



# Delegation of Latvian Defence and Security companies



Cofunded by  
the European Union



2027  
National  
Development Plan



Investment and  
Development  
Agency of Latvia



**EUROSATORY**  
PROTECT YOUR FUTURE

**15.19** JUNE  
2026

# Republic of **Latvia** Restless in nature, united in mission



Latvia is focused on driving innovations and adapting the business landscape to set the scene. This is reflected in the various facts that demonstrate the beneficial business environment. Some of the country's major focuses include startups, R&D, and smart sectors that include biomedicine, ICT, smart materials, smart energy, and more.

- 1st 5G military test site in Europe
- EU and NATO member state
- Drone Coalition for Ukraine leading member state
- ESA Associate member state

## Opportunities for Co-Operation and Key Focus Areas

- **Medium & Large Calibre Munitions**  
Expanding ammunition production capacity for European defence needs
- **Autonomous & Unmanned Systems**  
Aerial, land, maritime and underwater autonomous defence systems
- **Counter-UAS & Air Defence Systems**  
Integrated anti-drone, detection and layered air defence capabilities
- **Energetic Materials**  
Explosives and propellants to strengthen supply chain resilience.
- **Counter-Mobility Solutions**  
Technologies and infrastructure for border protection and defence.
- **Deep-Strike & Loitering Munitions**  
Long-range precision strike and loitering munition capabilities.
- **Innovation & Defence Technologies**  
AI, dual-use and next-generation technologies for modern warfare.



Latvia.eu



# Investment and Development Agency of Latvia

The Investment and Development Agency of Latvia (LIAA) is a one-stop government agency that supports you by:

- **Providing information** on Latvia's economic and market conditions, trade opportunities, and investment incentives
- **Connecting you** with Latvian business partners, local municipalities, and government officials
- **Organizing visits** and meetings in Latvia and with potential partners in France

## For further information please contact

### **Elīza Drāzniece**

Head of the Latvian Foreign Economic Mission in France

E-mal: [Eliza.Drazniece@liaa.gov.lv](mailto:Eliza.Drazniece@liaa.gov.lv)

Phone number: +33 7 82 74 39 61 , +371 29 40 34 41

Web: [www.liaa.gov.lv](http://www.liaa.gov.lv)

### **Anita Vitola**

LIAA Defence Team

E-mal: [Anita.Vitola@liaa.gov.lv](mailto:Anita.Vitola@liaa.gov.lv)

Phone number: +371 26434693

Web: [www.liaa.gov.lv](http://www.liaa.gov.lv)



Investment and  
Development  
Agency of Latvia



# Federation of Security and Defense Industries of Latvia

FSDI Latvia is the only National Security and Defence organization representing the industries and research sector at both national and international levels. FSDI Latvia brings together companies, educational and research institutions, as well as associate members – prominent foreign military manufacturers. At the national level, FSDI Latvia actively cooperates with the Ministry of Defence, the Ministry of the Interior, the Ministry of Foreign Affairs, the Ministry of Economics, the Ministry of Education and Science, the Ministry of Environmental Protection and Regional Development, and the Parliament of the Republic of Latvia. Internationally, FSDI Latvia represents Latvian industry in the NATO Industrial Advisory Group and includes members in the activities of the Science and Technology Organization. At the European level, FSDI Latvia represents the industry in the Aerospace, Security and Defence Industries Association of Europe (ASD), and cooperates with the European Commission's Directorate-General for Defence Industry and Space, the European Defence Agency, and the European Space Agency.

## Contact information

### Jānis Atslens

International Affairs Lead  
info@federacija.lv  
+371 26359591

Adress: Raina bulvaris 3 - 2,  
Riga, LV-1050  
Reg. Nr.40008207193  
Website:www.federacija.lv  
Year Established: 2013



Federation of Security and  
Defence Industries of Latvia



# Military Technology, Drones and Robotics Association

The Military Technology, Drones and Robotics Association (MilTech Latvia) brings together Latvian and international defence technology, drone, and robotics companies, fostering the development of next-generation defence capabilities.

The Association's mission is to strengthen cooperation between industry, public institutions, and international partners, while promoting innovation, export growth, and the integration of Latvian companies into NATO and European Union supply chains.

## Contact information

[info@miltech.lv](mailto:info@miltech.lv)

Adress: Krišjāņa Valdemāra Street 63, Riga, LV-1010

Reg. Nr. 40008339166

Website: <https://www.miltech.lv/>

Year Established: 2024

# State Defence Corporation

The strategic objective of SDC is to manage investments in the national defence industry and to coordinate processes related to the development of military production, ensuring the establishment of production facilities and production process, and contributing to the development of the national defence industry and the continuity of its supply chains.

The Corporation is a state-owned company established by the Government of Latvia. The Corporation holds the status of a company of significance to the national security and operates in areas where state involvement is essential.

## **We offer:**

- Dynamics
- Expertise
- Experience
- Precision

## **Our fields of / for partnerships:**

- Medium- and large-calibre ammunition
- Counter-mobility solutions
- Energetic materials
- Research and development

## **Current and ongoing projects:**

- Project ROLLO – construction of a modular propellant charge production facility for 155 mm artillery ammunition, implemented by a consortium with KNDS and NAMMO, financed by ASAP and the state budget. Production is planned to start in 2026, Q3.
- Other main projects: development of an anti-tank mine production facility and a 155 mm artillery shell facility.

## **Technology facilities in the company**

A modular propellant charge production facility for 155 mm artillery ammunition (planned from 2026, Q3).

## **Main Export Markets**

The main client is the National Armed Forces of Latvia, with production also foreseen for export to the EU and the NATO countries.

## **Contact information**

### **Ingrīda Ķirse, CEO**

Jānis Mūrnieks, Production Development Director

info@defencecorporation.lv

+371 22403108

Adress: K. Valdemāra iela 33-18, Rīga, LV-1010, Latvia

Reg. Nr. 40203525018

Website: [www.defencecorporation.lv](http://www.defencecorporation.lv)

Year Established: 2023



**STATE DEFENCE  
CORPORATION**

# AD VERBUM

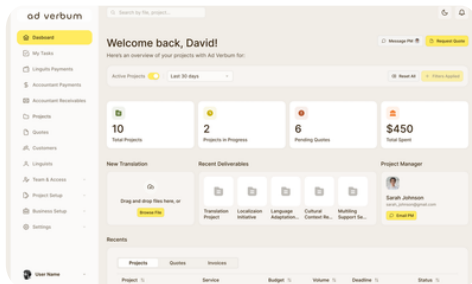
AD VERBUM is a specialized language services company founded in 2002, supporting 150+ languages in defense, and other regulated verticals. The company delivers translation, post-editing, and localization services through a hybrid AI+HUMAN workflow, combining proprietary LLM-based translation technology (LangOps System) with a global network of vetted specialist linguists.

## Technology facilities in the company

- LangOps System - proprietary LLM-agnostic translation platform; supports 150+ languages; file-based and API-connected workflows.
- OCR Manager - an AI-powered Optical Character Recognition engine, for managing scanned PDFs and other image files.
- Translation Memory & Term Base management, applied on all projects for terminological consistency across multi-year engagements.
- No outsourced production - linguists are externally freelance but vetted/managed in-house; workflow and QA are internal.

## Certifications

AQAP 2110, ISO 17100, ISO 9001, ISO 27001, ISO 18587, ISO 13485, and HIPAA certifications, audited by Bureau Veritas and Certiva.



## Main Export Markets

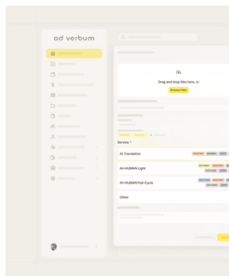
EU, USA, Japan, UK

## Turnover

2025: 1 mil USD

## Contact information:

Viestarts Vidins  
viestarts.vidins@adverbum.com  
+371 67229430



Adress: Slokas 41A, Riga, LV-1007, Latvia

Reg. Nr.40003597992

Website:www.adverbum.com

Year Established:2002



# AGM orthopaedics

AGM orthopaedics Ltd. is a Latvia-based medical technology company combining clinical, engineering and manufacturing competence for the development of innovative medical devices. The company has more than 9 years of experience in medical technology innovation and full-cycle R&D, from concept and prototyping to certification and market introduction. TRUST® is a non-pneumatic tactical limb tourniquet designed for temporary control of life-threatening external bleeding from upper and lower extremities in emergency, pre-hospital, tactical, combat, rescue and extreme-environment situations.

## Technology facilities in the company

AGM Orthopaedics manages full-cycle R&D, prototype development, technical documentation and product industrialisation.

## Certifications

CE marked as a medical device under EU MDR; UDI/EUDAMED registered; TRUST® is a registered trademark in European countries;

## Main Export Markets

EU and NATO countries, with priority focus on the Baltic States, Poland, Finland and Germany. Additional strategic channels include military/defence procurement, special operations and tactical medicine units, civil defence, EMS, law enforcement, tactical/medical distributors and training centres.



## Contact information:

Agris Mertens  
mertens@trust-tq.com  
+371 25 696 688

sales@trust-tq.com  
+371 26 496 834

Adress: Palangas iela 5 - 7, Riga,  
LV-1055, Latvia  
Reg. Nr.LV42103076971  
Website:www.trust-tq.com  
Year Established: 2016

# AMMUNITY

AMMUNITY, Ltd. is largest private capital small-caliber ammunition manufacturer in the Baltics, part of Scandinavian Astor Group AB (shares listed on regulated market). It is a company of national security significance to the Republic of Latvia. AMMUNITY supplies necessary ammunition to national armed forces in Latvia and abroad. Product range is currently focused on military applications with plans to expand into civilian market in the future. Main focus is on following calibers of ammunition in various configurations: 5.56×45 mm, 7.62×51 mm, .338LM, 12.7×99 mm.

## Technology facilities in the company

Ballistic testing laboratory according to international standards such as NATO, C.I.P. and SAAMI

## Certifications

Military production certificate, Special permit for operations with military goods, ISO 9001:2015, AQAP 2110:2016

## Contact information:

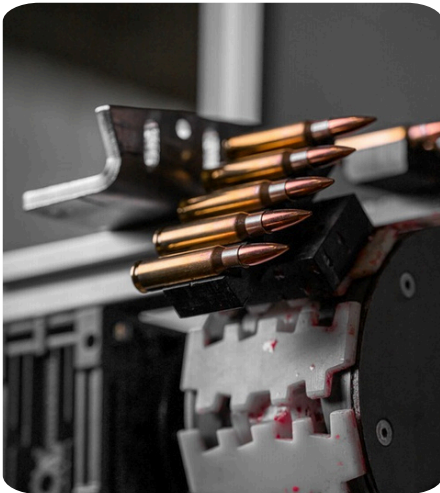
Edgars Isaks, CBDO, [edgars@ammunity.com](mailto:edgars@ammunity.com) +371 29802424

E-mail: [info@ammunity.com](mailto:info@ammunity.com), Phone Nr.: +371 27360000

Adress: "Lielmani k-1", Marupes pag., Marupes nov., LV-2167, Latvia  
Reg. Nr. 41203053232

Website: [www.ammunity.com](http://www.ammunity.com)

Year Established: 2014



# ARiTeH Magnetics

Our BLDC motors, manufactured in the EU, combine precision engineering with uncompromising quality standards. Currently available in diameters from 14 mm to 50 mm, they deliver high efficiency, reliability, and long service life even in demanding applications. Full production traceability and rigorous testing ensure consistent performance you can trust - from prototype to serial production.

## Technology facilities in the company

BLDC motor manufacturing line and testing

## Main Export Markets

Europe

## Contact information:

Ilze Sarma

ilze.sarma@ariteh.lv

+37122062227

Adress: Vecā ostmala 10,

Liepāja, LV-3401, Latvija

Reg. Nr.40203630838

Website: [www.magnetics.lv](http://www.magnetics.lv)

Year Established: 2025



ARITEH MAGNETICS

# Ascent Lumina

Ascent Lumina, Ltd. is a Latvian-based technology startup specializing in high-performance computer vision and AI solutions for uncrewed platforms and situational awareness. Our core competitive advantage is a proprietary generative AI pipeline that produces high-fidelity, automatically annotated synthetic datasets (RGB and thermal) to rapidly train vision models for rare targets or complex environments. By leveraging generative synthesis over traditional 3D modelling, we enable system integrators to achieve superior AI accuracy and diversity while significantly reducing the time and cost of physical data collection. These solutions have been successfully validated through rigorous testing by leading German and Polish defence OEMs, ensuring operational readiness for high-stakes environments.

## Technology facilities in the company

Cloud based synthetic image data generation technology (software system).

## Main Export Markets

Germany, Poland



## Contact information:

Krišs Osmanis  
kriiss.osmanis@ascentlumina.com  
+371 27 771 881

Adress: Pūces iela 45 - 7A, Rīga,  
LV1082, Latvija

Reg. Nr.50203523381

Website:www.ascentlumina.com

Year Established:2023



# BELSS

As a premier systems integrator for over three decades, BELSS delivers customized military solutions that span from camp infrastructure and vehicle equipment to advanced FPV drone integration and delivery. We combine deep engineering expertise, leveraging a System of Systems approach with a vast network of global partners to provide sustainable, mission-critical results. Whether extending fleet lifespans, providing military communications, or deploying mobile monitoring stations, we are dedicated to enhancing your operational efficiency.

## Certifications

AQAP 2110:2016; ISO 9001:2015; ISO/IEC 27001:2022

## Turnover in QTY or EU

2023: 18 732 912 €

2024: 18 392 098 €

2025: 28 487 529 €

## Main Export Markets

United Kingdom

## Contact information:

Līga Liepniece-Liepina [liga@belss.lv](mailto:liga@belss.lv) ,+371 26177497

Adress : "Eziši", Mārupes novads, LV-2166, Latvija

Reg. Nr. 40003237609

Website: [www.belss.lv](http://www.belss.lv)

Year Established:1994.



# Beyron

Beyron is a Latvia based UAV manufacturer and trademark of R2M Dynamics, Ltd., specializing in autonomous aerial systems for defense and security applications. The company develops advanced “drone-in-a-box” solutions enabling fully automated, remote surveillance and rapid deployment with minimal human intervention. Beyron also produces realistic aerial target drones for counter-UAV training and testing, and provides piloted drone services tailored to customer operational needs. Its systems are engineered and manufactured in Europe, focusing on reliability, operational efficiency, and compliance with modern mission requirements.

## Technology facilities in the company

Beyron leverages a hybrid production model combining in-house engineering and system integration with a network of qualified European manufacturing partners. The company maintains full control over design, software development, and final assembly, ensuring high quality and rapid iteration. Its facilities support prototyping, testing, and integration of UAV platforms, payloads, and communication systems, including 5G-enabled operations. This approach enables scalable production while maintaining compliance with European standards and supply chain security requirements.



## Certifications

ISO 9001, 14001, 27001

## Main Export Markets

EU, EEZ, Switzerland, UK, USA, Singapore

## Turnover

2025; 300 000 €

## Contact information:

Maksims Dmitrijevs  
info@beyron.eu  
+371 28326000  
office@beyron.eu

Adress: Pildas 15, Riga, Latvia  
Reg. Nr.40203576353  
Website: [www.beyron.eu](http://www.beyron.eu)  
Year Established:2024



# Brasa Defence Systems

Brasa Defence Systems, Ltd. specializes in multi-layer combat clothing & adjustable tactical equipment development and manufacturing for military and security forces. Based on client requirements and our textile technology engineer knowledge R&D of new products in regard to operational requirements and all-weather conditions;

- Technical engineering R&D of multi role UNHUMAN UGV military personnel support system to serve for CS and CSS tasks (including RCWS).

## Main Export Markets

EU

## Certifications

ISO 9001, 14001; AQAP 2110

## Turnover

2023: 11M €

2024: 11 M €

2025: 18 M €

## Contact information:

Kristaps Kalass, kkalass@brasadefence.com,+371 22031973

Adress: Plienciema str. 16, Marupe, Latvia Marupes nov., LV-2167, Latvia  
Reg. Nr. LV40203370378

Website: [www.brasadefence.com](http://www.brasadefence.com)

Year Established: 2006



# DK UNITY

DK UNITY (DK Nejet) is a Latvian-Ukrainian defense technology group building a software-first platform for autonomous operations. We develop swarm intelligence and mission-control systems that enable a single operator to coordinate multiple autonomous assets in real time. Our solutions support both air-to-ground and air-to-air operations, combining cost efficiency with combat-proven performance. With a team of 130+ specialists and dual hubs in Kyiv and Riga, we integrate R&D, production, and frontline feedback into a continuous innovation cycle. Our technology powers scalable, software-defined battlefield operations.

## Technology facilities in the company

DK UNITY operates its own production and R&D capabilities, enabling rapid development and deployment of advanced drone solutions. The company currently manufactures up to 1,000 units per month, supported by an inhouse engineering and research team focused on continuous innovation, including interceptor and autonomous drone technologies.

## Certifications

ISO 9001:2015, NATO codification

## Main Export Markets

Ukraine, UK, Scandinavia

## Contact information:

Ivans Luca [ivans@dk-unity.com](mailto:ivans@dk-unity.com), +371 26995427

Adress: Ulbrokas street 23, Riga, LV-1021, Latvia

Reg. Nr.40203182303

Website: [www.dk-unity.eu](http://www.dk-unity.eu)

Year Established: 2018



# EcoHeat Technologies

EcoHeat Technologies is a Latvia-based heavy industry and engineering company providing full-cycle manufacturing—from metal casting to precision machining, heat treatment, testing, and assembly. The company specializes in high-quality metal components, assemblies, and custom-engineered solutions based on client specifications. Its portfolio includes components for heavy machinery, energy systems, and defence applications, including load-bearing and track system parts. EcoHeat Technologies serves industrial, energy, and defence sector clients across the Baltics and Europe.

## Technology facilities in the company

The company operates integrated in-house production facilities covering casting, CNC machining, heat treatment, testing, and assembly, ensuring full process control and traceability. EcoHeat Technologies delivers stable, repeatable manufacturing processes compliant with demanding and regulated industries. The company supports both custom production and outsourced manufacturing solutions, backed by strong engineering expertise and quality assurance systems.

## Certifications

ISO 9001:2015; EN 13084-7:2012; EN 1090-1:2009+A1:2011; AQAP 2110

## Turnover

2023: 4 975 719 €

2024: 6 046 886 €

2025: 8 565 866 €

## Main Export Markets

Europe and Ukraine



## Contact information:

Andrejs Zagorskis  
 andrejs.zagorskis@  
 ecoheatholdings.lv  
 +371 28558888

Adress: Rubenų road 2B, Jelgava,  
 LV-3002  
 Reg. Nr.40203155061  
 Website: www.ecoheatholdings.lv  
 Year Established:2018

# ELIGENT

ELIGENT is a systems integrator specializing in critical infrastructure, automation, and IT/OT security across defense, security, and civil sectors. We design and implement resilient control systems for energy, utilities, transport, and data infrastructure. Our dual-use solutions include SCADA systems, autonomous energy (microgrids, BESS), integrated monitoring, and IT/OT cybersecurity. With an experienced engineering team and industrial security certification, we deliver secure, autonomous, and resilient infrastructure solutions.

## Technology facilities in the company

Industrial automation, SCADA integration, resilient infrastructure monitoring, autonomous control logic, and integrated situational awareness solutions for critical infrastructure environments. We are also open to R&D and dual-use technology collaboration projects.

## Certifications

IDS, different industrial manufacturer certifications (Siemens, Beckhoff etc.)

## Turnover

2023: 670 962 €

2024: 806 420 €

2025: 857 521 EUR

## Main Export Markets

EU



## Contact information:

Laura Geistarde - Sube  
laura.geistarde@eligent.eu  
info@eligent.eu  
+371 26426698

Adress: Loka maģistrāle  
11-25, Jelgava  
Reg. Nr.43603083014  
Website:www.eligent.eu  
Year Established:2018

# Electrify

Electrify, Ltd. is a mobility technology company with world class experience and results. The company creates mobile platforms from design to serial production. Our product - a remotely controlled operational and/or combat ground vehicle platform in a 48V system.

## Technology facilities in the company

Powertrain is our speciality

## Main Export Markets

Europe

## Contact information:

Edgars Kudurs

Edgars@emobility.lv

+37120204664

Adress: Rīga, Grostonas iela 17 - 20, LV-1013

Reg. Nr.44103126791

Website: [www.electricbus.lv](http://www.electricbus.lv)

Year Established: 2019



# EMJ Metāls

EMJ Metāls, Ltd. is a sheet metal subcontractor serving both defence and civil industries. We provide manufacturing solutions ranging from individual parts to welded, painted, and partially assembled steel structures in accordance with industry standards. The company has a proven track record in defence projects, including armored structures and related components. Our core competence is build-to-print production, ensuring precision, reliability, and consistent quality.

## Technology facilities in the company

Covers key manufacturing processes in-house, from cutting and bending (up to 8 m) to welding, wet painting and subassembly. Machining, powder coating, and other specialized operations are carried out in cooperation with trusted external partners. This setup enables flexible production planning and ensures reliable quality standards.

## Certifications

ISO 9001, ISO 14001, ISO 50001, AQAP-2021, EN ISO 3834-2, EN ISO 1090-2, Special Permit (Licence) for Commercial Activities with the Goods Referred to in the Common Military List of the European Union.

## Main Export Markets

Lithuania, Estonia, Finland, Sweden, Norway, Denmark, Netherland, Belgium, Ukraine.

## Turnover

2023: 28'700'898 €

2024: 26'172'181 €

2025: 26'554'804 €

## Contact information:

Agris Punculs, agris@emjmetals.lv, +371 26661153

Adress: "Džipi", Ķekavas pagasts, Ķekavas novads, LV-2123

Reg. Nr.40103316638

Website:www.emjmetals.lv

Year Established: 2010



**EMJMETĀLS**

# ERASER

Eraser's experience in UAV and C-UAV platforms, along with UAV production volumes measured in thousands and deliveries to the Latvian MOD, the Drone Coalition and NATO member states, demonstrates our capability to co-design and manufacture embedded UAV systems that meet demanding, ever-changing military requirements. With proven operational platforms, we are ready to partner on multi-mission UAV solutions focused on resilience, AI integration, and ISR excellence. All systems are tested in dedicated facilities in Latvia and validated under real battlefield conditions. Every UAV platform is designed and manufactured in Latvia.

## **Technology facilities in the company**

UAV design and production in Latvia (EU)

## **Certifications**

ISO 9001

## **Main Export Markets**

EU and NATO countries

## **Contact information:**

Maris Misevics

[maris.misevics@eraser.lv](mailto:maris.misevics@eraser.lv)

+371 26566577

Adress: "Eziši", Marupes parish, Marupe county, LV-2166, Latvia

Reg. Nr.40203570134

Website: [lilinkedin.com/company/eraser](https://www.linkedin.com/company/eraser)

Year Established:2024



# Exonicus R&D

Technology facilities in the company: MilExTS® (Military Exonicus Trauma Simulator®) is an XR/AR/VR-based military medical training platform for TCCC. It provides pre-built interactive scenarios from point of injury to Role 1 environments, with real-time patient vital responses to user actions. The platform supports training for all service members on MARCH algorithms and for medics managing complex trauma cases. Scenarios are delivered as Curriculum (tier-based, sequential training) or Practice Pack (non-linear, repeatable practice at varying difficulty levels).

## Turnover

2024; 270.861EUR

## Main Export Markets

EU member states, Ukraine, Scandinavia



## Contact information:

Maris Tasmans  
Maris.Tasmans@exonicus.eu  
+371 27310152  
info@taginn.pro

Adress: Kauguru iela 19,  
Valmiera, Valmieras nov.,  
LV-4201  
Reg. Nr. 40203167060  
Website: [www.exonicus.eu](http://www.exonicus.eu)  
Year Established: 07.09.2018



# KRONUS

KRONUS is a manufacturer of high-quality wooden packaging solutions for logistics, industrial, and defense applications. Trusted by over 1,000 clients in more than 60 countries, we deliver durable, customizable, and cost-efficient products designed for demanding supply chains. Our product range includes pallet collars, plywood boxes, pallets, and specialized transport packaging for sensitive cargo, drone systems, and military equipment. KRONUS solutions ensure reliable protection, efficient handling, and optimized storage and transportation.

## Technology facilities in the company

The company operates modern, automated production facilities designed to ensure precision, efficiency, and consistent product quality. Advanced technologies and continuous investments in equipment enable optimized processes and reliable large-scale production.

## Certifications

ISO 9001, ISO 50001, ISO 14001, ISO 28000, EPAL, PEFC, FSC, ECO Vadis.

## Main Export Markets

EU and ASIA

## Contact information:

Iveta Freiberga  
iveta.freiberga@kronus.eu  
+371 67515952

Adress: Dauguļu iela 19, Ulbroka, Stopiņu pag., Ropažu nov., LV-2130 Latvija  
Reg. Nr.LV42103076971  
Website: [www.kronus.eu](http://www.kronus.eu)  
Year Established:1995



# Lightspace Technologies

Lightspace is a Deep Tech company developing key technologies for the next generation of Augmented Reality. Lightspace develops AR headsets with superior 3D image quality transforming the augmented reality market. The headset reconstructs objects up to sub-mm precision in high resolution and provides a near-life image at a close distance - starting from the tip of the nose to infinity. The Company has solved all the currently existing issues in AR/VR headsets: \* No vergence-accommodation conflict \* No eye strain even after several hours of usage \* User can refocus his eyes as he does it in real-life \* User can get the augmented object as close as the tip of the nose \* The AR object is projected in a real depth as we are using several focal planes (liquid crystal displays) per each eye. Lightspace is a part of the Finnish defence and security technology group Summa Defence Ltd.



## Main Export Markets

NATO/EU countries

## Contact information:

Aldis Celms

info3d@lightspace3d.com

+371 67800009

Adress: Lielirbes iela 17A, Riga,  
Latvia

Reg. Nr. 40103758550

Website: [www.lightspace3d.com](http://www.lightspace3d.com)

Year Established: 2014

# LMT

LMT Defence as business within Latvia's leading telco & ICT company specialises in the development and integration of military 5G technologies, C4ISR capability development and tactical communications technologies. LMT hosts NATO military 5G test site, and is a trusted partner with NATO ACT as key organiser and system integrator for NATO's largest annual Digital Backbone Experimentation. LMT has inhouse military software developer team focusing on proprietary UxV C2 system development and TAK ecosystem, comms engineering team that develops tactical LTE communication technologies and mechanical engineering team.

## **Technology facilities in the company**

5G Military Test site launched in 2020 in close collaboration with the Latvian Ministry of Defence and the National Armed Forces, the 5G Test Site serves as a hub for the demonstration and experimentation of cutting-edge military technologies.

The site offers both fixed (located at the Ādaži Military Base, Latvia) and mobile 5G laboratory environments, enabling flexible and scalable testing scenarios. The test site has been validated by NATO Allied Command Transformation (ACT), the Latvian Ministry of Defence, the National Armed Forces, and key defence industry partners.

## **Certifications**

ISO 27001, ISO 9001, ISO 14001, Industrial Security Certificate, Special License

## **Main Export Markets**

NATO and EU

## **Contact information:**

Salvis Skladovs  
salvis.skladovs@lmt.lv  
+371 29290301

Contact: [defence@lmt.lv](mailto:defence@lmt.lv)  
Website: [www.lmt.lv/en/defence](http://www.lmt.lv/en/defence)

Adress : Ropazu iela 6, Riga, LV-1039  
Year Established: 1992

# LV-Teh

LV-Teh, Ltd. produces unmanned ground vehicles (UGV or robotized ground platforms), robotic demining platforms (already used in Ukraine), various types of support systems and equipment for the Police, Firefighters and Rescuers. We also offer anti drone systems and FPV drones (UAV). The company's goal is to improve the efficiency of military equipment by ensuring the effective integration of our innovative technology in the defense and civilian sectors, which would provide additional benefits on the battlefield and in rescue or other missions.



## Technology facilities in the company

Full cycle R&D, in-house engineering, 3D printing, assembly, metalworks, In-house testing capacity.

## Certifications

Manufacture of military fighting vehicles

## Main Export Markets

Europe

## Turnover

2023: 350 000 €

2024: 500 000 €

2025: 5 500 000 €

## Contact information:

Edgars Akers, info@lvteht.lv, +371 28343832

Adress: Brivibas gatve 197B, Riga, LV-1039

Reg. Nr.41203069553

Website: www.lvteht.lv

Year Established: 2020



# MILDA Technologies

A fully electric UGV for field operations, offering scalable autonomy from remote control to advanced self-navigation. Engineered for reconnaissance, extraction missions, last-mile delivery, and mobile power supply, it enhances efficiency, safety, and operational reach in complex environments.

## Technology facilities in the company

Built from fully recyclable ultra-durable HDPE plastic that reduces RF, acoustic and heat footprint and makes the vehicle more lightweight.

## Turnover

2025: 250K + €

## Main Export Markets

Main Export Markets: EU, Australia & New Zealand



## Contact information:

Edgars Dudko, Uģis Hoņavko  
team@milda.tech  
+371 27891789

Adress: Lienes 28-1, Rīga, LV-1029  
Reg. Nr. 40203463786  
Website: milda.tech  
Year Established: 2023



BR4VO UGV

# Matrix

E-136, Hall 4  
D-409, Hall 5B

Matrix, Ltd. produces 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. Matrix mission is to leverage advanced robotics to address challenges in European defense. Our UGV stands out in its class through an exceptional size-to-weight ratio, delivering serious payload capacity in a compact, highly mobile platform.



## Main Export Markets

NATO countries

## Contact information:

Kaspars Zilins  
kaspars.zilins@matrix.eu  
+37126122444

Adress: Rīga, Rītausmas iela  
7A, LV-1058, Latvia  
Reg. Nr.40203539978  
Website:www.matrix.eu  
Year Established:2024



**NATRIX**<sup>®</sup>

# Origin Robotics

Origin Robotics is a Riga-based defence technology company developing autonomous unmanned aerial systems for precision strike and counter-drone missions. Its systems combine purpose-built hardware with advanced software, computer vision, and AI to deliver rapidly deployable, cost-effective capabilities for NATO and allied forces.

## Main Export Markets

NATO countries

## Contact information:

Raitis Kipurs | Business Development & Marketing Manager

Email: [raitis.k@origin-robotics.com](mailto:raitis.k@origin-robotics.com)

Mobile: +371 26140457

Adress: Mārupes novads, Mārupes pagasts, "Kalniņi", LV-2167

Reg. Nr.40203539978

Year Established:2024

Web: [origin-robotics.com](http://origin-robotics.com)



# Perkons energy

## Technology facilities in the company

With years of experience in electronics and energy systems, we combine technical know-how, premium components, and flexible manufacturing to deliver lithium ion battery packs and custom battery packs that match your exact requirements. Professionals in agriculture, defense, inspection, and automation trust us for reliable battery packs for drones and industrial systems used in critical operations.

## Certifications

ISO 9001, ISO 14001, UKCA, CE, UN38.3

## Main Export Markets

Europe

## Contact information:

Arturs Vitins, arturs@perkonsenergy.com, +37128686826

Reg. Nr.40203313568

Website: [www.perkonsenergy.com](http://www.perkonsenergy.com)

Year Established:2024



C-254, Hall 4  
D-281, Hall 5

# Redwire Defense Tech Riga

Redwire Defense Tech Riga is a leading provider of autonomous systems, advanced optics, and resilient energy solutions, headquartered in the United States with operations in Latvia and the USA. With over 15 years of presence in Latvia, originally established as UAV Factory in 2009, the company develops UAVs and ISR payload systems for global customers. The Latvia facility continues to advance aircraft and ISR technologies, contributing to Redwire's engineering and manufacturing capabilities. Redwire employs more than 270 people in Latvia and is recognized as a key player in the Baltic defense sector.

## Technology facilities in the company

The company operates advanced manufacturing and integration facilities for uncrewed aerial systems and ISR payloads. Capabilities include in-house design, assembly, testing, and integration of UAV platforms and electro-optical systems. Production is supported by a global supply chain, combining in-house manufacturing with selected outsourced components.

## Certifications

ISO 9001:2015 , ISO 140001:2015

## Main Export Markets

Europe, U.S and other allied international markets (including NATO member countries).

## Turnover

2023 – 79.99 million EUR

2024 – 68.32 million EUR

## Contact information:

Raimonds Māris Kalniņš  
Raimonds.kalnins@redwire.eu  
+371 2200 8072

Adress: Grenču iela 5, Riga, LV-1029,  
Latvia  
Reg. Nr.40103258664  
Website: rdw.com  
Year Established: 2009



# Silmor

Silmor provides components, packaging solutions, marking and assembly for the defence industry. Our portfolio includes customized foam packaging and hard cases for drones and other field equipment, industrial and Metalphoto® signage, printed electronics and front panels, gaskets and sealing solutions, interior components, and a patent-pending thermal and visual camouflage for land systems.

Together with our partners Camcode Global, we provide UID-based asset identification solutions, including data cleansing and optimisation, enabling improved asset tracking, compliance with NATO and ITAR standards.

## Technology facilities in the company

UV Digital printing, screen-printing, precision cutting, engraving, CNC milling.

## Certifications

ISO 9001

## Main Export Markets

Northern and Central Europe

## Contact information:

Arturs Rasins  
arturs.rasins@silmor.eu  
+371 20913710

Address: Brīvības gatve 323, Rīga, Latvia  
Reg. Nr.40003276983  
Website: [www.silmor.eu](http://www.silmor.eu)  
Year Established: 1995



# SUBmerge Baltic

SUBmerge Baltic, Ltd. is a Latvia-based deep-tech company developing autonomous underwater drones for defense, security, and infrastructure operations. Built for the challenging conditions of the Baltic Sea, its systems are designed to operate reliably where traditional solutions struggle. The company focuses on practical, deployable underwater robotics - from maritime surveillance and mine detection to inspection and environmental monitoring.

## Technology facilities in the company

In-house production capacity: 3D printing, assembly, lathing, welding, metalworks, soldering. In-house testing capacity: Boat with PNT equipment, Norbit WBMS X sonar, USBL, testing pool.

## Main Export Markets

Ukraine, Azerbaijan, Sweden, Estonia, Lithuania.

## Turnover in QTY or EU

2023: 0 €

2024: 100 000 €

2025: 10 000 €



## Contact information:

Roberts Dobelis  
 roberts.dobelis@submergebaltic.com  
 +371 22 422 118

Kārlis Bērziņš  
 karlis@submergebaltic.com  
 +371 27 809 311

Adress:Krones iela 23, Mārupe,  
 Mārupes nov., LV-2167  
 Reg. Nr.40203418833  
 Website:www.submergebaltic.com  
 Year Established:2022

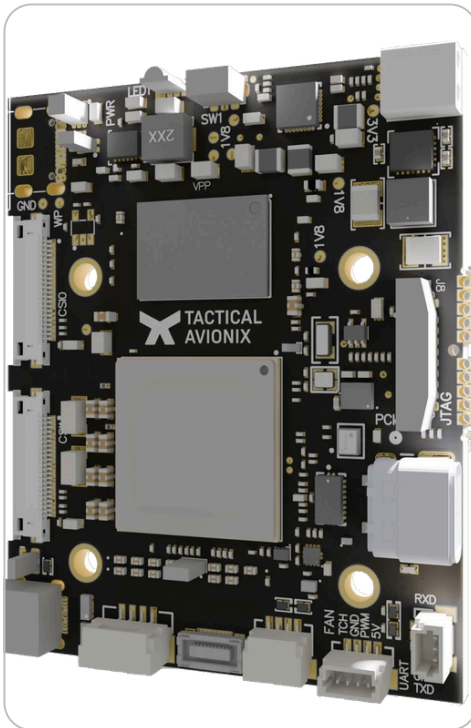


# Tactical Avionix

Tactical Avionix is an electronics design and manufacturing company specialising in the development of flight controllers, motor controllers and compact computer vision hardware for drones.

## Technology facilities in the company

We design UAV electronics and operate in-house final production facilities where assembled boards are programmed, configured, inspected, and validated in batches before release. PCB assembly is outsourced to qualified SMT manufacturing partners, while Tactical Avionix keeps the critical firmware provisioning, product verification, and shipment readiness process under direct internal control.



## Main Export Markets

European Union

## Contact information:

Ivo Kutts  
info@tacticalavionix.com  
+37163215555

Adress: Karklu 2, Sigulda,  
Siguldas nov. LV-2150, Latvia  
Reg. Nr.40203614180  
Website:www.tacticalavionix.com  
Year Established:2025

# TAGinn Europe

TAGinn Europe, Ltd. develops safe and realistic simulation systems for professional training, the defense industry, law enforcement agencies, and tactical units, while also offering dedicated crowd control products for public order and security operations. Its solutions create physical scenario events that influence participant behavior and help build dynamic, credible, and repeatable scenarios using grenades, smoke, flash and sound effects, underbarrel systems, projectiles, mortars, and drone-deployable training solutions. Using the principle of controlled realism, TAGinn Europe products replicate the effects and practical application of real munitions while maintaining high safety standards and technical compatibility. They help participants react, move, seek cover, cooperate as a team, and make decisions under elevated stress, creating an experience in which the first real combat situation does not feel like the first one.

## Certifications

ISO 9001, CE, DOT, BAM, ATF SED, CERL, NATO NCAGE A0LQD

## Main Export Markets

Austria, Belgium, France, Italy, Canada, United Kingdom, Romania, Slovakia, Slovenia, Germany, United States



## Contact information:

Anna Somani  
 anna@taginn.pro  
 +371 29223562  
 info@taginn.pro

Adress: Jelgavas cels 15, Tiraine,  
 Marupes parish, Marupes  
 municipality, LV-2167, Latvia  
 Reg. Nr.40103907715  
 Website: www.taginn.pro  
 Year Established: 2015



# Unfazed

F Off Industries focuses on improving individual soldier awareness and survivability by building practical drone and counter-drone technologies with less friction and complexity. Our main focus is FPV drone detection and hard-kill countermeasures, supported by autonomy and swarm technology development. Our mission is simple: give every soldier and every unit better awareness, protection, and survivability at scale.

## Main Export Markets

EU, NATO countries

## Contact information:

Eduards Gavars  
eduards@foffindustries.com  
+37126637716

Adress:Latgales iela 449, Rīga,  
LV-1063  
Reg. Nr.40203687729  
Website:www.foffindustries.com  
Year Established:2025



# UniLab Defence / UniLab

UniLab is accelerator established by the four biggest Latvian universities. It is supporting academia-based founders, including students, researchers, and entrepreneurs, in validating business concepts that leverage cutting-edge technology and preparing them for the next phase of development – attracting private or public investment.

UniLab Defence is a strategic priority area within UniLab, supported by the Latvian Ministry of Defence with the purpose of fostering the development of the defence technology ecosystem in Latvia and across NATO.

## Technology facilities in the company:

UniLab Defence is part of NATO DIANA - Defence Innovation Accelerator for the North Atlantic, an organisation established by NATO to find and accelerate dual-use innovation capacity across the Alliance.

## Main Export Markets

All UniLab programs are international.

## Contact information:

Andris Baumanis  
andris@unilab.lv  
+37126 841 774

Adress: Raina bulvaris 19, Riga, Latvia  
Reg. Nr.40103673794  
Website: [www.unilab.lv](http://www.unilab.lv)  
Year Established:2013



# VIC TEC

VIC TEC specializes in the development of unmanned technologies, defined by stealth architecture and long-range capabilities. Our portfolio features a multi-mission USV fleet and aerial platforms that operate in synergy across all three domains. This integration serves as a powerful force multiplier, enabling operations where others cannot. We provide a full end-to-end process, from the initial blueprint to full operational deployment at sea and in the air.

## **Technology facilities in the company**

Full cycle in-house manufacturing. Own facilities 3000 m<sup>2</sup>

## **Certifications**

ISO 9001:2015, AQAP 2110:2016

## **Turnover**

2023: 0 €

2024: 1 151 914 €

2025: 1 315 675 €

## **Main Export Markets**

Ukraine, NATO and Other Allied countries.

## **Contact information:**

Elīna Rone

erone@victtec.lv

+37127135225

Adress: Vesetas street 7, Riga, Latvia,  
LV-1013

Reg. Nr.40203526901

Website: [www.victtec.eu](http://www.victtec.eu)

Year Established: 2023

# VR Cars

VR Cars, Ltd. is a Latvian company specializing in the development and production of innovative military vehicles. The flagship product is the VRF (VR Fox) — a lightweight 4x4 tactical vehicle designed specifically for the needs of armed forces and SOF. It stands out with excellent driving performance, superior off-road maneuverability, an independent suspension system, and an impressive operational range of up to 900 km.

## Technology facilities in the company

VR Cars is an engineering-driven company with strong in-house capabilities rooted in over 20 years of motorsport experience, particularly as suspension specialists. The team can design, engineer, and develop complete vehicles from scratch, leveraging advanced knowledge in chassis dynamics, independent suspension systems, and high-performance off-road solutions.



## Certifications

ISO 9001

## Main Export Markets

NATO member States

## Contact information:

Andris Zariņš  
 info@vrcars.eu  
 +37122448220

Adress: Loka ceļš 49,  
 Jaunmārupe, LV-2166  
 Reg. Nr.40203294271  
 Website: [www.vrcars.eu](http://www.vrcars.eu)  
 Year Established:2021

