

LATVIA - CZECHIA

Business Forum

10 March 2026

Riga, Latvia

Access to EU market

450 Million people

Capital: **Riga**

Population: **1.9 million**

Language: **Latvian**

95% - speak 1 foreign language

53% - speak 2 foreign languages

GDP: **EUR 40.2 B** (2024)

Unemployment: **6.9%** (2024)

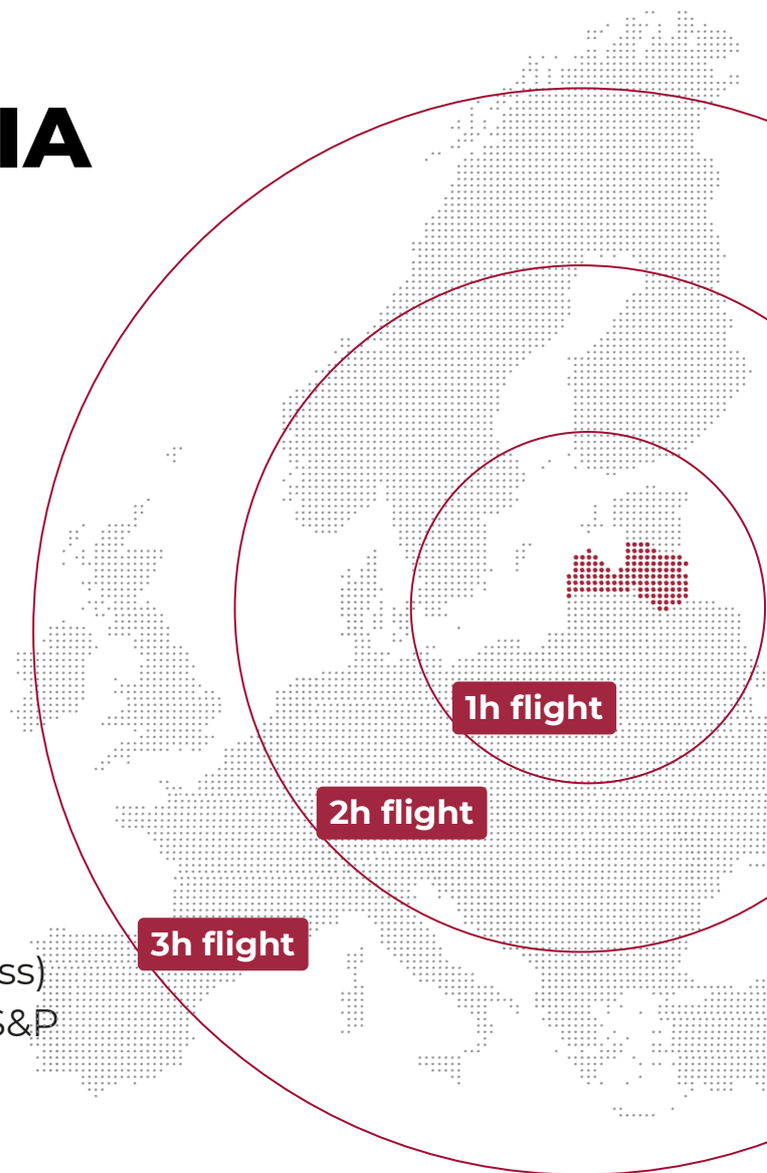
Average salary: **1'835 EUR/month** (gross)

Defence budget: **3.5% of GDP** (2024) S&P

Credit Rating: **A**

Moody's Rating: **A3**

Reliable business environment



Latvia for Business: open, fast, competitive

2nd

Tax competitiveness Index
2025 (Among OECD countries)

1st Corporate **Tax Rate** Index
2025 (Among OECD countries)

0% Corporate income tax on
reinvested profit

96% Public services for
businesses are digital, EU average -
86% (% of EU target, DESI 2025)

EID - 98% Companies sign
documents digitally

Fast track initiative

A special fast-track mechanism that **removes administrative barriers** for defense and dual-use projects, ensuring speed and efficiency.

Latvia based companies in the defense sector have access to a broad spectrum of EU funding and national support programs for capital investments, infrastructure development, R&D - **as the EU plans to invest up to €800 billion in defense by 2030.**



investinlatvia.org

invest@liaa.gov.lv

Investment and Development
Agency of Latvia



The Investment and Development Agency of Latvia serves as the primary contact point for cooperation and partnerships in the fintech sector

Defense

Baltic and Eastern European region recognized as a **critical defense hub**, backed by **strong government support for local defense industries**, ensuring long-term policy stability



Latvia leads the Drone Coalition — turning innovation into action and making unmanned systems matter where it counts most



Latvia's frontline position in European security ensures **fast and reliable supply routes for NATO** forces and regional defense partners and Latvia also hosts the NATO Strategic Communications Centre of Excellence.



Biomedicine



Latvia has established itself as a **strong player in biomedicine and medical technologies** in the Baltic and broader region due to its historically strong pharmaceutical sector and current excellence in big data research, precision medicine solutions, and medical technology innovations. Other key areas include microbiome and biomarker research, cancer prevention and treatment, biomaterials development, medical technologies, and innovative telemedicine solutions.

Specialization in high-value areas such as oncology, cardiovascular disease, central nervous system disorders, infectious diseases, diabetes, and polytrauma positions the sector as a global leader in addressing critical health challenges.

Research Excellence:

Strong fundamentals with research institutions that are regional leaders in drug design and molecular biology, including Latvian Institute of Organic Synthesis and the Latvian Biomedical Research and Study Centre. Additionally, the Baltic Biomaterials Centre of Excellence is a leading Baltic R&D hub for advanced biomaterials.

Cutting-Edge Technologies across value-chain:

Strong home-grown pharma companies exporting globally with thriving startups developing advanced health technologies, including organ-on-chip systems and AI-driven clinical trial processes.

Laboratory Equipment Production:

Local companies developing and manufacturing sophisticated laboratory equipment for various biomedical applications.

Company profiles

AGM Orthopaedics LLC



About the company:

AGM Orthopaedics is a clinician-led medical device manufacturer based in Latvia. The company develops and produces the TRUST® Tactical Tourniquet, a CE-certified Class I medical device, registered in EUDAMED and NATO codified (NCAGE/NSN), designed for rapid hemorrhage control in tactical and emergency settings. AGM Orthopaedics also operates Dr. Mertens Innovations, an orthopaedic products brand founded by spine surgeon Dr. Agris Mertens, focused on practical, evidence-informed back and extremity support solutions.

Main products:

TRUST® tourniquets, kits and accessories; training and evaluation supply for defence, law enforcement and EMS; scalable EU-based manufacturing and industrialisation support. Dr. Mertens Innovations: orthopaedic spinal and extremity orthoses, including the Acupressure Octopus® line; digital commerce; clinician-facing education content.

Main markets:

European Union and NATO member states with ongoing expansion to the United States and selected allied markets.

Co-operation interests: Participation in Czech defence/EMS procurement and evaluation programmes. Partnerships with B2B distributors in tactical medicine and pre-hospital care; EU supply-chain partnerships (webbing/textile sewing, components, packaging); R&D and product validation collaboration.

Contact information:

Contact person: Dr. Agris Mertens,
Founder/CEO
E-mail: sales@trust-tq.com
Phone: +371 25 696 688
info@drmertensinnovations.com
Website: www.trust-tq.com
www.drkertensinnovations.com





About the company:

A next-generation defense startup building modular, adaptive solutions for modern battlefields.

Main products/services:

AIRGLADE is a new-generation aviation and defense technology startup operating at the intersection of aerospace engineering, modular design, and battlefield adaptability. We are building advanced airborne and auxiliary systems designed for modern military operations, where speed, flexibility, and precision define success. Our focus lies in creating modular, upgradeable solutions that integrate seamlessly into existing platforms while preparing forces for future operational realities.

Founded with a strong engineering mindset and a clear understanding of real-world defense constraints, AIRGLADE challenges traditional assumptions in military aviation. We believe that innovation in defense must be agile, scalable, and mission-driven — not slow, rigid, or bound by legacy thinking.

Cooperation interests:

AIRGLADE is at an early but critical stage of development and looking for partnership with experienced producers of rocket propelled ammunition. If you want to follow our progress, receive controlled updates, and be among the first to learn about key milestones, contact by e-mail info@airglade.lv or visit www.airglade.lv

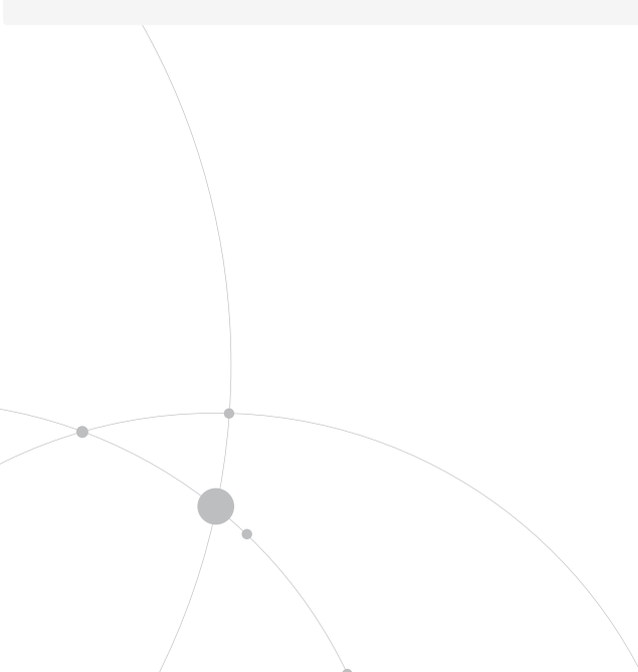
Contact information:

Contact person: Rihards Sprukulis

E-mail: rihards@airglade.lv

Phone: +371 29 222878

Website: www.airglade.lv



ASCENT LUMINA



About the company:

Computer vision company focused on GenAI-based generation of visual synthetic data for training our own or clients' AI models. Experienced in providing vision solutions for detection of various objects in video feeds, and dealing with edge-case and rare scenarios using our automated data generation pipelines.

Main products/services:

Annotated, realistic, and highly varied datasets (RGB and infrared images) ready for training AI perception models, as well as object detection and image classification models themselves.

Main markets:

Primarily European defence market, with agriculture and industrial automation also of interest.

Cooperation interests:

Looking for clients who need computer vision solutions or data to improve their existing ones. Also interested in collaborating on defence and other grant proposals.

Contact information:

Contact person: Roberts Kadikis,
roberts.kadikis@ascentlumina.com
E-mail: info@ascentlumina.com
Phone: +371 27 771 881
Address: Ascent Lumina SIA,
Puces street 45 - 7A, Riga, LV-1082
Website: www.ascentlumina.com



About company:

BeeTactics is a Latvian drone manufacturing company specializing in dual-use unmanned systems — solutions designed for both professional civilian applications and security needs.

Main products / services:

- Modular UAV platform development
- Custom drone integration for defense and security
- Rapid prototyping and mission-specific adaptation
- Drone pilot training and operational instruction

Main markets:

- Defense and military
- Government and border security
- Critical infrastructure and security sector

Co-operation interests:

- Defense and government partners
- Technology and component suppliers
- R&D and integration partners

Contact information:

Contact person: Igors Nikitins
E-mail: btactics.lv@gmail.com
Phone: +371 20655740
Website: www.beetactics.com



DARTZ MOTORZ



About the company:

DARTZ GRUPA / DARTZ MOTORZ is a privately held company continuing the historic RussoBalt coachbuilding legacy from Riga, Latvia (1869). Led by legal inheritor and reviver Leonard F. Jankelovič, DARTZ creates highend armored and bespoke vehicles.

Main products/services:

We design and deliver armored cars, luxury vehicles, bespoke movie cars, military vehicles, and unique film props, combining cutting-edge protection with bespoke craftsmanship for performance, safety, and exclusivity.

Main markets:

Serving worldwide markets, our clients include private collectors, security-conscious individuals, the entertainment industry, and niche military applications.

Cooperation interests:

DARTZ actively seeks cooperation in military and defense, currently collaborating with SVOS spol. and collaborating with partnering Euphoria Trade, s.r.o. for specialized vehicles.

Contact information:

Contact person: Mr. Karel Kokeš, CBDO

E-mail: karel@DARTZmotorz.com

General inquiries: rfe@DARTZmotorz.com

Press: press@DARTZmotorz.com

Website: www.info@drmertensinnovations.com

www.trust-tq.comdrmertensinnovations.com



The Federation of Security and Defense Industry of Latvia



Federation of Security and
Defence Industries of Latvia

About the organization:

The Federation of Security and Defense Industry of Latvia (DAIF Latvia or FSDI Latvia in English) was founded in the spring of 2013 and brings together a wide range of economic sectors, as well as the country's leading universities and their research institutes, educational and research institutions. FSDI Latvia is the only national-level organization representing companies and universities working in the security and defense sector, recognized as a cooperation partner by the Ministry of Defense, the Ministry of the Interior, and the Ministry of Foreign Affairs. FSDI Latvia actively cooperates with state institutions, international organizations, as well as domestic and foreign business sector organizations that see potential in the security and defense sector.

Services for Members and Partners:

- Representation of interests at national and international levels
- Analysis of policy planning documents and legal acts, participation in their development at the national level
- B2B, networking and consultations
- Organization of events, conferences, seminars, and exhibitions
- Organization and participation in cooperation-promoting events
- International-level representation, development and strengthening of partnerships

Contact information:

Contact person: Jānis Atslens,
International Relations Expert
E-mail: info@federacija.lv
Phone: 371 26359591
Website: www.federacija.lv



About company:

DATI Group provides reliable support to build customer's critical IT infrastructure — from solution integration to their deployment in the cloud. Our services ensure efficient operation of business applications and secure data storage, management, and exchange.

As your local partner, we bring the power of forensic software to law enforcement and military customers. We offer and configure business intelligence software from world-leading vendors to help make data-driven decisions regardless of where data is located.

DATI Group infrastructure services are used by organizations like NATO and CERN. In our projects we value collaboration and throughout the years have partnered with VTT, SINTEF, Latvian, Finnish, Norwegian, Belgian and other technical universities in various consortia.

Main products / services:

Private and Hybrid Cloud Deployment and Management
Existing and New System Integration
Forensics, Analytics and OSINT Software from world-leading vendors

Main markets:

EU, Baltics

Co-operation interests:

Forensics and Analytics solutions for LEA and Military Agencies, System Integration, Cloud Solutions

Contact information:

Contact person: Janis Balodis, Head of Sales

E-mail: janis.balodis@datigroup.com

Phone: +371 67602797

Address: Balasta dambis 80a, Riga, LV-1048

Website: www.datigroup.com



About company:

We are an experienced team of professionals in ammunition; we create new designs and technology concepts and develop them from an idea up to a patented and implemented result - innovative and high quality ammunition suitable for hunting, military and law enforcement needs. Our ammunition designs are based on unique manufacturing technologies and specific materials – steel and tungsten.

History begins in 1983 when first prototype of steel slug encased in polyethylene is made. After a period of intensive research and testing, company was established and mass production launched in 2001 with initial specialization in manufacturing of shotgun ammunition for hunting. Foreseeing the increasing need for tactical shotgun ammunition and seeing the unique technical capabilities of our designs, we developed and launched tactical and special purpose shotgun ammunition for LE purposes and protection against drones.

D Dupleks ammunition is approved by customers and distributed through a growing sales network in more than 35 countries around the world: our clients can be found in Europe, America and Asia. The military / LE product range has received NSN numbers for armament codification in NATO countries.

Main products / services:

Tactical ammunition, anti-drone ammunition

Main markets:

EU, Ukraine, Japan

Co-operation interests:

Distributor of products for LE agencies and Military

Contact information:

Contact person: Andris Stipnieks

E-mail: andris@ddupleks.lv

Phone: +37129167743

Website: www.ddupleks.lv



EcoHeat Technologies



ECOHEAT
TECHNOLOGIES

About company:

SIA “EcoHeat Technologies” is a Latvia-based heavy industry and engineering company providing full-cycle manufacturing — from design, metal melting and casting to precision CNC machining, heat treatment, non-destructive testing (NDT), and final assembly. The company specializes in technically complex, small- and medium-batch production for demanding industrial sectors. Operations are based on strict process control, chemical composition accuracy, material traceability, and repeatability. Production is certified according to EN ISO 9001:2015.

Main products / services:

Cast iron components compliant with EN 1561 (grey cast iron) and EN 1563 (ductile iron), precision-machined parts and assemblies, engine and running gear components, steel structures, hydraulic cylinders, shock absorbers, and manufacturing based on customer drawings and specifications. The company supplies spare parts and functional mechanical components for industrial and defense applications, including load-bearing elements, tracked system components (track links), and parts for MRO (maintenance, repair, and overhaul). EcoHeat Technologies also designs and implements modular boiler houses and heat supply technological systems.

Main markets:

Export-oriented production serving Latvia, the Baltic States, and other EU countries. Clients include industrial manufacturers, municipalities, energy companies, and defense sector partners.

Co-operation interests:

The company is seeking long-term manufacturing partnerships, subcontracting projects, and OEM cooperation in the field of cast and precision-machined components, including load-bearing parts, tracked systems, and MRO solutions.

Contact information:

Contact person: Lana Laporte, Deputy
Director for Business Development
E-mail: lane.laporte@ecoheatholdings.lv
Phone: +371 25617270
Website: www.ecoheatholdings.lv



ERASER

eraser

About company:

Experience in UAV and Counter 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.

Main products / services:

RASER's R&D team develops a range of technologies, systems, and subsystems on-site. For example, our flight controller is fully designed and built in-house, enabling us to flexibly integrate new components and adapt the software accordingly. Over the past year, we have developed more than 10 systems and more than 30 subsystems.

Contact information:

Website: www.eraser.lv



About company:

Exonicus Europe is a European defence technology company developing MilExTS®, an Extended Reality (XR) trauma simulator for Tactical Combat Casualty Care (TCCC) training, built around the MARCH algorithm. The platform enables scalable, standardized, and measurable combat medical training without dependency on instructor availability or infrastructure. Designed for field deployment, MilExTS® operates on Meta Quest 3/3S and requires no classrooms, mannequins, or internet connection. Co-created with military medical professionals and validated in Ukraine and NATO-aligned environments, the system supports mass-scale medical readiness aligned with NATO standards.

Main products / services:

- MilExTS® XR trauma simulation training platform
- Deployment-ready Training Kit for brigades and training centres
- TCCC Tier 1–4 modules (ASM, CLS, Combat Medic roadmap)
- Performance measurement and After-Action Review (AAR)

Main markets:

Ukraine, Baltics, Germany, and NATO-aligned defence communities in Europe and the United States.

Co-operation interests:

Strategic partnerships with Czech Armed Forces, military medical academies, defence integrators, and training centres for pilot deployments, joint capability demonstrations, and localized rollout programs.

Contact information:

Contact person: Māris Tašmans, Sales and Partnerships

E-mail: Maris.Tasmans@exonicus.eu

Phone: +371 27310152

Website: www.exonicus.eu



About company:

EYEDOO is developing a head-set that functions as an automated lens-filter device (LFD) and cloud based platform to provide computerized vision training.

We provide 7-stage structured approach and measurable progress of user's vision training. The training algorithms are game based that ensures ease of user's involvement in training process.

Our goal is to make vision training accessible for mass users to increase their overall vision quality.

The vision training benefits are:

- improved reading quality for children
- improved ability to focus attention and concentrate
- reduced health issue risk for seniors by limiting vision impairments
- increased hand-eye coordination skills
- improved visual memory and visual perception speed

Contact information:

Contact person: Valters Riekstiņš, CEO

E-mail: Valters@eyedoo.eu

Phone: +371 29990294

Website: www.eyedoo.eu



Grindeks

Grindex

About company:

Grindeks is the leading pharmaceutical manufacturer in the Baltic States. Grindeks product portfolio includes original products, generics, and active pharmaceutical ingredients, all manufactured in compliance with world-class safety and quality standards.

Our products are exported to 103 countries and export comprises 94.7 % of the total turnover.

Main markets:

EU, CIS, Asia, AAE

Co-operation interests:

potential customers and collaborations

Contact information:

E-mail: grindeks@grindeks.com
Address: 53 Krustpils Street, Riga,
LV-1057, Latvia
Website: www.grindeks.com



About company:

HansaMatrix is one of the leading full-cycle electronics manufacturing services provider with over 25 years of experience in Nordic region. HansaMatrix serves original equipment manufacturers across industrial, transportation, telecommunications, renewable energy, medical, and defense sectors. Through advanced technical expertise, high-quality manufacturing capabilities, and a strong focus on long-term customer collaboration, HansaMatrix supports its clients in the production of innovative, competitive, and reliable electronic products globally including regulated markets. HansaMatrix is ISO 9001, ISO13485, AS 9100, ISO 14001 certificated.

Main capabilities:

PCBA, Box-build/final assembly, testing/programming, plastic injection molding, CNC machining, supply chain design, production scaling, after sales support

Main markets:

Nordics, Baltics, Europe

Co-operation interests:

HansaMatrix is looking for OEM partners who requires electronics manufacturing services

Contact information:

Contact person: Indra Karpoviča, Business Development Manager
E-mail: Indra.karpovica@hansamatrix.com
Phone: +37129522882

Contact person: Glen Grant, Defence Advisor
E-mail: grantglen@hotmail.com
Phone: +371 20226612
Website: www.hansamatrix.com



Latvijas Tirdzniecības un rūpniecības kamera



About organization:

Latvian Chamber of Commerce and Industry (LCCL) is the biggest association of entrepreneurs in Latvia uniting more than 8000 members – micro, small, medium and large enterprises of all regions and industries, associations, city business clubs and other unions of entrepreneurs. Association represents interests of entrepreneurs, as well as provides services, so that Latvia has excellent enterprises in an excellent business environment. Main sectors of its activities are business environment, competitiveness of enterprises, export.

Latvian Chamber of Commerce and Industry is founded on 21 December 1934 and is a member of the Association of European Chambers of Commerce and Industry (EUROCHAMBRES) and the International Chamber of Commerce (ICC).

Mission:

Voice and support of Latvian entrepreneurs since 1934.

Contact information:

E-mail: info@litrk.lv

Phone: + 371 67225595

Website: www.litrk.lv

About organization:

The Laboratory of Bioengineering at the Latvian State Institute of Wood Chemistry (LSIWC) specializes in microbial cultivation research and the prototyping of bioreactor systems. We take pride in our extensive research experience in the effective implementation of cultivation processes for bacteria, yeast, filamentous fungi, and microalgae across laboratory, pilot, and industrial scales. By applying bioengineering principles, we enhance the efficiency of biotechnological processes through advanced analytical tools, process scale-up in specialized bioreactors, and product recovery and characterization.

Main products / services:

Bioprocess development of agricultural and forestry microbial products:
plant biostimulants and biocontrol agents
Process and data analytical tools, modeling and control
Optimization and scaling up (upscaling) of microbial cultivation processes
Design and prototyping of bioreactors

Main markets:

EU

Co-operation interests:

We are interested in collaborations focused on bioprocess development and upscaling.

Contact information:

Contact person: Dr. sc. ing. Oskars Grīgs

E-mail: kki@kki.lv

Phone: +371 29840838

Address: Dzerbenes st. 27, Riga, Latvia, LV-1006

Phone: +371 67553063

Website: www.kki.lv



Latvijas Valsts radio un televīzijas centrs (LVRTC)



About company:

Latvia State Radio and Television Center (LVRTC) provides critical digital infrastructure and technology services for telecom operators, cloud providers, and enterprises. We deliver high-capacity optical connectivity linking Latvia with regional and international data routes, secure data centers for colocation and business continuity, and trusted digital services for digital identity, secure data exchange, and digital transactions.

With more than 100 years of experience operating nationally important infrastructure, LVRTC ensures reliability, security, and performance for modern digital services across Europe.

Main products / services:

- Optical network infrastructure and international connectivity
- Secure data centers and colocation services
- Trust services: digital identity, secure documents, time-stamping, digital transactions
- Cybersecurity and secure data exchange solutions

Main markets:

European Union, Scandinavia

Co-operation interests:

Partnerships and cooperation with telecom operators, cloud and service providers, enterprises, and organizations seeking secure connectivity, data center services, and trusted digital solutions.

Contact information:

Contact person: Edgars Bruvelis,
LVRTC Key Account Manager
E-mail: Edgars.Bruvelis@lvrtc.lv
Phone: +371 27839625
Website: www.lvrtc.lv



About company:

LDZ CARGO is a subsidiary of SJSC Latvijas dzelzceļš (Latvian Railways), offering clients a broad range of services, including international and domestic rail freight transportation, full-service rolling stock repair, modernisation, maintenance and equipping, the manufacture and assembly of technological components, rolling stock wagon and locomotives rental as well as international logistics and freight forwarding services. Established in 2005, LDZ CARGO is one of the key players in Latvia's transport and transit sector and a significant rail freight operator on a European scale.

Main products / services:

rail freight / rolling stock rent and maintenance

Main markets:

Europe, Central Asia

Co-operation interests:

We seek potential customers and new collaborations

Contact information:

Contact person: Kristofers Baskevics
E-mail: kristofers.baskevics@ldz.lv
Phone: +371 20016466

Contact person: Sergejs Holodovs
E-mail: sergejs.holodovs@ldz.lv
Phone: +371 29531724

E-mail: cargo@ldz.lv
Phone: +371 67234208
Adress: Riga, Dzirnavu street 147 k-1,
LV-1050
Website: www.ldz.lv



Longevity



About company:

Longevity SIA is a Latvia-based biotechnology company focused on developing innovative therapies targeting cellular dysfunction associated with aging and neurodegenerative diseases. The company specializes in proteostasis modulation, particularly through proprietary proteasome-activating peptides designed to enhance intracellular protein clearance. By translating advanced proteomics and peptide science into clinically relevant applications, Longevity SIA aims to address unmet medical needs in age-related disorders and promote healthy longevity.

Main products / services:

Developments of proteasome-activating peptide therapeutics, R&D in proteostasis and cellular rejuvenation strategies.

Main markets:

European Union, Israel, USA, and other global biotech and pharmaceutical markets.

Co-operation interests: Longevity SIA seeks partnerships with biotech and pharmaceutical companies, research institutions, and investors for joint R&D projects, preclinical, dermatology, and age-related diseases.

Contact information:

Contact person: Lika Levskaja, CEO
E-mail: lika.levskaja@longevitygroup.eu
Phone: +371 67577788; 67597430
Website: www.longevitygroup.eu



About company:

LV-Teh is manufacturer of unmanned ground vehicles (UGV) and unmanned air vehicles (UAV). The company also develops various types of support systems and equipment for the Police, Firefighters and Rescuers. LV-Teh already delivered military help to Armed Forces of Ukraine and keeps regular contact to upgrade existing systems. The company also can offer drone jamming systems, detection systems etc. Agreement with Latvian National Armed Forces shows even greater potential in future development.

- Main products / services:
- Unmanned ground vehicles,
- Unmanned air vehicles,
- Demining system,
- Jamming, detection systems,
- Development, design and production of innovative defence and military technologies.

Main markets:

Europe

Co-operation interests:

Open to integration, cooperation offers.

Contact information:

Contact person: Edgars Akers

E-mail: info@lvteh.lv

Phone: +371 28343832

Website: www.lvteh.lv



NATRIX

NATRIX[®]

About company:

Natrix designs and manufactures versatile unmanned ground vehicles (UGVs) built to solve real frontline problems — fast. Our key advantage is a lightweight, compact platform that can be lifted in and out of operational vehicles within seconds, enabling rapid deployment, recovery, and redeployment without special equipment.

At the core is a truly modular architecture: the same base vehicle can be quickly configured for different missions using dedicated modules — for example, switching between a logistics setup for resupply and a CASEVAC configuration for casualty evacuation. That flexibility means fewer platforms to buy, easier training for operators, and faster adaptation as mission requirements change.

Natrix platforms are battlefield-proven in Ukraine, where they've demonstrated strong performance in demanding conditions and earned high praise from end-users for reliability and practical mission impact.

Main products / services:

Modular UGV platforms

Main markets:

EU

Co-operation interests: clients, collaborators, investors

Contact information:

Contact person: Kristaps Puk

E-mail: info@natrix.eu

Phone: +371 28 008 191

Website: www.natrix.eu



About company:

LSEZ “NorSAF” is driving the future of Sustainable Aviation Fuel (SAF) and Synthetic SAF (eSAF) across the Baltics and Scandinavia. Backed by global aviation services leader Avia Solutions Group, the state-of-the-art production facility is scheduled to launch in 2030 with an annual capacity of 100,000 tonnes of SAF and eSAF.

The project is built on KBR-licensed PureSAF® technology - a globally unique Alcohol-to-Jet (ATJ-SKA) pathway developed together with Swedish Biofuels. PureSAF enables the production of fully fungible, 100% “drop-in” synthetic aviation fuel without blending with fossil kerosene, compliant with ASTM D7566 and military-grade JP-8/NATO jet fuel standards, allowing supply to both commercial aviation and defense markets.

Technology scaling and engineering for NORSAF is led by KBR - one of the world’s largest and most experienced engineering and technology companies with more than 100 years of global industrial expertise.

NORSAF is positioned as a strategically important national-scale industrial project, strengthening regional energy security, supporting NATO and EU climate objectives, and establishing Northern Europe as a next-generation aviation fuel hub.

Main products / services:

SAF, eSAF (sustainable aviation fuel) manufacturing, diesel and gasoline manufacturing, CO2 storage and transshipment, petrochemical transshipment.

Main markets:

Baltics, Northern Europe, Central Europe, UK, France

Co-operation interests:

We seek jet fuel clients, suppliers for CO2, 2G bioethanol and investors for our manufacturing plant growth plans.

Contact information:

Contact person: Jānis Kisiels, board Member
E-mail: j.kisiels@norsaf.com,
Phone+371 2925 7572

Contact person: Kristīne Tarvida, business
Development Director
E-mail: k.tarvida@norsaf.com
Phone: +371 2638 2366
Website: www.norsaf.com



About company:

Origin Robotics is a defense technology company developing advanced autonomous unmanned aerial systems. Co-founders Agris Kipurs and Ilya Nevdah bring extensive experience from the consumer drone industry to the development of next-generation defense capabilities.

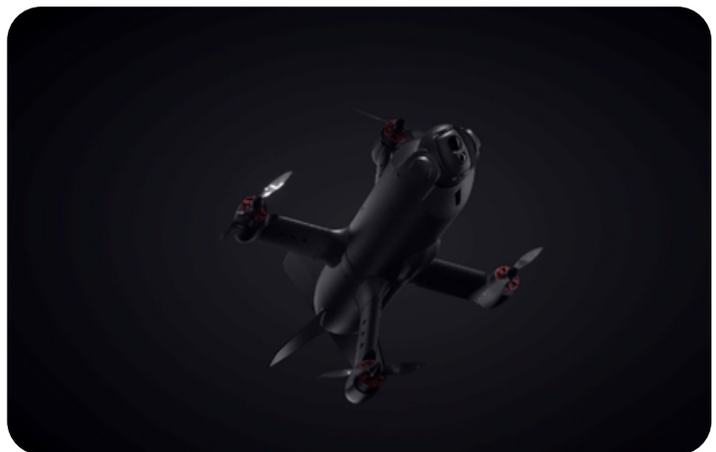
Main products / services:

BEAK, Origin's flagship system, is a man-portable combat UAV designed to deliver drone-launched precision-guided munitions.

BLAZE is an autonomous interceptor built to neutralize fast-moving aerial threats, including loitering munitions and hostile drones.

Contact information:

Contact person: Janis Abolins
E-mail: janis.abolins@silmor.eu
Phone: +371 20 023 490
Phone: +371 29618115
E-mail: liene@silmor.eu
Address: Brivibas gatve 323, Riga,
LV -1006, Latvia
Website: www.silmor.eu



Perkons energy



About company:

Perkons energy is a Latvian manufacturer of high-performance battery solutions specialising in the design and production of custom Li-ion battery packs for defence and security, industrial and professional applications. Automatic production lines give Perkons energy ability to produce high volumes in short time as well as make custom made configurations.

Main products / services:

All types of battery packs for unmanned platforms using Li-ion, Li-po and high energy density pouches.

Main markets:

All markets where unmanned platform manufacturers are located in

Contact information:

Contact person: Arturs Vitins
E-mail: arturs@perkonsenergy.com
Phone: +37128686826
Website: www.perkonsenergy.com



About company:

Redwire is an integrated space and defense tech company focused on advanced technologies. We are building the future of aerospace infrastructure, autonomous systems, and multi-domain operations, leveraging digital engineering and AI automation.

With approximately 1,300 employees across Europe and the United States, Redwire Defense Tech Europe provides fieldproven uncrewed aircraft, optical and RF sensors, and advanced autonomy that strengthen national security and enhance situational awareness.

Following the integration of Edge Autonomy, we offer the same trusted platforms with greater scale, expanded manufacturing capability, and global reach.

Main products:

- Autonomous UAS
- Avionics, sensors, and RF payloads
- Power and energy systems
- Digital engineering and mission services
- Training, maintenance, repair

Main markets:

EU, USA, allied defense organizations, commercial space sector.

Co operation interests:

We seek potential customers, collaborators, partners, and technology integrators.

Contact information:

Website: www.rdw.com



About company:

Founded in 1995, SIA RIBEL V stands as the premier partner for heavy-duty transport and mission-critical engineering. The company is the official dealer of TATRA TRUCKS a.s. in Latvia.

Main products / services:

RIBEL V manages a specialized portfolio of international brands engineered for high-intensity operational environments.

TATRA TRUCKS & TATRA DEFENSE: High-mobility, heavy-duty tactical vehicles.

CSM Industry s.r.o.: UDS multifunctional platforms, including the UDS 214, engineered for combat engineering and terrain modification.

HANSIN: High-reach aerial platforms.

nreka Plošiny: Aerial platforms.

HORYONG: Specialized high-reach aerial platforms and electric excavators.

HC Industrie: Precision hydraulic manipulators and integrated truck cranes.

DYNAMAX: High-performance lubricants and automotive fluids.

Wiley X: Premium ballistic and protective eyewear, NVG compatible and field-proven.

MIL-Tec: Comprehensive tactical gear and mission-essential apparel.

RIBEL V is a strategic partner in regional security, maintaining a robust, long-standing collaboration with the Latvian Army. Since 2018, RIBEL V has served as a critical logistics node for Slovak, Czech, and Polish NATO contingents stationed in Latvia, providing original spare parts and technical maintenances.

Co-operation interests:

Czechoslovak group

Contact information:

Contact person: Andrejs Viļčaks

E-mail: tatralatvia@gmail.com

Phone.: +37127058105,

E-mail: info@tatra.lv

Address: Dauguļu iela 5, Ulbroka, Stopiņu pag., Ropažu nov., LV-2130, Latvia

Website: www.tatra.lv



About company:

Riga Stradins University (RSU) in Latvia is a leading centre of excellence in medicine and social sciences, recognised for its strong focus on practical, high-impact education and research. As one of the most advanced higher education institutions in the Baltic region, RSU prepares highly skilled professionals who contribute to healthcare, social development, and policymaking both in Latvia and globally. Its academic staff consists of respected experts who are thought leaders in their fields and society.

Main products / services:

RSU offers a comprehensive three-cycle education system, including bachelor's, master's, higher professional, doctoral, and residency programmes. RSU diplomas are recognised across the European Union and European Economic Area, opening doors to exciting career opportunities worldwide.

For over 30 years, RSU has been a top choice for international students. Over a third of the university's student body comes from a broad and represents more than 70 countries. This global reach places RSU among the top 150 universities worldwide for international student ratio, reflected in a diverse and dynamic academic environment that fosters cross-cultural exchange and collaboration.

Contact information:

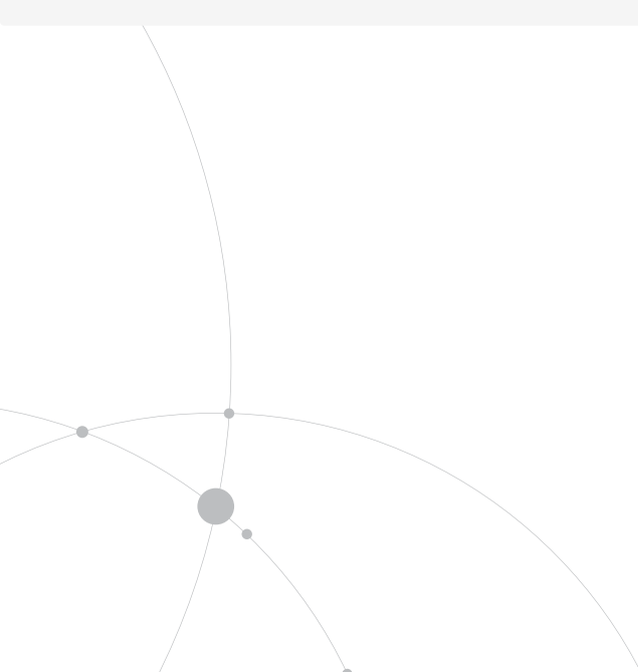
Contact person: Sarmīte Zeire, Governance office manager

E-mail: Sarmite.Zeire@rsu.lv

Phone: +371 67409063

Address: Dzirciema iela 16, D-506,
Rīga, LV-1007, Latvija

Website: www.rsu.lv



About company:

SILMOR – Advanced Printed & Engineered Solutions for Defence
SILMOR manufactures printed solutions, functional materials, and customized industrial products for demanding environments. Following ISO 9001 standards, we deliver reliable, high-quality production. Focusing on defence applications, we combine precision printing, converting, and cutting technologies with engineering expertise to create custom solutions. We support partners from concept and prototyping to small- and large-scale production, enhancing the functionality, protection, and performance of defence systems through smart material integration.

Main products / services:

Customized foam packaging solutions for drones and hard casings (reusable, multi-level complexity)
Safety and industrial signage, as well as marking solutions using Metalphoto® technology
Front panels and printed electronics solutions
Gaskets and sealing insulators
Interior upholstery and trim elements
Innovative, patent-pending functional thermal and visual camouflage solution for land systems

Main markets:

Baltic States, EU, USA.

Co-operation interests:

We are looking for customers, development and testing partners for innovative thermal and visual camouflage solutions.

Contact information:

Contact person: Janis Abolins
E-mail: janis.abolins@silmor.eu
Phone: +371 20 023 490
Phone: +371 29618115
E-mail: liene@silmor.eu
Address: Brivibas gatve 323, Riga, LV -1006, Latvia
Website: www.silmor.eu



About company:

Private equity company

Main products / services:

Supply of various goods to various Latvian state defense and security services.

We are engaged in the supply and repair of military boats.

We supply and repair military boats.

Main markets:

Military, Police

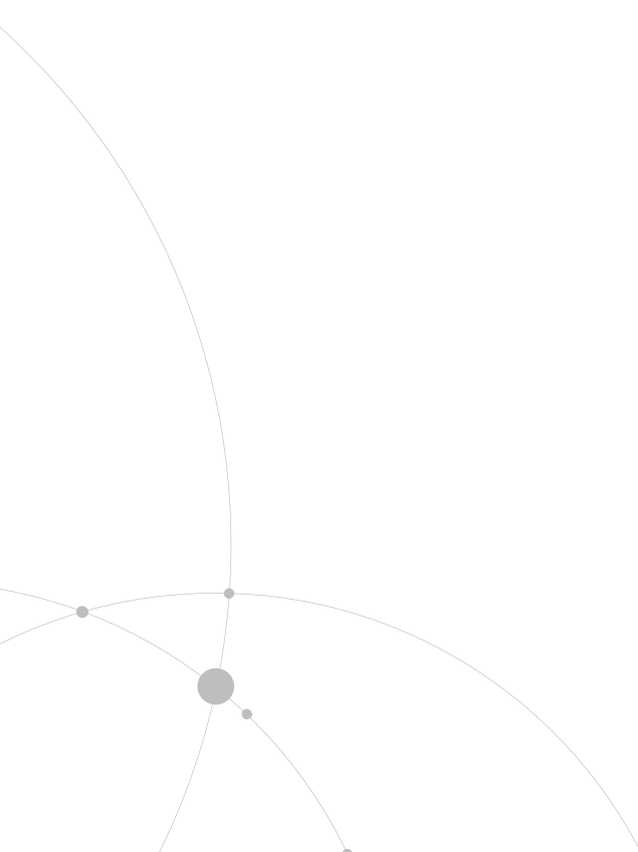
Co-operation interests:

Cooperation in production and representation of defense industry products

Contact information:

E-mail: info@sofgroup.eu

Website: www.sofgroup.eu



About company:

Tet is a leading technology company in the Baltics with over 25 years of experience in IT, telecommunications, and secure digital infrastructure. We provide full-cycle IT, cloud, cybersecurity, and high-availability data center services that support mission-critical workloads, including AI and advanced analytics. Tet has an annual turnover exceeding EUR 300 million and serves enterprises across Europe and beyond.

Main products / services:

- Secure data center services and high-availability infrastructure
- CLOUD and HybridCLOUD platforms
- Cybersecurity and threat mitigation
- AI-ready and high-performance computing infrastructure
- IT infrastructure management
- Connectivity and managed services

Main markets:

- the Baltics
- the Nordic countries
- Central Europe
- Ukraine

Co-operation interests:

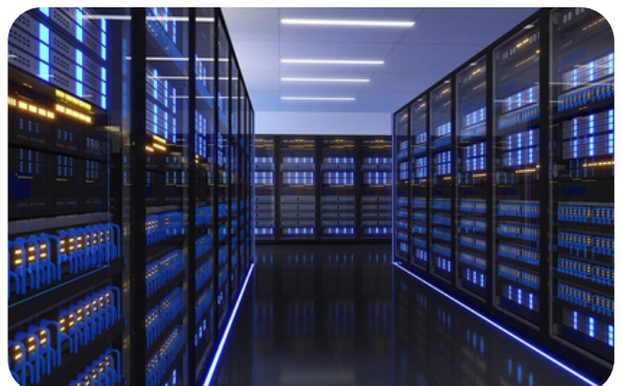
Tet seeks strategic B2B partnerships in IT, cloud, cybersecurity, and data center services.

We are interested in:

- Providing secure data center capacity and cloud platforms for AI and mission-critical workloads
- Collaboration in cybersecurity, digital transformation, and defense-related technologies
- Supporting Healthcare innovation and technology transfer
- Joint R&D initiatives and strategic alliances to strengthen regional technological capabilities

Contact information:

Svetlana Nazarkeviča, Global Business Relationship Manager
E-mail: svetlana.nazarkevica@tet.lv
Phone: +371 29365203
Website: www.tet.lv



About company:

The objective of State Defence Corporation is to develop Latvia's defence industry, manage investments, promote national and cross-border co-operation, etc., thereby strengthening the supply of the National Armed Forces, advancing the defence sector, and supporting secure and resilient supply chains.

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

Current projects in Latvia include:

- ROLLO – construction of a modular propellant charge production facility for 155 mm artillery ammunition, implemented with KNDS and NAMMO, financed by ASAP and the state budget. Production is planned in 2026, Q3.
- A memorandum of understanding with “Rheinmetall” to build a 155 mm artillery shell facility; preparatory work is under way.
- A memorandum of understanding with “Dynamit Nobel Defence” to establish an anti-tank mine production facility; preparatory work is under way.

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

Contact information:

Contact person: Agnese Korbe

E-mail: info@defencecorporation.lv

Phone: +371 29110062

Address: K. Valdemāra iela 33-18, Rīga, LV-1010, Latvija

[linkedin.com/defence-corporation](https://www.linkedin.com/company/defence-corporation)

Website: www.defencecorporation.lv



About company:

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

Main products / services:

Design & manufacturing USV, UAV, C-UAS

Main markets:

NATO & Allied countries

Contact information:

Website: www.victec.eu



About company:

VR Cars is a Latvian innovative vehicle design and manufacturing company based in Mārupe/Rīga area. Evolving from Vagi Racing – a renowned suspension specialist and racing car producer – the company leverages deep expertise in chassis engineering and off-road dynamics. Founder Ali Jansons brings extensive experience from international motorsport, including the World Rallycross Championship. VR Cars engineers and develops vehicles from the ground up, focusing on high-performance military mobility solutions.

Main products / services:

The flagship product is the VR FOX (VRF / VR-1 FOX) – an ultra-lightweight 4x4 tactical vehicle purpose-built for special forces and armed units. It features exceptional off-road capability, best-in-class driving performance, independent suspension, adjustable all-wheel drive, soldier-centric interior for fast entry/exit, safety, and comfort. Compliant with NATO standards, it offers long range (~900 km) and is tailored to modern military needs.

Main markets:

Defence and security sector, primarily military and special operations forces. Key current market is Latvia, where the National Armed Forces signed a contract in 2025 for over 30 units, with full-scale local production underway. Potential expansion to NATO and allied countries seeking agile, lightweight tactical vehicles.

Co-operation interests:

VR Cars is open to international partnerships in defence procurement, joint development, technology transfer, component supply, and export collaborations. Interested in co-operation with armed forces, defence ministries, integrators, and suppliers to expand VR FOX deployment, customization, and production scale.

Contact information:

Member of MilTech Latvia association

E-mail: info@vrcars.eu

YouTube: [@vrcarseu](https://www.youtube.com/@vrcarseu)

Address: Latvia, Jaunmarupe, Loka
cels 49, LV-2166

Website: www.vrcars.eu



ZEVs SECURITY GROUP



ZEVs SECURITY GROUP

About company:

ZEVs SECURITY GROUP is a certified and independent security company group specializing in security risk management, technology development and expert training. ZEVs operates across five integrated domains: physical and technical security, information and cyber security, security process digitalization, and the preparation of professional personnel, which is provided through the ZEVs Security Academy.

Main products / services:

These competencies enable structured management of security processes at all organizational levels, using the group's security audits, expertise, and supervision combined with appropriate technologies. Our team's knowledge helps strengthen organizational continuity and improve control in daily operations, ensuring compliance with critical infrastructure and national regulatory requirements. The group provides organizations with the ability to address physical and digital risks, ensuring compliance with Cabinet of Ministers regulations and enhancing their capacity to maintain control even in elevated threat or crisis situations.

- Security consulting, project management, cybersecurity, software development
- Baltics and Europe
- MSSP's looking for outsourcing partners / distributors looking for software / security and cybersec companies looking for expertise

Contact information:

Contact person: Kārlis Apalups, Group CEO,
E-mail: karlis@zevs.lv
Website: www.zevs.lv





About organization:

The State Agency of Medicines of Latvia (hereafter SAMLV) is a State institution under the supervision of the Ministry of Health of the Republic of Latvia. The operational objective of SAMLV is to implement local and international pharmaceutical legislation in order to ensure that the products (medicines, medical devices, blood, cells, tissues and organs) used in health care, as well as the involved companies and their activities comply with certain requirements; and in addition to provide objective and analytical information for the purposes of state administration, to the public, health care specialists, cooperation partners, as well as international and EU institutions.

Functions of SAMLV:

- ensure that only effective, safe and qualitative medicinal products are included in the Drug Register by performing expertise on marketing authorisation/renewal and variations documentation;
- ensure inspection of compliance, certification and licensing of companies manufacturing and distributing medicinal products;
- monitor the safety of medicines consumption, control the quality of medicines and ensure risk minimisation measures;
- monitor import, export, transit and distribution of medicines in the state by issuing permits and gathering data on consumption of medicines;
- ensure evaluation of clinical trial projects for medicines, issue authorisation for conduct of clinical trials in Latvia and monitor their compliance;
- ensure evaluation of compliance, registration and monitoring of safety of medicinal devices, issue authorisation for conduct of clinical trials;
- carry out evaluation of compliance of procurement and storage organisations of human tissues, cells and organs, blood establishments and hospital blood banks;
- evaluate cost-effectiveness of medical technology;
- approve medical technology intended for use in healthcare, register approved medical technology, create and maintain record of approved medical technology and database of medical technology reimbursed from state budget;
- provide the public and specialists with objective and thorough information regarding medicines, their use and ensure data exchange;
- operate in the European medicines network by participating in work-sharing and complying with the collective standards and procedures, cooperate with other European and international organisations.

Contact information:

Website: www.zva.gov.lv