: Reconnaissance UAVs and Loitering munition.

<https://uacuas.com>

VIC TEC SIA

Latvia

As a visionary in new technology implementation, VIC TEC is dedicated to developing cutting-edge unmanned naval and aerial solutions that address current and future security challenges. Our 27,000 sq.ft. R&D and manufacturing facilities in Latvia enable us to innovate and produce next-generation unmanned systems, supporting allies Worldwide.

<https://www.viectec.lv>

SYOS

United Kingdom

SYOS is a rapidly expanding robotics company that develops and manufactures autonomous uncrewed vehicles across air, land and sea domains. The SYOS team comprises industry-leading engineers across multiple disciplines. The company's headquarters and R&D facility is based in New Zealand and its commercial scale production in the UK.

<https://syos-aerospace.com>

Ukrainian School of Modern Technologies

Ukraine

USMT (Ukrainian School of Modern Technologies) is engaged in development and production in the field of unmanned aircraft systems, as well as training the military to pilot and perform combat missions with FPV drones and unmanned aircraft. MISSION: hit 8 goals out of 10.

<http://Usmt.com.ua>

WB GROUP

Poland

WB Group is a leading Polish manufacturer specializing in unmanned aerial systems (UAS). With cutting-edge technology and a strong focus on innovation, WB delivers high-performance drones for various sectors, including defense, security. Trusted for their reliability, precision, and versatility, WB drones are designed to meet the most demanding needs.

www.wbgroup.com