## **DENMARK – LATVIA Defence Industry Days**

28 October 2025, Riga, Latvia



# CATALOGUE: ENTERPRISES & ORGANISATIONS from (related to) LATVIA

### **AMMUNITY**



































### **AMMUNITY**

**Company name: AMMUNITY SIA** 

Main achievements: AMMUNITY has successfully developed and implemented small-calibre ammunition manufacturing in Latvia, ensuring high product quality and compliance with NATO and EU standards. The company is recognized as a strategic supplier to national defence institutions and has established partnerships with several European defence and technology companies.

**Business, co-operation & partnership interests:** AMMUNITY seeks cooperation with defence industry partners, component suppliers, and technology developers in the fields of ammunition production, testing, and logistics. The company is open to partnerships that support innovation, safety, and sustainability within the defence supply chain.

Main current projects: AMMUNITY is currently focused on expanding its production capacity, strengthening its international partnerships, and integrating into the broader European defence ecosystem. The company is in the final stage of becoming part of the Sweden-based Astor Group, which will further enhance its technological development, production capabilities, and export potential.

**Other important information:** AMMUNITY is a small-calibre ammunition manufacturer (<a href="www.ammunity.com">www.ammunity.com</a>) and a company of national security significance to the Republic of Latvia. The company was founded in 2014 and supplies the necessary ammunition to national armed forces in Latvia and abroad.

Contacts: Edgars Isaks – Chief Business Development Officer; <a href="mailto:edgars@ammunity.com">edgars@ammunity.com</a>; info@ammunity.com; +371 27 360 000; +371 26 368 900; www.ammunity.com.



Company name: ARDLAT

#### Main achievements:

• Drone deliveries to: Ukraine, EU, LV MOD, UK.

Multiple LV MOD tests for procurements passed.

Development of a high-speed fibre-spooling process.

• In-house designed fibre communications modules.

#### **Business, co-operation & partnership interests:**

- Cooperation with EU drone component manufacturers.
- Outsourced drone manufacturing partnerships.
- Sales of fibre optics components to other companies.
- Investment opportunities.

#### Main current projects:

- Development, testing, and manufacturing of optical fibre technologies.
- Development, testing, and manufacturing of radio-controlled drones.
- Development of 30in guad drone.

Contacts: Reinis Igovens - COO; reinis@ardlat.lv; ardlat.com/; https://www.linkedin.com/company/ardlat/.



**Company name: Baltic Defence Solutions SIA** 

**Main achievements:** We specialize in advanced protective and anti-mobility solutions designed to create maximally secure areas. Our systems provide both external perimeter defence through the use of anti-mobility nets and the establishment of internal safe zones for personnel, equipment, and vehicles.

Our technologies and reliable products have already proven their effectiveness in Ukraine, where they are used to protect power plants from direct explosions and shrapnel impacts, ensuring operational continuity and the safety of critical infrastructure.

**Business, co-operation & partnership interests:** We are interested in cooperating with companies operating in the defense and security sector to implement and promote joint projects.

**Other important information:** In addition to system protection, we also offer mine detectors designed to search for anti-personnel mines and shock-resistant portable computers and tablets.

Contacts: Nikita Belusko – CEO; info@balticds.lv; +37129330789; www.balticds.lv.



**Company name: Baltic Unmanned Solutions SIA** 

**Main achievements:** Baltic Unmanned has become a trusted supplier of cutting-edge drone and counter-UAS solutions, successfully delivering systems and training to dozens of customers across the Baltics.

Business, co-operation & partnership interests: Drone and CUAS companies.

Main current projects: Airports, Latvia and Lithuania defence and security sector.

Contacts: Uģis leviņš – General Manager; ugis.ievins@balticunmanned.com; +371 26161876; https://www.linkedin.com/company/42353121/; www.balticunmanned.com.



Company name: CNC Latvia

#### Profile:

- Services- CNC milling & turning;
- Specialization- large volume serial production for metal parts;
- Production capacity- up to 10 000 parts a week;
- Precision- up to 0,001 mm.

#### Max dimensions of parts:

Turning: Length- 600mm; Width- 200 mm (\*for shorter length of the part the diameter could reach 400mm);

Milling: Length- 1000mm; Width- 1000 mm;

Dimension of the part starting from ~70 mm (discussable).

**Experience in military manufacturing:** different parts of suppressors (silencers); a part for bullet production conveyor; a part of training Bazooka launching equipment; different parts from military aerospace industry.

Contacts: Ivans Jevstignejevs – Export Manager; ivans.jevstignejevs@cnclatvia.lv; +371 29 455 855; www.cnclatvia.lv.

# DK-Unity & Nejet

**Battle-Proven** Military Drone Solutions





#### **DK-UNITY SUMMARY**

**DK Unity is a European defense technology company** specializing in the development and production of high-performance FPV strike and interception drones tailored for modern warfare. With a strong focus on rapid innovation, battlefield effectiveness, and operational reliability, DK UNITY delivers scalable, cost-effective unmanned solutions to defense and security sectors.

- NATO Stock Numbers (NSN) assigned to PASTNIEKS platforms
- Qualified by the European Drone Coalition
- Finalist UK Drone Capability Coalition tender



Perkons Energy – EU Battery Packs









BATTLEFIELD-VALIDATED IN UKRAINE SINCE 2022















#### Ready to strengthen your frontlines?

Arrange a live demo or factory visit.

Davids Leopolds Ozolins
Business Development Manager

d.ozolins@dk-unity.com +371 20740300 dkunity.eu



#### Company Name: DVE Constructions WE WALK THE EXTRA MILE

Main achievements: DVE Constructions designs, engineers, builds, and maintains both temporary and permanent facilities. We provide turn-key solutions, from containerized and tented facilities with power, water and utility systems, to permanent infrastructure. Owning our equipment, having in-house professionals, and a wide network allows us to support mission readiness through rapid deployment, reliable performance, and technical excellence all across Europe. We work with defence missions in a wide range of environments, from remote field sites to established bases.

**Business, co-operation & partnership interests:** Our clients include the U.S. DOD, NATO, various EU DOD's, and international organizations, whom we support through comprehensive camp infrastructure, maintenance, and operational services. DVE continues to strengthen its role in supporting EU and allied peacekeeping efforts, expanding collaboration with partners to deliver even more efficient, sustainable, and mission-ready solutions across Europe.

Main current projects: Currently, DVE Constructions is currently executing several projects across Europe, including turnkey containerized housing complexes in Germany and tented accommodation facilities in Poland, both designed and delivered by our in-house engineering and construction teams. We also support the European Border and Coast Guard Agency operations with rapid-deployment infrastructure and maintenance services across multiple simultaneous locations, provide rental and maintenance services in Latvia and Romania under ongoing contracts, as well as are in preparation for other large-scale military and civil defence projects across Europe.

**Contacts: leva Ozere** – Director of the Contract Management Department; <u>office@dveconstructions.com</u>; +371 27000636; <u>dveconstructions.com</u>; <u>linkedin.com/company/dve-constructions</u>.



Company name: EMJ Metāls SIA

**Main achievements:** Founded 2010. Sales volume consolidated 29,5 M EUR in 2024. Export share ~ 40%. Serving customer from civil and defence sector.

**Business, co-operation & partnership interests:** EMJ Metāls SIA works as sheet metal service centre, subcontractor. Offer for defence from parts up to welded and painted steel structures, including ballistic steel. Looking to expand our customer base.

Main current projects: Steel structures subcontractor for defence. One of references projects Patria Land Oy.

Contacts: Agris Punculs; agris@emjmetals.lv; +371 26661153; www.emjmetals.lv; https://www.linkedin.com/company/emj-metals-sia/.

## ELSS BELSS

ERASER is a Latvian company specializing in advanced military unmanned aerial vehicles (UAVs). The company designs, engineers, and produces autonomous systems for intelligence, surveillance, and reconnaissance (ISR), target tracking, precision and interception missions.

ERASER drones stand out with their **modular architecture**, allowing adaptation for diverse military applications – from reconnaissance and target marking to payload delivery and specialized operations, including missions conducted without reliance on Global Navigation Satellite Systems (GNSS). The production process employs **high-quality components**, with critical systems **developed and manufactured in-house** to ensure technological independence, security, and reliability.

To drive continuous innovation, ERASER conducts **regular flight and endurance testing**, with prototype platforms evaluated **at least once a month**. ERASER drones consistently rank among the first to meet user requirements and performance benchmarks, **competing directly with leading international manufacturers**.

#### Core expertise areas include:

- Research and development (R&D)
- Modular UAV design and production
- Al-guided targeting systems
- Secure long-range communications
- Optical fiber-controlled

ERASER's foundation lies in a **highly skilled research and development team** with hands-on experience across the unmanned domain – from FPV racing drones and gliders to prototype rocket systems. By combining technical precision with operational insight, the company rapidly adapts to and meets the evolving needs of the defence sector.

Contacts: eraser@eraser.lv; +371 25622000.



Company name: ERCON LTD.

Main achievements: integrated quality control system and 100% production export.

Business, co-operation & partnership interests: your partner for engineering and welded steel parts.

Main current projects: forestry, mining, agriculture, industrial equipment and buildings.

Other important information: ISO 3834-2, in-house NDT inspectors and IWE welding engineers.

#### **Contacts:**

- **Janis Petersons** Business Development Manager; jp@ercon.lv; +371 25455335; https://www.linkedin.com/in/janis-petersons-82816090/
- Andris Baltausis Managing Director; ab@ercon.lv; https://www.linkedin.com/in/andris-baltausis-a7240329/



**HansaMatrix** delivers high-quality Electronics Manufacturing Services (EMS), optimizing production for customer-developed products to meet international standards. With extensive experience across diverse applications, HansaMatrix collaborates with industry leaders in connectivity, industrial technology, and energy sectors.

With 25 years of experience, HansaMatrix operates four manufacturing plants in Latvia, covering 20,000 square meters. Over 500 professionals contribute to the company's ongoing success.

HansaMatrix supports the full product lifecycle, from industrialization to after-sales service. The company also offers plastic injection molding and CNC turned parts manufacturing, ensuring comprehensive, high-quality solutions.



**Contacts: Vladimirs Kobenko –** Business Development Manager, European market; <u>vladimirs.kobenko@hansamatrix.com</u>; +371 2881 7765; <u>www.hansamatrix.com</u>.



#### **Latvian Industry Development Confederation (LIAK)**

The Latvian Industry Development Confederation (LIAK) unites representatives from five major industry associations:

- Latvian Electrical Engineering and Electronics Industry Association
- Mechanical Engineering and Metalworking Industry Association
- Latvian Information and Communication Technology Association
- Latvian Chemical and Pharmaceutical Industry Association
- Latvian Wood Industry Federation.

LIAK's main priority is the **development of the Defence and Security Industry**, with a particular focus on supporting the advancement of defence-related products and technologies.

**Key sectors:** drones, electronics, information technology, pharmaceuticals, metalworking, and wood processing. Contact us if you are looking for industrial partners or **local component for defence supply contracts**.

Contacts: Normunds Bergs – President; <u>liak@liak.lv</u>; +371 67288360; <u>www.liak.lv</u>



Military Technology, Drones & Robotics Association

Company name: Military Technology, Drone and Robotics Association (MilTech).

Main achievements: Association is the fastest growing NGO in military industry sector in Latvia.

**Business, co-operation & partnership interests:** To assist cooperation among likeminded enterprises in Latvia, Europe, and globally, facilitate know how, investment and export. To make Latvia, EU, and NATO safer and more capable.

**Main current projects:** Assist the Latvian industry in establishing partnerships with other countries and companies, and to encourage mutually beneficial projects within the European Union and NATO, providing Latvian armed forces with necessary capabilities.

**Other important information:** The association encompasses most of Latvia's drone (air, sea, land) manufacturers. Majority of members are producers and industrialists in military or semi-military spheres.

Contacts: info@miltech.lv; www.miltech.lv



Company name: MODUL, SIA

#### Main achievements:

- Deployable Infrastructure & Modular Solutions for Defence and Security Operations
- SIA Modul is a Latvian company specializing in the design, supply, and deployment of modular and container-based infrastructure for defence and civil protection needs.
- With over 15 years of operational experience across Latvia and the Baltic region, MODUL provides mission-ready, mobile facilities supporting armed forces in regional operations.

#### **Business, co-operation & partnership interests:**

- Cooperation with defence, security, and civil protection institutions requiring mobile modular infrastructure.
- Supply and customization of container-based solutions for command posts, field offices, accommodation, storage, and sanitary facilities.
- Partnership in projects related to temporary military camps, rapid-response units, and humanitarian operations.
- Collaboration with NATO, EU, and national defence forces in infrastructure and logistics projects.

#### Main current projects:

- MODUL infrastructure solutions are used by armed forces from Poland, Spain, the United States, Canada, Belgium, and other NATO partners, strengthening readiness and interoperability across the region.
- MODUL offers end-to-end capability from design and customization to logistics, transport, installation, and technical support. The
  company's experience includes supporting multiple temporary military base deployments under demanding field conditions throughout
  the Baltics.

#### Other important information:

Modular & container-based infrastructure for defence and field operations
Rapid deployment solutions for temporary bases, command and logistics centres
Transport, installation, and maintenance services for mobile facilities
Experience working with NATO, EU, and national defence institutions

Contacts: Jevgenijs Kovalcuks - CEO; modul@modul.lv; +371 29135393; http://www.modul.lv; Latgales street 433, Riga, LV-1063, Latvia.



**Company name: NATRIX** 

#### Main achievements:

Natrix specializes in manufacturing versatile unmanned ground vehicles (UGVs) tailored to a wide range of applications, including cargo transport, casualty evacuation (CASEVAC), mining, demining, intelligence, surveillance, target acquisition (ISTAR), and other mission-specific tasks based on client needs. The key advantage of our platforms is their lightweight construction, allowing them to be easily lifted in and out of operational vehicles within seconds, ensuring rapid deployment and reconfiguration.

Our UGVs feature high modularity, enabling customization for various operational requirements and environments. They are equipped with advanced modular radio communication systems, which can be tailored according to the mission objectives and end-user specifications, providing reliable connectivity over impressive operational ranges.

The platforms are battlefield-proven in Ukraine, where they have demonstrated exceptional performance in demanding and challenging environments, earning high praise from end-users. Built in accordance with NATO standards and utilizing NATO-compatible components, our vehicles meet strict quality, safety, and interoperability requirements, ensuring they are reliable and secure for international defense and industrial applications.

Contacts: Kaspars Zilins – Head of Business Development; info@natrix.eu; +371 26 122 444; www.natrix.eu.



**Company name: SIA NEWT21** 

Main achievements: We design and produce unmanned surface vehicles (USV) from carbon fibber. Our USV RAY is currently in active service in Ukraine, demonstrating its combat-proven reliability. The FOG USV is undergoing successful sea trials. We excel in sensor integration, including advanced options like the VIGY HD camera from Safran and Navkite. Further, we manufacture various high-performance carbon fibre components (prepreg) for both military and civilian applications, demonstrating our comprehensive capabilities.

**Business, co-operation & partnership interests:** We are keen to collaborate on developing diverse applications and enhanced capabilities for our USVs, with particular interest in electric propulsion systems, advanced sensor integrations, autonomous swarming technologies, and other cutting-edge advancements in maritime robotics.

#### Main current projects:





Contacts: Jānis Garisons; garisons@newt21.com; info@newt21.com; +37126591837; https://www.linkedin.com/company/newt21/; www.newt21.com.

Integration of different sensors on USVs; development of swarming technology

DENMARK – LATVIA Defence Industry Days, 28 October 2025, Riga, Latvia



Company name: Perkons energy

Main achievements: Successfully operating battery pack production facility

**Business, co-operation & partnership interests**: Looking for unmanned vehicle manufacturers who would be interested in battery packs for their platforms

Main current projects: All types of battery packs, custom made solutions with integrated BMS, special design casing and other features

Other important information: On site R&D who is working with custom made projects

- Fast delivery all around the world using road, air or sea transport
- Automated manufacturing with high production possibilities

Contacts: Arturs Vitins; <a href="mailto:arturs@perkonsenergy.com">arturs@perkonsenergy.com</a>; +371 28686826; <a href="mailto:www.perkonsenergy.com">www.perkonsenergy.com</a>; <a href="https://www.linkedin.com/company/perkonsenergy">https://www.linkedin.com/company/perkonsenergy</a>.



#### **Company name: Temeso**

**Business, co-operation & partnership interests:** Temeso is a manufacturer of aerial targets (fixed wing drones) and a service provider for training the air defence units by simulating enemy aircraft, UAV's and other aerial threats during live firing excercises. Within the company, we both develop and manufacture various types of unmanned aerial vehicles and their components. Our headquarters are located in Riga, Latvia.

Temeso has been actively working with local and abroad businesses on testing air defence solutions as well government institutions, like militaries for training air defence operators on as real life scenarios as possible.

We are looking for partnership relations on regional basis as well as specific suppliers, for example, swarm technology developers and integrators.

Contacts: Renars Vitols; renars@temeso.lv; +371 26139393.







DENMARK - LATVIA Defence Industry Days, 28 October 2025, Riga, Latvia



**Company name:** AGM Orthopaedics, established in 2016 in Latvia, is a medical-device manufacturer focused on spinal and extremity orthoses that deliver reliability, longevity, and real-world performance.

In 2022, in response to battlefield realities in Ukraine and the limitations of legacy windlass tourniquets, we launched the development of the TRUST Tactical Rapid Use Tourniquet.

TRUST is built for tactical medicine with fast and intuitive one-hand operation. Its robust ratcheting mechanism with auto-lock delivers precise pressure, while the full-width compression band helps maintain stable and uniform occlusion during movement and extraction. The device is optimized for use in gloves, in cold environments, and under stress, and it adjusts across a wide range of limb sizes. TRUST is engineered to meet the needs of military units, law enforcement teams, EMS providers, and prepared civilians.

Our engineering and quality systems are anchored in European manufacturing, with critical components sourced and produced in the EU to meet strict safety and traceability standards. We are registered in EUDAMED as a medical device manufacturer and hold an NCAGE code for participation in NATO supply chains, which supports transparent procurement and dependable logistics.

Today our main workstreams focus on scaling TRUST manufacturing and onboarding distributors across priority NATO and EU markets. We are running structured field evaluations with tactical medicine instructors and first-responder units to validate performance and training outcomes. In parallel, we are building integrated med-kit solutions tailored for military, police, and civil protection customers, combining the tourniquet with accessories, training assets, and documentation to streamline procurement and deployment.

We welcome partnerships across government and industry. For B2G partners we support technical evaluations, participation in tenders, and framework agreements that align with national readiness goals. For B2B partners we collaborate with country-level medical and tactical distributors, NAEMT and training centers, and kit integrators who want a modern hemorrhage-control solution. We are also open to joint development of kits and training packages and to localized EU assembly programs that enhance resilience, shorten lead times, and ensure full traceability. From orthoses to hemorrhage control, our mission remains constant: equip professionals and first responders with dependable tools when seconds matter.

Contacts: Sergejs Lučkinskis – COO; <u>sergejs@trust-tq.com</u>; +371 25 696 688; **Dr. Agris Mertens** – Founder & Surgeon; <u>mertens@trust-tq.com</u>; <u>https://www.linkedin.com/company/agm-orthopaedics-trust-tq/; www.trust-tq.com</u>.



Company name: VA Government Rud Pedersen Group

Main achievements: A full-service government relations and public affairs firm specialising in the defence industry.

**Business, co-operation & partnership interests:** Interested in partnerships with defence and security industry stakeholders seeking strategic and analytical support in Latvia and the wider Baltic region.

**Main current projects:** Working with local and international companies on strategic advisory, stakeholder engagement, and defence sector development.

**Other important information:** VA Government is part of the Rud Pedersen Group, leading Nordic public affairs and communications group in Europe.

Contacts: Kristīne Fainveica – Public Affairs Consultant; <a href="mailto:kristine.fainveica@vagovernment.lv">kristine.fainveica@vagovernment.lv</a>; +371 20363325; <a href="https://www.vagovernment.lv">https://www.linkedin.com/company/va-government.lv</a>; <a href="https://www.vagovernment.lv">https://www.linkedin.com/company/va-government.lv</a>;



Company name: WEMPS

**Main achievements:** WEMPS is the largest dedicated engineering service company in Latvia since 2020. Our company has the special permission issued by the MoD to work with products in the Common Military List of the EU.

**Business, co-operation & partnership interests:** WEMPS provides engineering services of innovative defence products from prototyping to tested and certified products. Experience in automated equipment, logistics and transportation, steel structures, specialized military containers, lifters and other equipment. Development of systems with computer vision algorithms.

Main current projects: Development of C-UAS system for the MoD of Latvia, subcontracting work in EDF project FAMOUS2.

Other important information: We are also providing the engineering services for the civilian sector

Contacts: Kristians Rimkus – CEO; kristians@wemps.eu; +371 28632868; www.wemps.eu, https://lv.linkedin.com/company/wemps-engineering.



**About the company:** State Defence Corporation, 100% state-owned enterprise by the Ministry of Defence. **Ingrīda Ķirse** – the Board Member.

**Strategic objectives:** to manage investments in the defence industry of Latvia in the long-term, ensuring defence production capacities for our National Armed Forces and the region (supply chains)

#### Key areas and forms of co-operation / partnerships:

- WHAT: ammunition, armament, explosives, mobility / counter mobility solutions, etc.
- **HOW:** joint projects, ventures, technology transfers; production facilities
- R&D: promoting cutting-edge projects and innovation sandboxes

#### Main achievements / current projects:

- "ROLLO": we are building the first ammunition assembly facility in Latvia to boost the availability of modular charges for 155 mm artillery systems (together with partners from Norway and Finland ("NAMMO") and Italy and France ("KNDS Ammo")). The project is co-financed by EDF under the ASAP. Planned start of production: 2026, Q3
- Rheinmetall Waffe Munition GmbH: Memorandum of Understanding signed on 25 September, to build a modern production facility for 155 mm calibre artillery ammunition in Latvia

Contacts: +371 22403108; info@defencecorporation.lv; www.defencecorporation.lv; linkedin.com/defence-corporation.