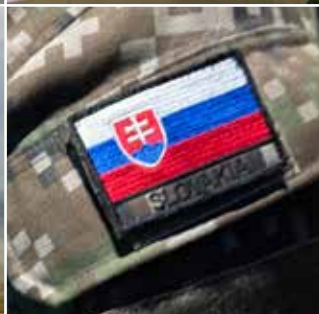


SECURITY & DEFENCE TECHNOLOGIES CATALOGUE

ZBOP



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SECURITY & DEFENCE TECHNOLOGIES CATALOGUE

OF THE ASSOCIATION
OF SECURITY AND DEFENCE INDUSTRY
ASSOCIATION OF THE SLOVAK REPUBLIC
2026/2027

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BASIC INFORMATION ABOUT THE SLOVAK REPUBLIC

AREA:

49,035 sq. km

POPULATION:

5,413,813 residents

**NUMBER OF PERSONS IN THE ARMED
FORCES OF THE SR:**

24,482 persons

CAPITAL CITY:

Bratislava

OFFICIAL LANGUAGE:

Slovak

EU MEMBER COUNTRY:

since 1 May 2004

NATO MEMBER COUNTRY:

since 29 March 2004

SCHENGEN AREA MEMBER:

since 21 December 2007

CURRENCY:

euro, Euro area member since
1 January 2009

GROSS DOMESTIC PRODUCT:

€143 billion

GDP PER CAPITA:

€26,505

**MEMBERSHIP IN INTERNATIONAL
ORGANIZATIONS:**

UN, WTO, EBRD, OECD,
UNESCO, CEFTA, IMF, V4 etc.

OPENING SPEECHES



Dear colleagues,

Today, we have a unique opportunity – to create the something, which symbolizes our collective work, our expertise, and our commitment to the security and stability of our nations and societies.

The defense industry is not just about technologies, development, and manufacturing; it is, above all, about our shared vision. A vision of a world where peace and security are not only a necessity but values that we actively shape. Each and every one of us in our association contributes to ensuring protection from unknown threats, safeguarding lives, families, and the future.

We are witnessing challenges that have never been greater. Globalization, new technologies, geopolitical tensions – all of these urge us not only to react but to anticipate the crises that could threaten our freedom and security.

And right here, in the defense industry, we are in a unique position to not only respond to current threats but also to foresee what may come. We have the power to create technologies that not only protect but also push the boundaries of what is possible. From artificial intelligence to new materials and advanced weapon systems – all of these innovations are the result of our dedication and our capabilities.

But technology alone is not enough. To fulfill our mission, we must also have determination, values, and responsibility. We must be convinced that everything we do is first and foremost meaningful for human lives and peace. Our commitment to our allies, to our citizens, and to our families must be the foundation of every decision we make.

I believe that as an association, we have the ability to create not only products but also strong alliances. We must inspire each other, support one another, and share our knowledge and experiences. By working together and growing, we will ensure that our solutions are not only technologically innovative but also ethically responsible and beneficial for all.

Our work is crucial for the future of our country and the world. Thanks to our dedication, our ideas, and our values, we can shape a world where security and stability hold true significance. Together, we can create a better, safer, and fairer future. I personally believe your work, dedication, and inspiration. Hopefully, that together, we will continue building peace, protection, and stronger, safer societies.

Pavol Čahoj
President Security and Defence industry
Association of the Slovak Republic



Ladies and Gentlemen,

This catalogue is being published in the year that sees us celebrating the 25th anniversary of the establishment of the Security and Defence Industry Association of the Slovak Republic ("ZBOP SR") as a greatly valued partner of our State.

Ever since its early beginnings, the SVK Defence Industry has gone a long way down the road and today it represents a modern and innovative sector that can withstand and thrive amidst strong global competition. With a record number of 96 member companies now in the Association, there is clear evidence that SVK manufacturers and developers can keep up with the latest trends by designing their own original solutions.

The SVK Defence Industry is a major employer in various regions of Slovakia. Through its production, innovation and exports, it makes a significant contribution to the growth of gross domestic product (GDP). It is not just a mainstay of support to the country's defence capability, but the engine of economic development too. As has been the case thus far, I will always give my support to this sector to keep going and evolving.

At a time when the security environment is faced with new and increasingly complex threats, it is essential that we build our domestic capacities. And I immensely appreciate the work "ZBOP SR" is doing to make this happen.

I am convinced this Catalogue will continue to be a valuable instrument for promoting SVK Defence Industry companies, both at home and abroad. Importantly, it will give our partners in the world a clear picture of what industrial capabilities we now have and what the "golden Slovak hands" can produce in terms of quality and reliability.

Let me take this opportunity to thank everyone who – through their work, invention and determination – contribute to building a strong and competitive SVK Defence Industry. Your work is a critical part of our national security, economic development, and international reputation.

As we mark the 25th anniversary of the Association's establishment, I offer you my best wishes and all success and believe our cooperation will continue to benefit the Slovak Republic, its Armed Forces and citizens.

Sincerely

Robert Kaliňák
Deputy Prime Minister
and Minister of Defence of the Slovak Republic



Dear readers,

I am very pleased to be able to address you on the occasion of the release of the updated publication of the Catalogue of Security and Defense Technologies.

Slovak manufacturing companies are facing challenges associated with rising prices for input raw materials, their limited availability and irregular market cut-offs. Despite these challenging conditions, the Slovak arms industry is currently experiencing an extraordinary growth. Although many of these companies are primarily engineering companies, which the defense sector represents only a part of their portfolio, the overall indicators of the industry show significant growth. This development underlines the significant role of the Slovak defense industry in the current geopolitical conditions and its ability to respond to new challenges.

The year 2025 will definitely rank Slovakia among the countries whose exports of defense industry are growing rapidly. As seen from the published data of the Statistical Office of the Slovak Republic, from January to May 2025, the export of defense industry products has already reached more than half a billion euros, which is more than three times the amount of goods exported for the same period. Our manufacturers are able to offer high-quality products and services that meet the highest standards and requirements of customers. Thanks to investments in research and development, they allow us to be at the forefront of innovation and keep up with technological trends in the field of defense technology.

My effort as a Deputy Prime Minister and as the Minister of Economy of the Slovak Republic is to create all the requirements for the continuous growth of exports in this segment, while maintaining the highest level of transparency, integrity and responsibility for all business activities.

I am very pleased that we have been able to cooperate intensively with the Security and Defense Industry Association for a long time. I believe that this publication will also contribute to a better recognition of Slovak manufacturers on the market. I would also like to thank everyone who participates in the development of our defense industry - for their expertise and determination to contribute to the security of not only our country, but of all of the Europe.

Denisa Saková
Deputy Prime Minister
and Minister of Economy of the Slovak Republic



Ladies and gentlemen,

Let me to begin by warmly congratulating the Security and Defence Industry Association of the Slovak Republic on its significant anniversary – a quarter of a century since its founding. Over these 25 years, it has established itself as a key representative of the Slovak arms industry and a respected partner for domestic and also international institutions.

We live in a time when values that we have long taken for granted in our region are revealing their vulnerability. The war in our neighbourhood, as well as many other crises around the world, are proof that peace and freedom are very fragile and require constant effort and preparedness. This places increased demands on defence, internal security, crisis management and civil protection, which we have not encountered since the Velvet Revolution.

In this dynamically changing environment, it is essential for the Slovak Republic to be firmly anchored in the European Union and NATO, which form the fundamental pillars of our foreign and security policy.

The priority of the Ministry of the Interior of the Slovak Republic is the security of citizens – at the personal, local, and national level. However, this task cannot be fulfilled without keeping pace with the latest technologies and solutions. Therefore, we are focusing on modernizing the technology, equipment, and armaments of our forces in order to effectively address challenges such as protecting the Schengen border, combating illegal migration and organized crime, strengthening cyber security, and protecting critical infrastructure. Equally important task is to manage natural disasters and other extraordinary events that require adequate equipment and preparedness.

These needs create opportunities for Slovak companies in the security and defence industry to establish themselves not only in foreign markets but also here at home.

Allow me to wish all members of the Security and Defence Industry Association of the Slovak Republic much success, new partnerships, and the courage to bring innovative solutions that will contribute to the security of our country and its international prestige. I believe that your potential and quality will help in our joint efforts to make Slovakia safer and more resilient. I look forward to further cooperation.

Matúš Šutaj Eštok
Minister of the Interior of the Slovak Republic



Esteemed readers, dear friends,

The world is changing rapidly, and today's geopolitical situation presents serious challenges that the international community faces more intensely than ever before. The Slovak Republic approaches the issues of security and stability—not only of our homeland but also of the entire European Union and the North Atlantic Alliance, which form our shared living environment—with active and responsible engagement. In all international forums, including the United Nations, we consistently uphold principled values and the sovereign positions of the Slovak Republic that foremost promote the national interests of Slovakia, our citizens, and our economy.

For this reason, the Government of the Slovak Republic has made economic diplomacy a key foreign policy priority. Its primary objective is to establish and deepen partnerships with all countries interested in cooperation with us. Our foreign policy “in all four directions” therefore focuses not only on traditional regions but also on geographically distant countries that offer significant potential for Slovak companies and for attracting foreign investment to Slovakia.

The Slovak Republic is a reliable partner and one of the most open economies in the world. As members of the European Union, part of the eurozone, and a gateway to Europe, we leverage these advantages in our diplomacy. Slovak diplomatic efforts actively support exporters, thereby strengthening our economy. One sector of vital importance is the defense industry, which has a long-standing tradition in Slovakia and significantly contributes to our security, economic prosperity, and innovation.

This publication by the Security and Defense Industry Association of the Slovak Republic—celebrating its 25th anniversary this year—stands as concrete evidence of the firm position this strategic sector holds in our economy. It showcases the outstanding work of specialized companies, skilled professionals, and innovative products, solutions, and services under the reputable Slovak brand, all meeting world-class standards. These contributions not only drive economic growth but also enhance the standing of our homeland on the global stage.

Under my leadership, the Ministry of Foreign and European Affairs of the Slovak Republic will continue to support Slovak companies through business missions, trade fairs, bilateral negotiations, and our diplomatic missions worldwide. Wherever potential and interest exist, we will proactively seize every opportunity.

I extend my sincere thanks to the members of the Security and Defense Industry Association of the Slovak Republic for their responsible commitment and their role as a reliable and strong pillar of national and international cooperation in defense and security. I am confident that by combining our economic diplomacy tools, the innovative drive and professionalism of our defense companies, and robust partnerships, we will jointly contribute to sustainable economic growth, security, and stability in these complex geopolitical times.

Juraj Blanár
Minister of Foreign and European Affairs
of the Slovak Republic



Ladies and gentlemen,

The security and defense industry forms a cornerstone of Slovakia's stability and resilience. In a time of worsening security environment, its importance for both the state and society is clearer than ever.

Today, defense is no longer defined only by traditional capabilities. Cyber defense, secure communications, and trusted digital services have become equally vital elements of national security. A strong and innovative security and defense industry enables us not only to equip our armed forces and safeguard critical infrastructure, but also to protect the information, networks, and systems on which our society increasingly depends.

Slovak companies, through their expertise and technologies, demonstrate that they can meet international standards and actively contribute to both NATO and EU security. Their role in advancing cyber resilience and secure digital solutions is an essential part of our collective defense. The development of this sector has a positive impact not only on the domestic economy and technological progress, but also represents an investment in resilience – in our ability to respond effectively to new forms of threats, whether physical or digital, and to uphold the security and values on which our society rests.

Allow me to express my sincere appreciation to all those who contribute to strengthening the security and defense industry in Slovakia. Your work is vital not only for the protection of the state but also for ensuring the trust and safety of its citizens in the digital age.

Roman Konečný
Director of the National Security Authority



Ladies and gentlemen, esteemed readers,

The security situation in our surroundings shows us the extraordinary importance of the domestic security and defense industry. After years of a false sense of peace and security, we are witnessing one of the greatest technological changes at least since the end of World War II. As has happened many times in history, today the domestic defense industry is a technological and economic leader, ensuring not only economic growth, but especially self-sufficiency and rapid adaptation to the above-mentioned dynamic changes in our immediate and distant surroundings.

The security of our homeland is based on several pillars, one of which is modern and well-equipped armed forces. The introduction of new technologies is one of our priorities, as is our shared ability to respond quickly to new threats. The complex ecosystem of military-industrial relations is an example of the connection of defense and the civilian sphere, bringing innovation, job opportunities and strengthening our common resilience.

If we can pull together, we will prepare Slovakia for future challenges and give our citizens security and confidence in the future.

Best wishes for success in all of your future pursuits, health and energy for the next steps that will bring us closer to a stronger and safer Slovakia.

General Miroslav Lorinc
Chief of Defence of the Armed Forces
of the Slovak Republic



Standing Expert Committees operating within the Security and Defence Industry Association of the Slovak Republic:

Standing Expert Committee for Ammunition

Standing Expert Committee for Aeronautics, UAV and Space

Standing Expert Committee for Cyber & Physical Security and Personal Data Protection

Standing Expert Committee for Land Equipment

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Defenguard Systems s.r.o.

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Excalibur s.r.o.

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 website: www.hanseatic.sk



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 website: www.idagcorp.com, www.aero-idaq.com



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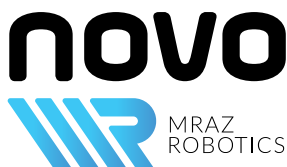
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website: www.spec.sk



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website: www.sma-co.eu



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website: www.spanner.sk



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website: www.soslt.edupage.org/?



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OF KOŠICE

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website: www.technopol.sk/military



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COMPANY AND INSTITUTION PROFILES



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office:
Aliter Technologies, a.s.
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821 05 Bratislava



Established in 2007

Main activities

Slovak-Canadian company specializes in development, production, integration, and consulting services in Information and Communication Technologies (ICT), with core expertise in:

ICT & Cloud:

Design and implementation of secure, efficient cloud systems with full support for migration, monitoring, and disaster recovery across public, hybrid, or private infrastructures including tactical cloud.

Cybersecurity:

Solutions designed to protect networks, servers, applications, and data from cyber threats, providing comprehensive IT security and full IT and cybersecurity outsourcing services.

Tactical Communications:

Tools and solutions to maximize efficiency, accuracy, and operational capability of tactical units and command posts, tailored to all levels of complexity and scale using tactical cloud technologies.

Drones, unmanned systems:

Proven UAV solutions from system design to integration and mission execution. Flexible and comprehensive, serving police, emergency services, armed forces, public sector, and industry.

Counter UAV:

Delivery of C-UAV hardware and software solutions, along with their seamless and systematic integration into existing security or defense infrastructures, including the networking of sensors, command and control systems, and ensuring full operational readiness.

Software development:

Custom software solutions for complex needs, specializing in web and enterprise systems. Experience includes call centers, integration platforms, and private cloud management tools.

Hardware development:

Custom ICT devices and software leverage expertise from development and prototyping to serial production, including MIL-STD ruggedized solutions.

Mission critical broadband networks:

Communication technologies providing stable, high-speed, energy-independent connections in remote areas, including telecom towers, network management, and smart building systems.

Certification

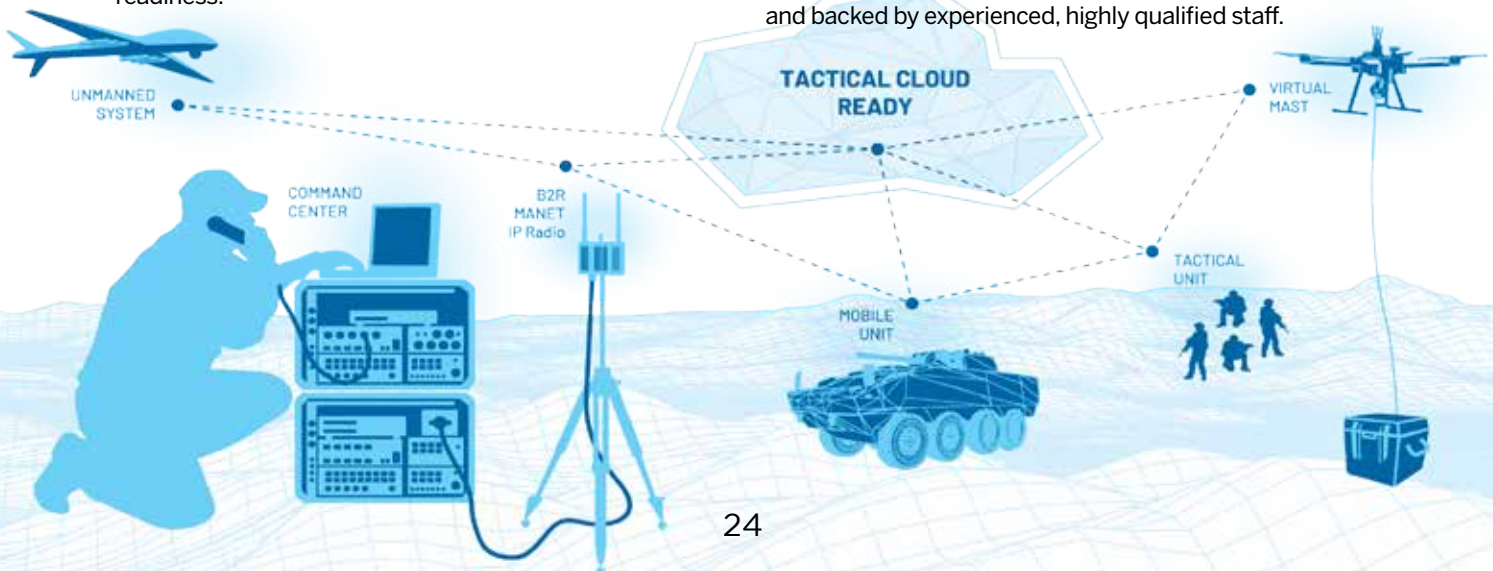
- National Secret, NATO Secret, EU Secret
- ISO 9001, AQAP 2110, ISO/IEC 20000-1, ISO/IEC 27001, ISO 45001, ISO 37001, ISO 14001

Customer / foreign relations

Past and current foreign customers include NATO agencies, Airbus Defence and Space, BAE Systems, Ericsson, General Dynamics, Northrop Grumman, Patria Land Oy, and others. As a registered NATO producer, our R&D develops products for demanding missions and complex systems, such as NATO AGS.

Business portfolio

Products and solutions serve international organizations, global security and defense companies. Customized for each client, they are deployable worldwide and backed by experienced, highly qualified staff.



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Established in 1997

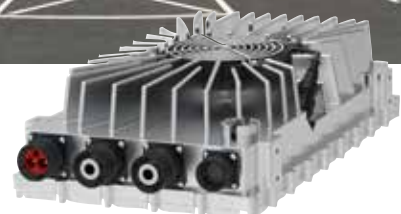
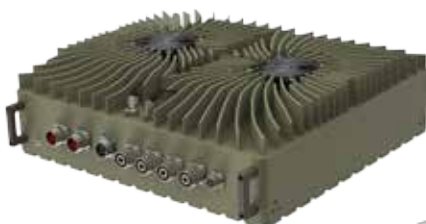
Who We Are

Bel Power Solutions s.r.o. is part of global Bel Fuse Inc., company specializing in the design, manufacturing, and marketing of products that empower electronic systems. With over 75 years at the forefront of the industry, Bel has established itself as a leader in custom solutions, expertly tailoring our components to meet the unique needs of our clients. Our products provide critical functionality across a variety of sectors, including rail, commercial aerospace, defense, eMobility, medical, industrial, networking, and consumer IoT. At Bel, we are dedicated to powering the future with cutting-edge technology and unparalleled service. With locations across the Americas, Europe, and the Asia-Pacific region, Bel maintains an extensive global network, allowing us to deliver innovative solutions to clients around the world.

Business Portfolio

Our portfolio consists of low volume and high mix of products built to meet demanding requirements across a wide range of industries, with expected product lifecycle up to 30 years.

- Rugged commercial aerospace & defense power and networking solutions for hybrid and pure electric vehicles and aircrafts (DC-AC inverters, DC-DC converters and battery chargers)
- Industrial & Railway rugged converters for rolling stock and side-track mission critical applications (AC-DC and DC-DC power supplies & battery chargers)
- eMobility on board power converters for medium to heavy duty harsh environment vehicles (DC-AC inverters, DC-DC converters and battery chargers)



R&D Capabilities

Our R&D brings together 90+ experts in a high-performing center of excellence. It integrates electrical, mechanical, PCB, software, and DVT engineering to turn customer requirements into reliable, production-ready solutions.

It covers the full development cycle - from concept, design, and simulation to prototyping, validation, and manufacturing readiness.

Rapid prototyping capabilities further accelerate development, allowing fast iteration and efficient transition from concept to final product.

Production Technologies & Capabilities

In Bel Power Solutions, we operate SMT lines alongside THT assembly, supporting both leaded and lead-free wave soldering processes meeting IPC 610 Class 3. Our capabilities include spray and dip conformal coating, as well as comprehensive production testing such as AOI, flying probe, HiPot, burn-in, and thermal cycling. Additionally, we utilize advanced equipment including X-ray inspection systems and thermal, vibration, and EMC chambers.

Certifications

Bel Power Solutions is certified according to ISO 9001:2015, ISO 14001:2015, AS 9100, rev. D IRIS 22163:2017, and IATF 16949:2016.



BTG a.s.

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website: www.btg.sk

Established in 2020



Main activities

BTG a.s. is involved in providing modern, effective and functional technological units and complex solutions in production of defense products, such as ammunition, special explosives, products for demining, demilitarization, material & components and others. It utilizes long term experience in the field of defence industry and explosive environment and brings to the client a mix of the best of the accessible technologies and time-proven approaches in this industry field. The well-experienced team of specialist creates the competitive advantage of BTG a.s. and are the guarantee of best results and satisfied customers. As well our long-term experienced team can support the special needs of our customers in the field of products for personal and state defence deliveries.

- Providing Advanced Technological Solutions for special industry and defence sector
- Specializes in industrial automation to streamline production processes and reduce overheads
- Over 30 years of experience in production, assembly, inspection, material flow optimization, and logistics
- Capable of producing single-purpose machines, as well as complex assembly and inspection lines

Certification & Approval

All activities are governed and are subject to approval of the Ministry of Economy, Ministry of Defence and Ministry of Interior of the Slovak Republic, by the licence approval process.

BTG a.s. is approved for trade with the defence related products under the licence issued by the Ministry of Economy of the Slovak Republic and it has received the security clearance approval by the National Security Authority of Slovak Republic.

Business portfolio

The three main business areas of company BTG are:

- 1/ Supply of wide portfolio of products, material, and components for end users and manufacturers, including the consultancy services within the industry.
- 2/ Designing and delivering technologies for production of defence products within the defence industry and explosive environment.

(1) Supply of defence products for end users, delivery of material and components for production:

- Small and middle caliber ammunition (various calibers)
- Artillery, rocket and tank ammunition (various calibers)
- Energetic material (TNT, RDX, NC, others)
- Ammunition components and parts (fuzes, primers, projectiles, propellants etc.)

(2) Production technologies & automation:

- **Production technology**
Complete production lines and machines for small, medium and large caliber ammunition
- **Explosive environment** – Assembly lines, machines for production of pyrotechnical components, explosives processing, quality control assurance etc.
- **Automation and optimizing production**
processes and reducing costs in special industries



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Established in 1782 as steel mill, reorganized in 1967 into machining factory, newly Ltd 2017

Main activities

The main production product of CSM is UDS Multifunctional Mobile Telescopic Excavator in various designs.

Self-propelled multi-purpose landscaping machine UDS mounted on automobile chassis 6x6 or 8x8. The UDS machine is primarily intended for support of engineer troops and finds its application during natural disasters when there is a need for immediate action to save lives and property. It also has an important role in military deployment in securing technical means and structures supporting the army operations.

CSM provide comprehensive manufacturing services for internationally recognized defense companies, delivering everything from precision-machined components to fully assembled functional modules. One of main production program is the serial manufacturing of the PATRIA AMV XP 8x8 armoured modular vehicle, where we serve as a key industrial partner. This program demonstrates our ability to meet the demanding quality, logistical, and technological standards of modern defense production.

Certification

- Quality Management Certificate STN EN ISO 9001:2016,
- Slovak defense standard AQAP 2110:2017
- DIN EN ISO 3834- 2:2005,
- EN 1090-1:2012,
- EN 1090-2:2018.

Customers / foreign relations

- Ministry of Defence of Slovak Republic
- Ministry of Defence and Armed Forces of Czech Republic
- Ministry of Interior (Firefighting) Czech Republic, Slovakia, Ukraine
- Foreign markets for UDS Excavator are Hungary, Poland, Germany, Italy, Serbia, Ukraine, Kazakhstan, India, Brazil, Saudi Arabia, UAE and USA.

Business portfolio

- Multifunctional Mobile Telescopic Excavator in various designs **UDS214 DEFENCE**, Rescue and Firefighting on chassis TATRA, Rheinmetall MAN, IDV, SCANIA, MB, VOLVO
- Armoured **UDS214 MILITARY** - Multifunctional Mobile Telescopic Excavator in various designs for armoured chassis
- Engineering mobile bridges **ISO.MS60**
- Tactical armoured modular vehicles 4x4 **UDS4**
- Automatic loading systems **ISO.HOOK**
- Ad-hoc Semi-components product



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website: www.mercedes-benz-trucks.com
www.defence.mercedes-benz-trucks.com

Established in 1896



Mercedes-Benz
Trucks you can trust



READY WHEN YOU ARE. Mercedes-Benz Defence Trucks deliver power and performance on every mission. Critical tasks call for heavyweight professionals. Arocs, Atego, Unimog and Zetros are rugged enough for any type of deployment. Thanks to exceptional mobility and superior off-road abilities, our custom vehicle solutions keep you ahead of the game when it matters. You can rely on Mercedes-Benz Defence Trucks. Anytime, anywhere.

And this has been true for over 100 years thanks to tried-and-tested series vehicle technology, guaranteed German-made product and service quality and 5,000 authorised workshops in more than 160 countries.



Unique product range:
defence.mercedes-benz-trucks.com



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Established in 1991



Main activities

DELTECH is made up of a team of specialists who have been creating an ever more modern and safer world for three decades now. We bring solutions in the area of comprehensive high-voltage and low-voltage electro - technologies and technical protection of sites. As a supplier for investment groups, we create optimum technical solutions in the area of carrying out small and medium sized constructions.

CRITICAL INFRASTRUCTURE

This segment is one of our most dominant areas of high security and importance in which we operate. During the implementation of the Integrated Security System (ISS), we use state-of-the-art technologies to achieve the required security and protection. ISS is a comprehensive security system that combines personal, technical and organizational elements and measures. It integrates several safety subsystems: PERIMETER, ACCESS CONTROL SYSTEM, INTRUSION ALARM SYSTEM, FIRE DETECTION AND ALARM SYSTEM, CCTV CAMERA SYSTEM. At the beginning we analyse the environment, we continue by elaborating feasibility studies, then we prepare the design documentation. After concluding the contracts, the implementation phase will follow, which ends with the training of service personnel and the inclusion of a new ISS into the service system, performed by our company through 24/7 service dispatching.

ELECTRO INSTALLATION

Our team of experts has experience with the design and implementation of high-voltage and low-voltage electrical installations in large and complex projects.

We focus on:

- High and low Voltage electrical services for sites and buildings
- Electrical energy sources
- Automation Controls
- Fire - Safety Equipment
- Security, protection of property
- Structured cabling
- Perimeter security protection

MAINTENANCE & SERVICING

Care and maintenance are among the most important activities for the proper functioning of all technologies. This is even more true for security technologies, as the safety of property and people depends on them. Systematic inspection, modification, upgrading or replacement of equipment is therefore important.

We provide:

- Special inspections and revision
- Warranty and post warranty, operative maintenance
- Reconstruction and modernisation
- Remote assess
- Regular inspection in terms of Slovak Technical Standards and EN standards
- Guaranteed service 24/7 for contractual partners
- Training of operators

We offer complete maintenance services for technologies, warranty and post-warranty service for contractual and non-contractual customers.

Certification

- ISO: 9001 14001 27001, 45000
- NATIONAL SECURITY AUTHORITY: FACILITY SECURITY CLEARANCE CERTIFICATE
- NATIONAL SECURITY AUTHORITY EU & NATO FACILITY SECURITY CLEARANCE CERTIFICATE
- Technical inspection: SPECIAL INSPECTIONS AND REVISION
- Technical inspection: MANUFACTURE OF TECHNICAL ELECTRICAL EQUIPMENT
- Regional presidium of polices forces: TECHNICAL SERVICE
- Transport authority: ASSEMBLY, REPAIRS, MAINTENANCE, RECONSTRUCTIONS, TESTS AND REVISIONS OF DESIGNATED TECHNICAL ELECTRICAL EQUIPMENT
- Transport authority: REVISION OF DESIGNATED TECHNICAL ELECTRICAL EQUIPMENT
- TÜV SÜD Slovakia: SERVICES IN THE MINES



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e-mail: skdgfsales@dhl.com
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Established in 2022

Main activities

DHL Global Forwarding (DGF) – We are the world leader in air freight and one of the leading providers of ocean freight services. Around 30,000 employees transport all types of shipments, including military, dangerous and oversized cargo, by air or sea. DGF's logistics solutions cover the entire supply chain, from factory to workshop. They also include specialized transportation-related services. We specialize in managing complex project logistics for industries such as energy, infrastructure, and large-scale construction. We handle shipments that go beyond standard freight. These often require careful planning, technical expertise, and close coordination with project timelines and site requirements.

Business portfolio

- End-to-end (E2E) logistics for CAPEX projects, from early planning through final job site delivery
- Oversize, heavy-lift, or technically demanding cargo, including breakbulk and chartered shipments
- Ad-hoc or milestone-driven shipments supporting project execution
- Vendor and multi-supplier coordination, including expediting, inspection, and consolidation

- Final delivery to industrial fabrication or construction sites, often requiring job-site scheduling and interface
- In gauge cargo shipments that fall under a defined project scope or require project-level oversight and coordination

Key characteristics

- Defined Project Scope: Part of a clearly defined project with a start and end date, typically linked to a CAPEX initiative or complex delivery requirements
- Job Site Delivery: Requires delivery or coordination at an active construction or industrial site
- Vessel Chartering: Involves breakbulk or volume requiring part or full vessel chartering
- Special Handling: Heavy-lift (over 50T) or out-of-gauge (wider than 2.8M) cargo
- Verification & Inspection: Includes line-item checks, inspection, or specific packing standards
- Pre and Post Deliveries: Tied to installation, commissioning, or phased execution activities within a project scope
- In-Gauge Cargo in Scope: Standard cargo that supports a defined project or requires IP-level coordination & expertise



DMD GROUP, a.s.

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Established in 1998



History

The joint stock company DMD Holding located in Trenčín was established by Ministry of Economy of the Slovak Republic in 1995 in order to achieve positive results of Slovak defence industry restructuring. The shares of Slovak crucial industrial players were then assigned to DMD. The Holding changed its name to DMD Fin, a.s. after the private company bought a block of shares in 1997. Whereas the title of company incorporating domestic leading producers of defence technologies switched to present DMD GROUP in 2004. Ten years later the company moved to Dubnica nad Váhom. The sole shareholder became the Ministry of Defence of the Slovak Republic transferring the shares from Slovak National Property Fund in 2015.

DMD GROUP companies

DMD controls three daughter companies employing highly specialized and talented professionals that use the modern technology to offer the tailor made products meeting the requirements of the most demanding customers, such as the Armed Forces of various countries.

DMD GROUP supervises the following companies:

- The wholly owned subsidiary KONŠTRUKTA-DEFENCE, a. s. is a research and development company dealing with design, development, system integration and certification of land and air defence weapon systems, ammunition, command and fire control systems, electronic systems and other special modified bodies,

- wheeled and tracked chassis of army vehicles.
- ZTS-ŠPECIÁL, a.s., is the another wholly owned subsidiary, possessing the technology for a complex barrel and gun production in caliber range from 30 mm up to 155 mm, including the testing and certifying of final products.
- DMD GROUP owns 50% of shares of the company ZVS Holding, a.s., which deals with the development, production and distribution in the area of mechanical engineering, electrotechnics and defence industry focusing on large, middle and small caliber ammunition for military purposes.
- DMD GROUP is also a sole shareholder of the limited liability company DMD CAPITAL, s.r.o.

Mission

DMD GROUP manages the marketing and business strategy, coordinates the bilateral meetings with perspective domestic or foreign business partners, regulates the financial management and supports new production programs to utilize existing production capacities. The company owns properties for lease or purchase that might be interesting for domestic or foreign investors considering to launch their business in this region.

Vision

The main vision of DMD GROUP companies is to stay competitive and strengthen their position in the area of military industry on domestic and foreign markets.



EVPU a.s.

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Established in 1968



Company Profile

EVPU a.s. is a Slovak technology company with nearly 60 years of experience in research, development, and production of specialized electrical and mechatronic solutions. We have our own development and production facilities, including a modern testing center. Our solutions are used by the Armed Forces of the Slovak Republic, within NATO, and are exported abroad. We have long-standing partnerships with both government and private sectors in the field of defense technology.

Products and Technology:

- TURRA 30 Combat Turrets (30 mm caliber)
- GLADIUS Remote-Controlled Weapon Stations (RCWS) – calibers 7.62 mm, 12.7 mm, and GLADIUS DUAL (12.7 mm & 7.62 mm)
- Energocontainer – a power supply source for various NATO systems in demanding environments without access to standard electrical infrastructure. It efficiently converts power from 50 Hz to 60 Hz or vice versa

Electromechanical and Cable Solutions:

- Production of cable harnesses according to MIL-STD standards
- Development and production of servo motors resistant to shock and vibration, in line with MIL-STD-G, suitable for both civilian and military applications

Modernization of Equipment

- Full modernization of the ZU-23 twin-barrel anti-aircraft gun, including electronics, control units, and optical components

Testing and Certification

- In-house testing center capable of performing environmental, EMC, and mechanical tests in accordance with military standards

Certifications and Approvals

- Armed Forces of the Slovak Republic
- Foreign defense system manufacturers
- Industrial clients within EU and NATO countries

Certifications and Approvals

- SO 9001
- ISO 14001
- AQAP 2110

What We Offer Within ZBOP SR

- Full development and production capabilities for weapon systems and electrical engineering solutions
- Support for integration of our technologies into the platforms and systems of ZBOP members
- Flexible approach to tailor-made projects based on specific partner requirements
- Cooperation on research and development projects at both national and international levels



FREQUENTIS Solutions & Services s. r. o.

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Established in 1992



Main activities

For over 75 years, **Frequentis** has been a trusted global provider of communication and information systems, serving military and civil organisations. Headquartered in Vienna (Austria), the company also operates decentralised defence hubs in Maryland (USA), Melbourne (Australia), Slovakia and Germany. These local offices, with security clearances ensuring ITAR compliance, enable access to large U.S. defence and FMS programmes and to various NATO initiatives. Notable clients include the U.S. Air Force, U.S. Navy, U.S. Army, German Armed Forces, UK Ministry of Defence, and Royal Australian Air Force.

FREQUENTIS Solutions & Services s. r. o., founded in 1991, is the FREQUENTIS AG subsidiary in Slovakia that supports the Frequentis Group in its mission to make the world a safer place. The Slovak subsidiary operates in areas of research & development, system delivery, consulting & sales, maintenance and other large scale of services.

What we stand for:

We provide mission-ready, innovative technology that goes beyond products to reinforce tactical superiority, guarantee mission success, and ensure the security of people. Our scalable, reliable, and integrated solutions guarantee your armed forces will remain prepared, protected, informed, and in command across all domains: air, sea, land, space, and cyber

1. Operational excellence to ensure mission success

– Enhance your military’s capability with highly secure communication, information, and air defence networks solutions, to command, control, and connect armed forces and collaborate within military alliances

2. Future-ready solutions – Frequentis mission-critical solutions enhance information accuracy and reliability, enabling intelligent decision-making through advanced support systems. We facilitate rapid and precise responses in critical situations, empowering decisionmakers to focus on their core mission while ensuring the protection of people

3. Innovation is in our DNA – Frequentis pioneers advanced technologies to deliver cutting-edge capabilities, ensuring mission success and empowering military operations to protect, innovate, and advance.

4. Global expertise with proven success – Governments, armed forces, and multinational organisations in over 50 countries trust Frequentis mission-critical solutions. Our long-term customers and partners trust us to support them in staying ahead of emerging threats

Focus areas:

Armed forces, governments, and multinational organisations rely on Frequentis to deliver secure, resilient, and integrated communication and information systems. Our cutting-edge technologies mentioned below ensure operational superiority and seamless operations across all domains, empowering operators from command and control centres to maintain their tactical edge.

1. Secure voice communication
2. Deployable and remote digital tower
3. Advanced military air traffic control
4. Holistic air defence networks
5. Integrated mission command and control
6. Unified voice, video and data recording



GRAND POWER, s.r.o.

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website: grandpower.eu/sk/

Established in 2002



Main activities

GRAND POWER Ltd. is a Slovak manufacturer specialising in the development, production and sale of small arms, with a primary focus on pistols and carbines. The company operates its own manufacturing facilities in Slovakia and ensures a high level of in-house production, including precision CNC machining, heat treatment and surface finishing. Activities are oriented towards technically advanced, reliable and precision-engineered firearms.

Certification

The company has implemented a Quality Management System in accordance with STN EN ISO 9001, covering the development, manufacturing, modification, repair and sale of firearms and related products. GRAND POWER Ltd. holds certificates, patents, utility models and registered trademarks protecting its technical solutions and product designs.

Customers / Foreign relations

GRAND POWER Ltd. is export-oriented, with its products supplied to international markets through authorised distributors and partners. The company maintains business relations with foreign partners and dealers, supporting long-term presence on global markets.

Business portfolio

The business portfolio of GRAND POWER Ltd. includes:

- Pistols for civilian and sport applications,
- Carbines and modular weapon systems,
- Firearms-related accessories and components.

All products are developed and manufactured in Slovakia, reflecting the company's focus on quality, precision and technological consistency.



Hriňovské strojárne, a.s.

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website: www.hs.sk

Established in 1954



HS – Reliable Partner in Precision Engineering for the Defense Industry

Hriňovské strojárne a.s., HS, is a Slovak manufacturer with more than 70 years of tradition in precision engineering and mechanical production. We specialize in the design and manufacturing of axles, gearboxes, reducers, as well as customized solutions tailored to client specifications. Our strong competence lies in CNC machining, assembly, toolmaking, and fixture production, supported by a modern machine park, advanced quality control, and flexible manufacturing capabilities – from prototypes to medium-size series.

Throughout its history, HS has delivered transmission gear units for BVP-1, BVP-2 infantry fighting vehicles, as well as for T-54/T-55 and T-72 main battle tanks, proving its long-standing competence in military drivetrain solutions.

Our technological expertise covers CNC turning and milling, gear shaping and grinding, high-precision cylindrical grinding, broaching, forming and pressing, as well as advanced heat treatment and surface

finishing processes. State-of-the-art 3D measurement and performance testing up to 600 kW ensure top quality at every stage of production.

HS provides available production capacity with short response times, proven experience in military applications, and technical flexibility to adapt to customer drawings and development data. With long-standing cooperation with domestic and international partners, we are a trusted supplier of critical drivetrain and mechanical components for defense programs across NATO member states. Meeting strict standards of quality, safety, and certification, HS stands as a reliable partner in the defense and security sector.

Certification

- ISO 9001 : 2015
- ISO 14001: 2015
- ISO 3834-2:2021
- NBU Facility Security Clearance Certificate
- License to Trade in Defense Industry



Incap Electronics Slovakia s.r.o.

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website: incapcorp.com/incap-slovakia/

Established in 2003



Main Activities

Incap Electronics Slovakia s.r.o. provides electronics manufacturing services (EMS) with a focus on reliable, cost-efficient and flexible production. The company covers key stages of the electronics manufacturing lifecycle, including printed circuit board assembly (PCBA), cable and wire harness assembly, electro-mechanical assembly, box-build manufacturing, and related engineering and production support services. Manufacturing activities are designed to support both low-to-medium and serial production volumes, with an emphasis on quality, repeatability and process stability.

Certification

The Slovak production site operates in accordance with the quality management systems applied across the Incap Group. Incap Slovakia is certified according to ISO 9001 (Quality Management Systems), ISO 14001 (Environmental Management Systems), ISO 45001 (Occupational Health and Safety MS), ISO TS 16949 (Automotive QMS), ISO 13485 (Medical QMS) and on hold AS 9100 (Aerospace, Defense, and Space industries QMS) reflecting standardized quality, environmental responsibility and continuous improvement practices implemented across Incap's global manufacturing network.

Customers / Foreign Relations

Incap Electronics Slovakia s.r.o. serves international customers, primarily from European markets, as part of the global customer base of Incap Corporation. The company operates within an international supply chain and cooperates closely with customers from industrial electronics and related sectors, supporting cross-border projects and long-term manufacturing partnerships within the Incap global production and customer network.

Business Portfolio

The business portfolio of Incap Electronics Slovakia s.r.o. includes:

- PCB assembly (PCBA)
- Electro-mechanical assembly
- Cable and wiring assemblies
- Box-build manufacturing
- Configuration and fulfillment to final customer
- Manufacturing and process engineering support
- Customized customer specifications solutions

These services position the company as reliable manufacturing partner capable of supporting customers from product introduction through serial production and delivery



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website: www.jalog.sk

Established in 2020



Main activities

Providing of complex freight forwarding services for general cargo, project cargo and Defense Industry conventional products of all kinds.

Business portfolio

- Carriers chartering for defense industry goods, forbidden cargo included
 - Dangerous goods transportation
 - Packaging and labeling
 - Cargo insurance
 - Transit permits arrangements
 - Cargo protection with on route escort services
 - Support by sufficient agents worldwide network and partners in more than 100 countries
 - Exhibition cargo forwarding with ATA carnets
 - Major worldwide destinations: Europe, Middle East, Far East, Afrika, North America...
- Freight forwarding by all modes of transport (airfreight, ocean freight, inland transport)
 - Advisory support beginning from contract planning initial period towards the efficient and on time goods delivery



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Established in 1969

KERAMETAL

Main activities

Since 1994 the company is active in the defence segment. The portfolio includes products that were engineered, developed and/or produced in Slovakia: MORTARS, FIRE CONTROL SYSTEMS, GUN DIGITALISATION KITS, ALIGATOR, TATRAPAN, ZUZANA, TALET.

Certification

NCAGE 1271M

Customers / foreign relations

Czech Republic, Hungary, Latvia, Estonia, Indonesia, Malaysia, Vietnam, India, Sri Lanka, Pakistan, Kazakhstan, Iran, Iraq, Kuwait, UEA, Turkey, Greece, Cyprus, Egypt, Argentina, Peru, Chile, Bolivia, Columbia, Cuba, Austria, Slovenia, France, Germany, Finland, Denmark, South Africa, Saudi Arabia and Canada.

Business portfolio

KERAMETAL develops and delivers products suitable for domestic and foreign armed forces:

- 60, 80 and 120mm mortars and ammunition.
- Fire Control Systems for artillery and rocket launchers.
- Fire Control System for self-propelled Mortar AM120.
- Gun Digitalisation Kits for towed artillery
- Complete Swimming Drive System for Amphibious Vehicles.
- 120mm and 155mm ammunition.
- MAR-Multipurpose Ballistic Computer.
- Modernisation of 152mm DANA howitzers.
- Kerametal is also active in the segment of refractory materials, minerals and ores.



KONŠTRUKTA – Defence, a.s.

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website: www.kotadef.sk

Established in 1953



Main activities

KONŠTRUKTA – Defence, a.s., operating under control of DMD GROUP, a. s., is primarily Design, Development & Testing Authority dealing with defence oriented materiel. Gradually and systematically it has been extending its operation into area of production, repair, and maintenance processes of military equipment in order to provide excellent services to the Armed Forces demands worldwide.

Business portfolio

- Family of 155mm 52cal. Self-Propelled Artillery Systems in variants: ZUZANA 2 and EVA 6x6 or 8x8
- Artillery Command and Control Systems
- Design, Development and Manufacture of variety of weapon systems, electronics and control systems
- Modernization, Upgrade Programmes, Maintenance and Repairs of equipment operated by Armed Forces
- Services of Specialized Testing Performance (mechanical, environmental, climatic and shooting testing, weapon and ammunition testing, CE certification for pyrotechnical articles and explosives for civilian usage etc.)
- Extension of Ammunition Service Life



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Established in 2008

koval[®] systems

Main activities

KOVAL SYSTEMS, a.s. is modern manufacturer focused on development, manufacturing and assembly of wide range of its own or customer solutions. Thanks to inhouse designing, development, engineering departments and internal SW and HW house, company is developing, manufacturing and supplying products or complex solutions of various scope – from simple parts up to complex assemblies electro-mechanical assemblies.

Company operates on more than 40 000 m² of administrative, manufacturing and storage premises and is using latest available technologies in all processes, whether it is manufacturing itself or quality assurance and pre-manufacturing stage.

As a technological company, large portion from almost 500 of our employees is focused on internal processes and its control to secure requested quality of final products, meet the scope of applicable norms and standards and secure on time delivery.

Company is equipped with latest technologies for automatic processing of sheet metal, robotized welding, high-precision and large-scale machining, all kinds of surface treatment and complex assemblies of finished products.

Certification

- ISO 9001
- ISO 14001
- AQAP 2110
- ISO 3834
- ISO 1090
- ASME welding/inspection

Customers / foreign relations

- Local and foreign defence companies
- Foreign industry leaders in various segments
- Local government and authorities

Business portfolio

- Manufacturing
- Engineering, designing
- Build to print and Build to spec
- Prototyping
- Complex assemblies
- Testing of final product



Letecké opravovne Trenčín, a.s.

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website: www.lotn.sk

Established in 1949



LETECKÉ OPRAVOVNE TRENČÍN, a.s.

Main activities

LOTN is a traditional aircraft Repair, Maintenance and Overhaul (MRO) company that has been in the market since 1949. Throughout its operation the company has served several Air Forces worldwide and overhauled hundreds of both fixed-wing and rotary-wing aircraft of multiple OEM platforms. Some of the primary aircraft types serviced by LOTN include L-39 multirole subsonic trainer jet aircraft; and L-410 short-range twin-engine turboprop transport aircraft. As part of its strategic growth, LOTN is entering the field of unmanned aerial systems by launching the production of FPV drones.

LOTN has been carrying out the production of components for a new type of 3D radar systems intended for the Armed Forces of the Slovak Republic as the main Slovak industrial partner.

Currently, LOTN also provides service support and maintenance for the ELM-2138M radar systems.

Following major aircraft fleets modernization programs currently undertaken by the Slovak Ministry of Defense, LOTN is the designated MRO partner to work with Sikorsky and Lockheed Martin to provide maintenance, technical and logistics support services for UH-60 Black Hawk helicopters and F-16 block 15 – 70 fighter aircrafts acquired by the Slovak Air Force. Through these programs LOTN is extending its already ample capabilities that will benefit not only the Slovak Air Force but also other operators of these aircraft platforms in the EU and NATO.

Certification

LOTN is duly certified EMAR 145 and PART 145 MRO by the Slovak Military Aviation Authority (MAA) and Civil Aviation Authority (CAA) respectively. In addition, the company holds ISO/AQAP Quality Assurance certificates and a NATO Facility Security Clearance certificate.

Business portfolio

Supported aircraft platforms:

- UH-60 multi-purpose transport helicopter
- L-39 multi-purpose training jet aircraft
- F-16 fighter Block 15 – 70
- L-410 multi-purpose transport aircraft

Supported defense platforms:

- 3D radar ELM-2138M



LYNX S.R.O.

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Established in 1991



LYNX s.r.o. is a trusted technology partner for governments, armed forces, law enforcement, and critical infrastructure operators. We design, integrate, and support advanced, mission-critical solutions that protect national interests, boost operational readiness, and safeguard people, assets, and systems. From analysis and design to deployment, long-term support, and continuous upgrades, our work meets the highest security standards and adapts to every client's unique mission.

Main activities:

- **Integrated Security Solutions:** We deliver comprehensive physical security systems, including perimeter protection, access control, sensor networks, surveillance, C2/C4ISR platforms, and secure communications. Our solutions integrate advanced cybersecurity measures, providing resilience against network threats, malware, DDoS attacks, and unauthorized access. We also offer anti-drone technologies capable of detecting, classifying, and neutralizing unauthorized UAVs using RF, optical, and radar-based systems – protecting high-value sites and critical infrastructure from aerial threats.
- **Content and Data Analytics:** We provide advanced data analytics tools for processing and interpreting large volumes of structured and unstructured data, including video, sensor inputs, and communication streams. Leveraging AI and machine learning, we deliver real-time intelligence to support situational awareness, threat detection, and fast decision-making.
- **System Integration and Secure IT Infrastructure:** We design and integrate secure IT and OT systems with high levels of scalability, redundancy, and cyber resilience. Our solutions ensure seamless interoperability with existing infrastructure, including data centers, communication networks, and specialized security environments.
- **Simulation Systems and Specialized Training Solutions:** We provide training platforms for military and law enforcement agencies, enabling realistic simulation of tactical, operational, and crisis-response scenarios. Using live simulation, 3D simulation, VR/AR, and advanced performance analytics, we help units prepare for high-risk situations in safe and controlled environments.
- **Tailored Software Development:** We provide custom software development tailored to the

specific needs of the defense, public safety, and government sectors. From command interfaces and mobile field applications to data processing and analytics platforms, our solutions are secure, interoperable, and future-ready.

Who We Serve:

- Government ministries and agencies
- Armed forces and national defense institutions
- Police and emergency services
- Critical infrastructure operators
- Airports, ports and strategic industries

Our Mission

To give security forces and public institutions the tools to act fast, stay ahead, and protect society in an evolving threat landscape.

Certification:

- Certificate of Quality management systems STN EN ISO 9001
- Certificate of Quality management system in projects STN EN ISO 10006
- Certificate of Environmental management systems STN EN ISO 14001
- Certificate of IT Service management system ISO/IEC 20000-1
- Certificate of Information security management systems STN ISO/IEC 27001
- Certificate of Occupational health and safety management systems STN ISO 45001
- Certificate of Software engineering management system ISO/IEC 25000
- Certificate of Artificial Intelligence Management Systems ISO/IEC 42001



MSM GROUP s.r.o.

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Established in 2012

MSM GROUP

Main activities

MSM GROUP is a European leader in the development and production of defence and civil equipment, specialising in artillery and tank ammunition. MSM GROUP unites traditional companies with a long history in the defence sector, thus having the entire production, service and supply cycle in its own hands. The company has been working hard for several years and investing hundreds of millions of euros in establishing vertically integrated production of large-caliber ammunition, from input commodities and semi-finished products to the final product. MSM GROUP is a member of CSG – an industrial-technological holding company that follows the tradition of Czech, Slovak and foreign companies dedicated to defence and civil industrial production and the commercial sector.

Certification

The group holds ISO and AQAP certifications.

Business portfolio

- Artillery ammunition
- Tank ammunition
- Mortar bombs
- Medium caliber ammo
- Weapon systems
- Recoiless ammunition
- Rockets
- Fuzes
- Pyrotechnic components
- EOD Charges
- Propellants
- Inspection, testing, maintenance
- Modernization
- Technical life-extension
- Demilitarization



MSM LAND SYSTEMS s.r.o.

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Established in 2001



Main activities

The company MSM LAND SYSTEMS s.r.o. is a production and repair company specializing in the production and repair of military tracked and wheeled equipment for state security forces (army, police, fire, and rescue services), modernization of military and special vehicles, sale of spare parts, and production of mobile containers of the ISO 1C type series. The company is also an authorized sales representative of TATRA TRUCKS a.s. and serves as an authorized service center for TATRA trucks.

Certification

- AQAP 2110:2017
- ISO/IEC 27001:2013
- EN ISO 9001:2015
- EN ISO 14001:2015
- ISO 45001:2018
- certification level CL1 according to EN 15085-2
- certificate for vehicle service and sale of the original TATRA parts

Production portfolio

MSM LAND SYSTEMS s.r.o. is active in a wide range of activities on domestic and international markets. The key services are:

Tracked vehicles

- Repair and modernization of tracked vehicles BVP-1, BVP-2, and BVP-VPV
- Repairs and modernization of tanks T-55, T-64, T72 including their recovery version
- Repair and modernization of chassis GM 568, GM 575, and GM 578
- Overhauling and modernization of Shilka ZSU-23-4
- Production of chassis for IFV CV-90 for BAE Hägglunds



Wheeled vehicles

- Production of 155 mm howitzer DITA 45 cal.
- Production and modernization of 152 mm howitzer DANA M2
- Production of Rocket launcher RM-70 M1
- Production of chassis for 155 mm howitzer ZUZANA 2
- Production of Aligator 4x4 Master I and II.
- Production of armoured tactical vehicle
- Patriot 4x4
- Production of bridge layer vehicles AM-50 EX and AM-70 EX
- Maintenance, repair, and modernization of BM-21 GRAD and PANDUR
- Production of special Tatra vehicles for MOD Slovakia



Other

- More than 65 types of ISO 1C Containers
- Mobile shelter military base
- Field hospital and application of solar energy
- Water treatment plant
- Production of DEKVOZ - decontamination vehicle for battle group
- Repair of engines and gearboxes
- Production of directional and omnidirectional jammers in the range of 400 - 6000 MHz
- Production of anti-drone systems
- Research & development
- Environmental-aware disposal of equipment
- Servicing of tanker vehicles



NEWAYS Slovakia, a.s.

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Established in 2007



Main activities

Neways is a global innovator in mission-critical technology for semicon, defense & mobility and connectivity.

With more than 50 years' experience and strong engineering power, we are proud to act as technology innovation partner for the most demanding customers in the industry. Neways develops and produces highly complex electronics that facilitate major trends around global ESG themes. Our team of more than 3,000 specialists across the Netherlands, Germany, Slovakia, Czech Republic, USA and China enables future solutions for EV charging, electric power trains, digitizing health solutions, sustainable agriculture, producing microchips and more.

With over 500 engineers in our company, we are acting as a technology innovation partner for our customers. We bring together professionals and cutting-edge technology, offering our unique knowledge on electronics and charging solutions for electrical vehicles, electric power trains, autonomous driving, digitizing health solutions, producing microchips and more. We support our customers with our experience to scale-up designs towards high quality and high-volume production environments, world-class cleanrooms including prototyping and re-use as a new aftermarket concepts.

Business portfolio

Defense & mobility: With decades of experience, Neways supports its customers with advanced solutions in mobility and defense. When absolute reliability is mission-critical, our solutions enable cutting-edge capabilities. From aerospace and maritime platforms to ground vehicles, radar systems, and high-performance sensing equipment, Neways technologies reliably enable vital defense operations. Beyond defense, we proudly drive the future of mobility — from smart electrified rail systems to vehicle electrification and autonomous driving technologies.

Rapid deployment of Defense solutions: Neways is uniquely positioned to support defense programs seeking rapid scalability. Our in-house capabilities span the full electronics value chain — from module and cabinet assembly, to the world's most advanced cable and wiring solutions, to specialized microelectronics and in-house microchip packaging technologies. A dedicated team of experienced engineers

and procurement specialists is ready to respond swiftly to project demands across our global operations — including facilities in the Netherlands, Germany, Slovakia, the Czech Republic, and Malaysia. This enables Neways to fulfill your local industrial participation requirements. Each site is equipped for rapid prototyping and offers flexible production line deployment to meet demanding timelines.

Tailored electronics for complex defense

environments: At Neways Electronics, we are uniquely positioned to deliver reliable and advanced solutions for the defense sector. Our expertise spans from box-build assemblies and cables to sophisticated micro-system solutions tailored for the most demanding operational requirements. Specific solutions for which Neways has proven capabilities include rugged communication equipment, sophisticated power distribution units (PDUs), integrated assemblies for state-of-the-art combat systems, and complex cable harnesses for all types of defense-related vehicles. With a commitment to accelerating production start-ups and executing system upgrades for Mid Life Update (MLU) programs, we ensure our clients receive exceptional service throughout the lifecycle of their defense platforms.

Our partnership approach to cutting-edge technology

The speed of technology developments constantly increases. We continue to explore future possibilities in close cooperation with our customers, suppliers, technology institutes, universities, and test laboratories. Our innovation centers are located in Eindhoven (Netherlands), Enschede (Netherlands), Erfurt (Germany) and Milpitas (USA), closely linked to some of the world's most renowned innovation clusters such as Brainport Eindhoven, the technical universities in the Netherlands, Germany, and Spain, the Fraunhofer institute, and many other technology partners.



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website: www.gnsa.com



Legal & Market Info: Public Joint-Stock Capital Group (listed on NewConnect, Warsaw Stock Exchange), with more than 100 years of experience in arms industry and manufacturing.

Main Activities

Niewiadów Polska Grupa Militarna (Niewiadów PGM) is a Polish defence industrial group with extensive, more than 100 years, experience in the production, assembly, and elaboration of military ammunition and combat-related materials for defence applications and military use. Niewiadów PGM combines longstanding engineering heritage with modern manufacturing capabilities. The company's core activities include: Production and elaboration of artillery ammunition, including explosive filling, component integration, and final assembly of ammunition bodies and combat elements.

Manufacturing and assembly of medium-caliber ammunition components intended for use in modern weapon systems, with a focus on reliability, safety, and compliance with military standards.

Production and integration of combat means, including explosive and pyrotechnic components designed for operational military use.

Manufacturing of battlefield simulation and deception devices used for training, operational support, and tactical field applications.

Niewiadów PGM conducts its activities in compliance with applicable defence regulations and quality requirements, providing controlled and secure production processes suitable for both national and international defence partners.

Certification

Licence MSWiA: B-022/2020

Licence MSWiA: B-115/2023

PN-EN ISO 9001: 2015 - AC090 100/0450/2731/2013

PN-EN ISO 9001:2015 1461/S/2024

AQAP 2110:2016 1461/A/2024

WSK: 1461/W/2024

Customers/foreign relations

Niewiadów PGM's customer base includes domestic clients, such as the Polish Ministry of Defence, as well as international partners through export and cooperation agreements. The company is positioned to support the Polish defence sector and NATO-aligned partners with ammunition and battlefield-related solutions.



OBUV-ŠPECIÁL, spol. s r.o.

address: Duklianska 19
085 01 Bardejov
Slovak Republic
phone: +421 905 60 60 90, +421 54 488 0611
e-mail: odbyt@obuvspecial.sk, info@bosp.sk
website: www.bosp.sk

Established in 1998



About company

When traditional craftsmanship meets modern technology and Slovak heritage, you get footwear you can truly rely on. OBUV ŠPECIÁL, spol. s r.o., based in Bardejov, proudly continues over fifty years of local shoemaking tradition. Since 1998, the company has been developing, manufacturing and supplying professional footwear and since 2012, under its own brand BOSP.

BOSP specializes in tactical footwear for armed and security forces, safety boots for firefighters, foresters, and outdoor trekking boots for hiking and demanding terrains. Every pair is crafted with durability, comfort, and functionality in mind – so they won't let you down when you need them most.

Behind these premium qualities lies the perfect combination of modern technologies and top class materials. Since 2008, the company has been a licensed manufacturer of footwear with Gore Tex® membranes, offering unmatched waterproof protection and breathability. Combined with Vibram® outsoles, the result is exceptional grip and long lasting performance.

OBUV ŠPECIÁL is a stable, forward looking company with modern production facilities right in Slovakia. In 2024, employs over two hundred skilled professionals who put their know how and passion into every pair of boots.

If you're looking for footwear that will support you in the field, protect you on the job, and endure even the toughest conditions, choose BOSP. Slovak quality you'll notice from the very first step – and appreciate with every step after.

Certificates

The company holds ISO 9001, ISO 14001, and AQAP certifications, confirming its high standards in quality management, environmental management, and compliance with specific requirements for defence industry suppliers. Footwear production is carried out in accordance with relevant technical standards for occupational, safety, and firefighting footwear, as well as cut-resistant footwear and other specialized types.



PPS Group, a.s.

address: Tajovského 7
962 12 Detva
Slovak Republic
phone: +421 45 52 19 202
e-mail: sales@ppsgroup.sk
website: www.ppsgroup.sk

Established in 1955



Main activities

We are a modern industrial company with a long-standing tradition and decades of experience in manufacturing for the defence industry, established in 1955. We have around 800 skilled employees and operate in a production area of over 90,000 m², with a total site area of more than 750,000 m². We are among the European leaders in large welded steel structures, delivering complex projects for major industries across Europe. Our capabilities enable us to compete with the world's leading manufacturers. We are strong because of the uniqueness of our production facilities, our highly qualified workforce and our deep-rooted industrial environment. As part of our strategic development, we also focus on designing and manufacturing special wheeled machinery and platforms for the civil and defence sectors. We are a company that cares, innovates and grows, building the future on solid steel foundations.

Certification

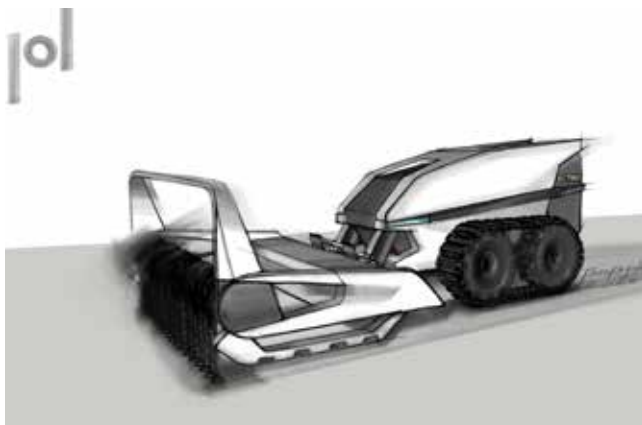
- ISO 9001: 2015
- ISO 14001: 2015
- AQAP 2110: 2017
- EN ISO 3834 part 2
- EN 1090-1:2009+A1:2011
- EN 1090-2:2018+A1:2024
- DIN EN 15085-2: 2020+A1:2023
- ISO/IEC 17025:2017

Customers / foreign relations

- Sweden – Volvo Construction Equipment (VCE) – construction industry
- Sweden – Epiroc - mining and infrastructures
- Germany – Sennebogen – material handling and cranes
- Germany – Bomag – compaction technology
- Sweden – Komatsu Forest – forestry
- Germany – Kleemann – recycling industry
- Germany – Krauss Maffei – plastics and rubber processing

Business portfolio

- Mainframes
- Cabines
- Dumper bodies
- Booms & Arms
- Buckets
- Rotors
- Universal robotic vehicles
- Vehicle platforms
- R&D Services



S.M.S., spol. s r. o.

address: Pionierska 423
018 41 Dubnica nad Váhom
Slovak Republic
phone: +421 42 442 4003
e-mail: office@smsdubnica.sk
website: www.smsdefence.com

Established in 1991



Main activities

With over 30 years of experience, **S.M.S., spol. s r. o.** has become one of the leading companies in Slovakia and a reliable partner in the defence and security industry worldwide. We specialize in delivering a wide range of defence products, spare parts, systems integration, and tailored support services to meet the highest standards in security & defence. For these activities the company hold all relevant certifications and approvals.

S.M.S., spol. s r. o. is also a proud and approved supplier to the Armed Forces of the Slovak Republic as well as other government organisations and institutions.

We provide complete solutions - except for the delivery of goods also the consultancy and logistics, modernization programs, repairs, training, or live-fire testing. We work hand in hand with our partners to ensure the excellence and long-term value.

Our portfolio is based on own products – **the advanced night vision** and **thermal imaging devices** and **the high-efficient smoke screen masking system** using 80 mm or 81 mm launchers from our production and related smoking grenades (incl. multispectral grenades DGO-1 TYPE 4) with a possibility to integrate the modern laser detection & warning system (LWS) to it.

S.M.S. – YOUR PARTNER IN DEFENCE SINCE 1991.

Certification

ISO 9001:2015, ISO 14001:2015, AQAP 2110:2017, NCAGE: 4020M

Customers / foreign relations

S.M.S., spol. s r. o. has established successful partnerships in numerous countries, providing defence solutions trusted by the clients across the globe.

Strong relationships. Proven results. Global reach.

Business portfolio

Defence Solutions

- Land Forces
- Ammunition
- Aviation & Air Defence
- Training & Support

Our portfolio combines advances defence technologies with reliable, hands-on services tailored to the needs of modern armed forces.



Additional Services:

- Repairs
- Modernization
- Training
- Firing test

Schaeffler Slovakia

address: Dr. G. Schaefflera 1
909 01 Skalica
Slovak Republic
phone: +421 34 696 11 11
e-mail: SchaefflerSkalica@schaeffler.com
website: www.schaeffler.sk

Established in 1991

SCHAEFFLER

Main activities

Schaeffler, a leading Motion Technology Company, provides customers with products and technologies that make motion smarter, cleaner and safer. As one of the world's largest family-owned companies with 120,000 employees across 250+ locations in 55 countries, delivers cutting-edge solutions for electric mobility, CO₂-efficient drives, chassis solutions, and renewable energies.

Schaeffler in Slovakia has been operating for more than 30 years, with two production facilities. The Skalica plant produces needle and cylindrical roller bearings, cages, steering systems, tensioner pulleys, and linear guidance systems. The Kysucké Nové Mesto plant focuses on wheel and transmission bearings, steering and chassis mechatronic systems, as well as platforms for electric motors and hybrid

drives. The Slovak operations also include a research and development centre with testing facilities, a financial shared services centre, and a specialized machinery and production line development division.

Business portfolio

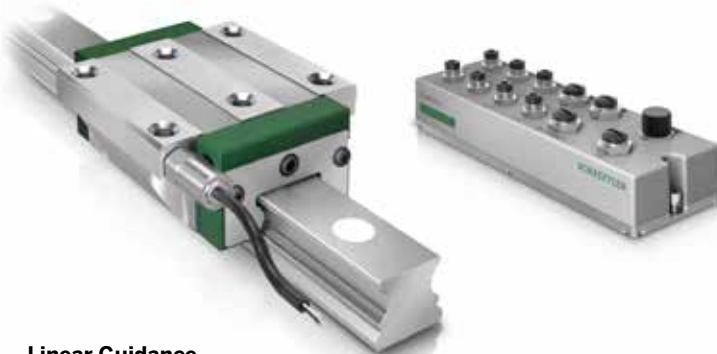
- Rolling bearings and plain bearings
- Linear guidance systems
- Mechatronics products and solutions
- Transmissions systems
- E-mobility: Technologies for hybrid and all-electric drive systems
- Chassis systems
- Industrial applications
- Special Machinery
- Testing and validation
- Project Management



A set of various ball bearings and roller bearings

Customers

Our roots are in the automotive sector, but we apply our expertise across other industries, incl. defence and cutting-edge technology projects worldwide. We take a holistic approach to developing innovative product solutions for the demands of the future.



Linear Guidance



Actuator

Skyeton s. r. o.



S K Y E T O N

address: Krmanova 852/1
040 01 Košice

Slovak Republic

phone: +421 918 989 853

e-mail: info@skyeton.sk

website: www.skyeton.com

Established in 2023 – in Slovak Republic, History from 2006, Mother Company in Estonia

Production facilities: Sv. Medarda 802/3, 080 01 Haniska (okr. Prešov)

Main activities

Skyeton s.r.o. is Slovak technological company. As a part of international SKYETON HOLDING AS with its seat located in Estonian Tallinn, Skyeton s.r.o. is developing and producing one of the most famous holding product – Raybird-3 as a fully made in Slovakia product. This unmanned aircraft system with fixed-wing UAV is dominantly intended for ISTAR missions, wildfire protection, mapping and pipeline monitoring and is the absolute leader in its category. Bringing innovative solutions, cooperating with universities and employing dozens of highly qualified employees in production as well as research and development, Skyeton has become in a very short time a stable part of the Slovak aviation industry

Certification

Security Clearance Certificate
Authorization to Conduct Trade in Defense Industry Products
Operational Authorization for the Specific Category

Support and Training

Skyeton provides 24/7 technical support for Raybird systems. Skyeton offers a comprehensive training program for specialists working with the Raybird UAS. The course provides full theoretical and hands-on training designed to develop skills in system operation, flight control and technical maintenance.

Course Content

Use of unmanned systems under international aviation law
Integration of UAVs into existing air traffic infrastructure
Technical specifications and features of the Raybird system
Fundamentals of aeronautical navigation
Typical scenarios for both military and civilian applications
Flight safety requirements and operator protocol standards
Threat identification and neutralization, risk management
Practical methods for safe system operation



STV Machinery a. s.

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018 41 Dubnica nad Váhom
Slovak Republic
phone: +421 42 38 10 201
e-mail: jozef.kubena@stvmachinery.sk
website: www.stvmachinery.sk

Established in 1995



Main activities

We are a mechanical engineering company, which provides a wide array of manufacturing services. These consist of accurate CNC machining, elaborate development and engineering supported by high qualitative standards. We are well established in the field of machining, providing boring, milling or turning services. The modern machine park in the hands of our experienced employees allows us to handle projects from various materials with complex shapes and medium to large sizes.

Certification

ISO 9001
AQAP 2110
ISO 3834-2
EN 1090-2
ISO 14001
VDA 6.4

Customers / foreign relations

Czech Republic – STV GROUP- Defence Industry
Slovakia – KONŠTRUKTA-Defence, a.s. – Defence Industry
Sweden – BAE Systems Hägglunds – Defence Industry
Germany – Continental – Tyre Industry
Germany – Krones – Food Industry
Hungary – Mediso – Healthcare Industry

Business portfolio

- Production capacities
- R&D Services
- Material machining
- Welded assemblies
- Cutting, Turning
- CNC milling
- Grinding
- Sandblasting
- Installation & assembly
- 3D measuring
- Surface treatment
- Project management



Teamsales s.r.o.

address: Mlynské Nivy 10
821 09 Bratislava
Slovak Republic
phone: +421 917 999 452
e-mail: info@teamsales.sk
website: www.teamsales.sk

Established in 2011



Main activities

Teamsales s.r.o. specializes in modern technologies and their secure application, with a strong focus on unmanned aerial systems (UAS). While drones offer significant opportunities to boost productivity, they can also be misused. With extensive expertise in this field, our team delivers both UAS and counter-UAS (C-UAS) solutions for civilian and military sectors. We provide end-to-end support—from needs assessment to deployment and ongoing operations—tailoring every project to the client's unique requirements. Partnering with leading global technology providers, we offer a comprehensive portfolio of reliable and innovative solutions.

Business portfolio

On field of advanced cybersecurity solutions, we provide complex security services beginning from the design, through implementation and integration, till post-implementation professional support and services. In the age of extremely huge data exchange, we are strongly focusing on big data processing of cybersecurity-relevant information using modern machine learning and AI technologies, as well as the ability to automatically respond to serious cybersecurity incidents.

Our core interests include:

- advanced Security Operational Center solutions with up to 100 GB/port real-time data processing actively supported by ML and AI technologies, using advanced predictive modelling systems,
- professional services on field of security orchestration, automation and response on cybersecurity threats,
- highly resilient and anonymous vulnerability scanning system that, via its P2P architecture and modular design, can not only detect vulnerabilities but also continuously adapt its behavior using AI/ML models.

In addition to advanced cybersecurity solutions, Teamsales s.r.o. specializes in both drone and counter-drone (C-UAS) systems, with a strong focus on integration and automation.

By leveraging artificial intelligence, machine learning, and big data analytics, we develop and integrate innovative technologies for detecting and neutralizing

unauthorized aerial threats. Our comprehensive C-UAS solutions support complete airspace awareness and form an integral part of UTM (Unmanned Traffic Management) and U-Space systems. We tailor each platform to meet the specific needs of our clients.

Detection is performed using radiofrequency scanners, radar systems, electro-optical sensors, and acoustic arrays. Once a threat is identified, we deploy targeted and effective incident management tools, including signal jammers, spoofers, cyber takeover capabilities, and "hard-kill" solutions such as pneumatic net launchers, high-energy laser weapon systems, and high-power electromagnetic devices.

Within the UAV domain, our portfolio includes both commercial and military-grade multicopters, fixed-wing aircraft, tethered aerostats, loitering munitions (kamikaze drones), autonomous docking stations, and custom software modifications for off-the-shelf platforms. Typical applications include long-term monitoring, autonomous perimeter security, tactical team support, reconnaissance in confined environments, long-range ISR/ISTAR operations, cargo delivery, and advanced aerial strike missions.

Certification:

- Certificates of the Integrated Management System:
 - ISO 9001 - Quality Management System
 - ISO 14001 - Environmental Management system
 - ISO 45001 - Occupational health and Safety Management system
 - ISO 10006 - Quality Management System in projects
 - ISO/IEC 20000-1 - IT service Management system
 - ISO/IEC 42001:2023 - Artificial Intelligence Management System
 - ISO/IEC 27001 - Information Security Management system
- National SECRET and EU & NATO CONFIDENTIAL security clearance
- License to deal with all categories of military equipment
- UAS operator in the "specific" category



TESLA Liptovský Hrádok a.s.

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033 17 Liptovský Hrádok
Slovak Republic
phone: +421 905 076 351
e-mail: sales@teslah.eu
website: www.teslah.eu

Established in 1991



TESLA
Liptovský Hrádok

TESLA Liptovský Hrádok a. s. – Tradition, Reliability, Performance

TESLA Liptovský Hrádok a. s. is a strong and proven partner for demanding projects in defense, security, energy, telecommunications, IT, industrial machinery, and HVAC technologies. Since 1950, we have delivered OEM components and specialized products with precision, quality, and reliability, performing even under the most challenging conditions.

Our production portfolio

- Assembly of printed circuit boards (PCBs) for automobiles, combat vehicles, and special equipment – up to dimensions of 400 × 400 mm, using both leaded and lead-free technology.
- Production of enclosures from aluminum, stainless steel, and structural steel up to a thickness of 10 mm.
- Manufacturing of switchboards for support systems (e.g., fire protection, radar, and communication systems) with capacities up to 500 kW.
- Production of structural assemblies and complete solutions for cabinet and container applications, including full surface treatment (powder/wet coating, galvanizing – C5 class).
- Cladding for detection systems used in combat and aviation equipment, up to a thickness of 10 mm.

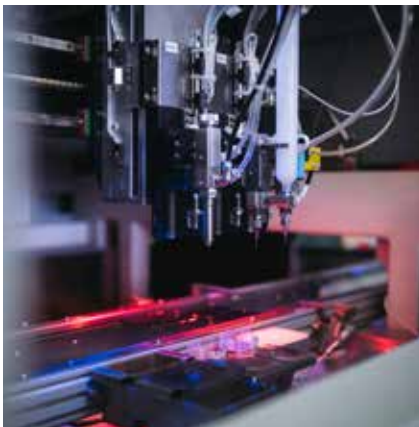
- Complete electrical outfitting of containerized solutions (cables, wiring, ducts, installation of internal electronic components).
- Assembly of LED lighting on aluminum profiles, with a focus on efficient heat dissipation.

Production and business capacity

- 92 employees, in-house production with an annual turnover of EUR 9.1 million (2024).
- Revenue split: Metalworking Division – 73%, Electrical Division – 27%.
- Open orders: approx. EUR 1.2 million.
- More than 39 active customers in 2024/2025 – representing a 35% share.
- 68% of exports go to the EU (Germany, Switzerland, Benelux, Scandinavia), 32% of customers are based in Slovakia.

Certifications and authorizations

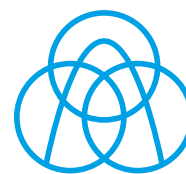
- Security clearance – level “Confidential”.
- ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 50001:2018.
- UL certification for the US market.
- IPC-A-610 – standard for assembly and soldering of electronic assemblies.
- STN EN ISO 3834-2 – certification for welded steel structures and machine frames.



thyssenkrupp rothe erde Slovakia, a. s.

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017 01 Považská Bystrica
Slovak Republic
phone: + 421 42 4371 111
e-mail: pslpb@pslas.com
website: www.thyssenkrupp-rotheerde.com

Established in 1995



thyssenkrupp

Main activities

thyssenkrupp rothe erde Slovakia, a.s., based in Považská Bystrica, has a tradition of more than 77 years and is among the renowned manufacturers of standard and special bearings. Products with the psl® marking are known for their quality and reliability among customers from various industries and countries around the world. The company was founded in 1995 under the name PSL, a.s. building on the bearing production legacy of the former enterprise Považské strojárne. Today, as thyssenkrupp rothe erde Slovakia belongs to the bearing division of the global thyssenkrupp AG concern.

Certification

- ISO 9001:2015 Quality Management System standard
- ISO 14001:2015 Environmental Management System standard
- ISO 50001:2018 Energy Management System standard
- ISO 45001:2018 Occupational Health and Safety Management System standard

Business portfolio

Most of the production consists of large-sized slewing and rolling bearings with an outer diameter of up to 4000 mm, 98% of which is destined for export. The company offers both standard and tailor-made

innovative solutions designed for the most demanding applications in various manufacturing sectors. The range of manufactured radial bearings includes spherical roller bearings, toroidal bearings, cylindrical roller, and tapered roller bearings in sizes ranging from a bore diameter of 140 mm to more than 2,000 mm. The product portfolio also includes thrust bearings and precision axial-radial bearings designed for demanding machine tool applications, axial bearings, and gear-box bearings as well as slew drives.

Bearings for special applications

The company offers a unique range of special bearings for military applications - very compact and light-weight psl® wire race bearings. These versatile bearing designs are ideally suited to applications where absolute reliability is required even under the most extreme conditions due to their high resistance to external influences. Unlike conventional bearings wire race bearings use balls or rollers that move along a precisely defined circular path, formed by specially designed hard-material compound wires embedded in a lighter material. Their main attributes are robustness, accuracy, and reliability.

The unique configuration of wire race bearings also offers other significant advantages:

- Light weight, due to use of aluminium
- Low frictional torque even under irregular load conditions
- Low noise – at low or high speeds
- Highly resistant to vibrations and shocks
- Ease of maintenance & Higher corrosion protection



TOMARK, s.r.o.

address: Strojnícka 5
080 01 Prešov
Slovak Republic
phone: +421 51 74 80 568
e-mail: obchod@tomark.sk, info@tomark.sk
website: www.tomark.sk

Established in 1995



Main activities

The company TOMARK s.r.o. has a rich history that dates back to 1995. We are specialists in the field of machining, forming and splitting of solid material as well as manufacturing welded structures and components. From production preparation to finalization, we take care of every step of the production process. The products we have supplied to our customers are successfully used in the automotive industry, transport systems, agriculture and the energy industry. We are constantly adapting to the growing needs and demands of customers as well as progressive modern trends, therefore we are constantly expanding the portfolio of offered products and solutions. Production activities of TOMARK s.r.o. are carried out in six production halls with a total area of more than 20,000 m².

Are you looking for a reliable supplier of structures, components, and sub-assemblies for your products? TOMARK s.r.o. is your ideal partner. We collaborate on a strategic and operational level with renowned companies operating in various industries, including engineering, automotive, and agriculture. Our partners are mostly foreign companies looking for a reliable supplier with long-term international experience.

We are in control of the entire production process from subassemblies to finishing work on the finished product, thanks to which we provide our customers with complete solutions while complying with demanding quality requirements.

Certification

TOMARK s.r.o. is a long-term owner of the ISO 9001:2015 quality management certificate. Processes in the company were defined, checked, certified and met the requirements for various activities.

We also have an established and certified quality control system for welding processes according to STN EN ISO 9001:2016 and STN EN ISO 3834-2:2006 standards with issued certificates SK 3834- 041/2009-I and SK 3834-072/2012-II.

Customers / foreign relations

We focus on the Central European region, where most of our customers come from. The most important are Krone (trailer production) and Krone Group (agricultural machinery). We are placed near to west-Ukraine borders with interesting business opportunities in the future.



VOP Nováky, a.s.

address: Duklianska 60
972 71 Nováky
Slovak Republic
phone: +421 903 990 479
e-mail: vopnovaky@vop-novaky.sk
website: www.vop-novaky.sk

Established in 1957



Main activities

VOP Nováky is a company with more than 65 years of experience and is one of the leaders in the defense industry.

It focuses on the entire life cycle of ammunition, from its development, through production and modernization, to ecological disposal. Its specialisation is ammunition of 57-155 mm calibers and it manufactures artillery, rocket, mortar and tank ammunition, as well as training ammunition and primers for ammunition. The company also provides a unique service of extension of the technical life of ammunition.

Thanks to a high degree of automation, robotization and the use of the latest technologies, it belongs to the most modern workplaces within Europe.

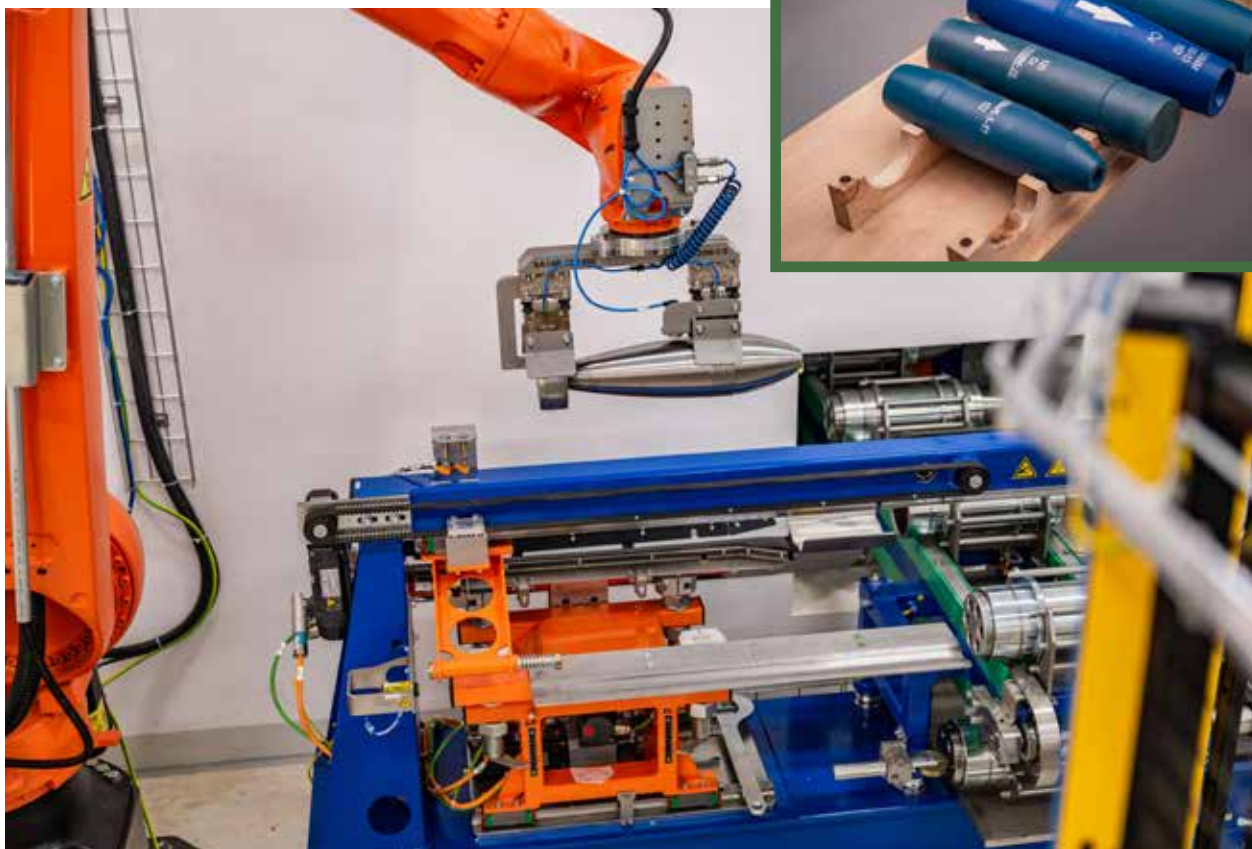
VOP Nováky is a member of MSM Group.

Certification

- EN ISO 9001:2015
- EN ISO 14001:2015
- ISO 45001:2018
- SOŠ AQAP 2110:2017
- AEO

Business portfolio

- Research and development
- Production of ammunition
- Production of ammunition components
- Production of training ammunition
- Technical life extension of ammunition
- Demilitarisation of ammunition



VÝVOJ Martin, a.s.

address: Komenského 19
036 01 Martin
Slovak Republic

phone: +421 915 790 702

e-mail: martin.hanajik@vyvoj.sk

website: www.vyvoj.sk, www.czechoslovakgroup.com/en

Established in 1998



**VÝVOJ
Martin**
INNOVATION SPECIALISTS

About us

VÝVOJ Martin, a.s. is an engineering and manufacturing company with a tradition in R&D since 1954 and a member of the Defence division of Czechoslovak Group (CSG). The company designs, produces, and supports advanced defence and civil technologies – from specialized containers to radar antenna towers and modular air traffic control towers. Its portfolio covers prototypes, small-series production, and tailor-made solutions for armed forces, rescue services, and international partners.

Certification

- SOŠ AQAP 2110:2017
- ISO 3834-2:2005
- ISO 9001:2015
- EN ISO 14001:2015
- EN ISO 45001:2018

Customers / foreign relations

Czech Republic, Sweden, India, Senegal, Slovak Republic, Poland, etc.

Business portfolio

- C2 and specialized military shelters/containers
- Mobile and modular air traffic control towers
- Radar towers with technological containers as support
- Containers for firefighters and emergency forces
- Power sources (Container Power Units, EMC GenSets)
- Field medical & emergency solutions



Selected products

C2 Shelter

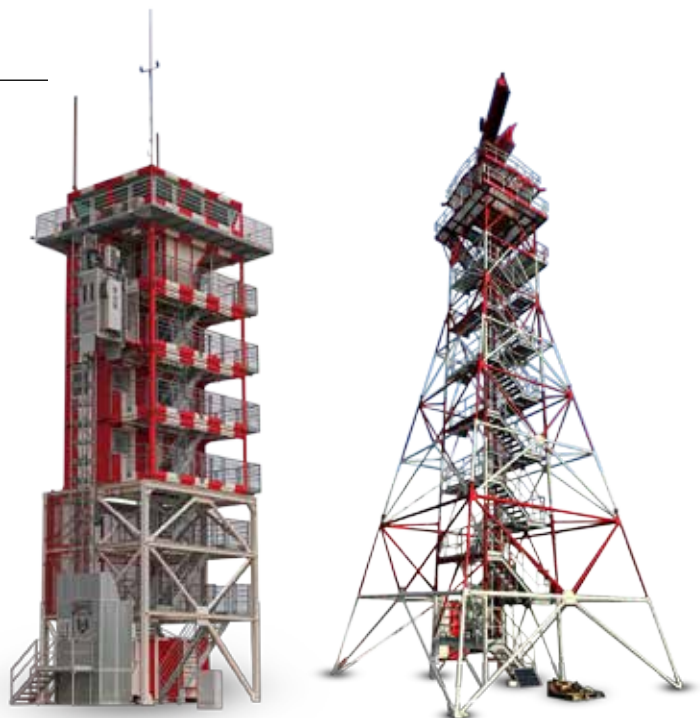
Specialized container solution for armed forces, providing command, control, and communication functions for combat operations. Designed with EMC/EMI protection, an integrated CBRN filtration and protection system, UPS backup, and high resistance to vibrations and corrosion.

Modular Tower

A cost-effective alternative to conventional control towers, featuring a modular ISO container-based design and rapid deployment capability. Fully compliant with air traffic control requirements and configurable with communication, meteorological, thermal imaging, and surveillance systems.

Radar Tower with Power Generator

A robust structural platform for positioning radar and antenna systems at the required height. Engineered to withstand seismic and extreme weather conditions, supported by technical containers and Radar Power Unit (RPU) / power genset units to ensure continuous and reliable energy supply for radar operations.



WAY INDUSTRIES, a.s.

address: Priemysel'na 937/4
963 01 Krupina
Slovak Republic
phone: +421 45 550 14 02
e-mail: info@way.sk
website: www.way.sk

Established in 1969



Main activities

WAY INDUSTRIES is a production company with more than 50 years of experience in the field of production and assembly of civil and military vehicles, equipment and related services (maintenance, repairs, upgrades, spare parts and after sales service).

Certification

Our company holds the following certificates: ISO 9001, ISO 3834, AQAP 2110:2017, NCAE 1001M.

Customers / foreign relations

Our demining and law enforcement systems are deployed in more than 50 countries (more than 250

systems deployed), UN agencies, NGOs, NATO missions etc., mostly in Africa, Asia, North and South America, as well as in Europe.

Business portfolio

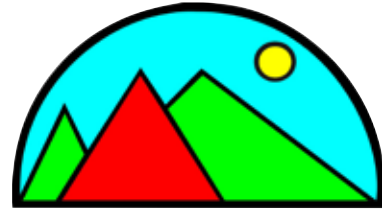
- Demining systems BOZENA 4 and BOZENA 5 (the product is established in the Slovak Armed Forces)
- Law enforcement system BOZENA POLICE PROTECTION UNIT (BPPU)
- Defence equipment: One Man Turret, Two Men Turret, Overhauling of military vehicles, Spare Parts
- Skid Steer Loaders LOCUST



ZASTROVA, a.s.

address: SNP 86
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phone: +421 903 900 741
e-mail: sales@zastrova.sk; info@zastrova.sk
website: www.zastrova.sk

Established in 1994

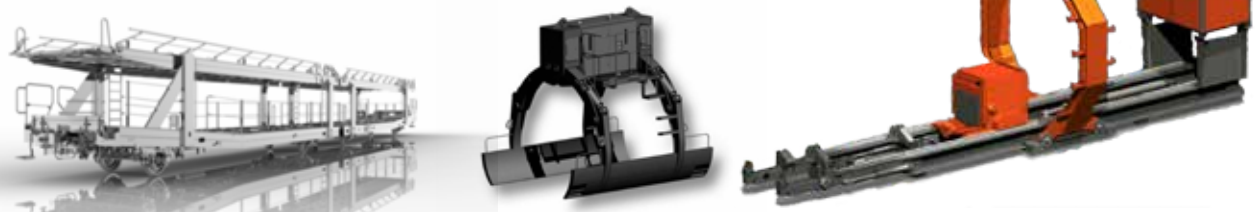


Main Activities

ZASTROVA, a.s. is a Slovak heavy engineering and manufacturing company specialising in the production of welded subassemblies for rail vehicles and related components. The company focuses on the fabrication of pressurised vessels for brake systems and welded structural elements for freight wagons and bogies, ensuring structural reliability and long-term operational durability. Production activities are supported by advanced welding procedures, controlled metalworking processes and technical expertise developed through long-standing industrial practice.

Business Portfolio

- Welded subassemblies for rolling stock, including load-bearing frames and structural components
- Pressurised vessels for rail and road brake systems designed in accordance with applicable technical standards
- Wagon-specific elements such as saddles for king pins, flip handles, longitudinal members, bogie frames (Y25, RC22/RC25) and top decks for autorack wagons
- Customised welded structures based on customer technical documentation
- Production supported by CNC machining centres, cutting technologies, forming presses and robotic welding systems



The company provides manufacturing from material preparation and machining to final assembly and quality inspection.

Customers / Foreign Relations

ZASTROVA cooperates with industrial manufacturers and rail-sector partners in Slovakia and across Europe. The company exports to Germany, the Netherlands, France, Hungary, the Czech Republic, Serbia, Croatia and Poland. Through long-term cooperation with international partners, ZASTROVA participates in European supply chains for rail vehicle components and structural assemblies, delivering products in accordance with contractual and technical requirements.

Certification

The company operates a quality management system aligned with recognised industrial and railway standards. Certifications include STN EN ISO 9001:2016, DIN EN 15085-2 (welding of railway vehicles and components), EN ISO 3834-2 and EN 1090-1,2 EXC3. ZASTROVA also holds approvals for welding processes and the production of pressure vessels, confirming compliance with technical, safety and quality requirements applicable to the rail industry.

ZTS - ŠPECIÁL, a.s.

address: Lieskovec 575/25
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phone: +421 42 2020 040
e-mail: ztsspecial@ztsspecial.sk
website: www.ztsspecial.sk

Established in 1937

- zts -
Š P E C I Á L

STRATEGIC MEMBERSHIP

Main activities

The company has over 80 years tradition in production of military equipment and has the technology for the complete production of guns and barrels in calibre range from 30 mm up to 155 mm. Over 50 types, approx. 50 000 units of weapons were produced since 1937.

Certification

ISO 9001,
ISO 9834,
AQAP 2110:2017

Business portfolio

ZTS - ŠPECIÁL offers following products and services:

- 30 mm automatic gun GTS30 (2A42)
- 30 mm automatic gun GTS30N
- 30 mm one-man turret DVK-30
- Self propelled mortar AM120
- 81 mm, 98 mm and 120 mm mortars
- 125 mm tank gun 2A46
- 125 mm modernized tank gun GTS-125
- Manufacturing of 155mm / 52 cal. weapon for the artillery systems (ZUZANA 2, EVA, DIANA, MORANA) and spare components
- Manufacturing of 155mm / 45 cal. weapon for the artillery systems (ZUZANA, DITA) and spare components

- Service, repairs and overhauling of wheeled and tracked land equipment (DANA, ZUZANA) as well as guns (2A28, 2A42, D-10, 2A46)
- Design, development, production and testing of weapon systems based on customer's requirement
- Manufacturing of shooting stands for ammunition testing
- Barrel's production program:
 - 30 mm barrel for GTS30 (2A42), GTS30N
 - 73 mm barrel for 2A28
 - 100 mm barrel for D-10 (T55)
 - 81 mm, 98 mm and 120 mm mortar barrels
 - 125 mm tank barrel GTS-125 (2A46)
 - 152 mm howitzer barrel for SpGH DANA
 - 155 mm/45 cal. howitzer barrel for SpGH ZUZANA model 2000, DITA
 - 155 mm/52cal. howitzer barrel for SpGH ZUZANA 2, MORANA



ZVS holding, a.s.

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018 41 Dubnica nad Váhom
Slovak Republic

phone: +421 42 2855 111

e-mail: msm@msm.sk

website: www.zvsholding.sk

Established in 1937



Main activities

The factory ZVS holding is member of MSM GROUP – a European leader in the production of defence and civilian equipment with a high specialisation in artillery and tank ammunition. The company ZVS is engaged in the development, manufacture and sale of ammunition. The main pillar of the portfolio is the production of artillery ammunition and pyrotechnic components, production of special tools and single-purpose machines. ZVS holding operates production facilities in Snina, specialising in the manufacturing of munition bodies, and in Dubnica nad Váhom, where it focuses on the production of pyrotechnic components, maintenance services, and final munition assembly.

Certification

The company holds ISO and AQAP certifications.

Business portfolio

- Artillery ammunition
- Fuzes
- Mortar bombs
- Medium calibre ammunition
- Missile and ammunition bodies
- Initiators
- Services – Spindle machining, turning, milling, grinding, measuring, marking



4MP International, s.r.o.

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Slovak Republic
phone: +421 904 644 749
e-mail: office@4-mp.eu
website: www.4-mp.eu

Established in 2015



Main activities

4MP International is a company fully dedicated to utilization of the expertise of its team to offer its customers a full service connected with:

1. Direct and reliable supply of ammunition, weapons and its components including energetic materials
2. Technical expertise in the field of production and certification of ammunition including:
 - Optimization and establishing of production process
 - Project management expertise
 - Transfer of technology

Certification

- ISO 9001

Business portfolio

Direct and reliable supply

4MP International team has a world-wide net of partners and clients from more than 50 countries all over the world with a focus on direct contact with and End user. The company, 4MP International, specializes in supply of defence materials including ammunition, weapons and components associated with defence articles such as explosives, pyrotechnics, metal components, machinery and equipment.

Technical expertise in the field of production and certification of ammunition

4MP International employs experts in the field of production of ammunition and weapons. We can fully support growth and ambition of any company, whether it is a company with established production or a company seeking to expand new production capability. We offer full assistance or turnkey solutions for anyone seeking to set-up, optimize or increase the capacity for production of ammunition or weapons. Whether it is the sourcing of raw material, machinery procurement, design and modification of current technologies up the greenfield project or production process optimization. 4MP International team is fully ready to create, manage and report about various projects within the scope of our technical expertise. We are capable to create a project based on customer's requirements.

Our personnel has a long-standing experience with projects such as:

- Transfer of technology of medium and large caliber ammunitions on government and/or private companies level
- Optimization of production capacities of large caliber ammunition at private companies
- Certification process of ammunition on various indirect or direct fire systems



Foss Fibre Optics, s.r.o.

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831 02 Bratislava
Slovak Republic
phone: +421 2 48 205 200
e-mail: office.sk@fossfibreoptics.com
website: www.fossfibreoptics.com



Established in 1994 – in Slovak Republic, 1984 – Mother Company in Norway

Business Focus

Company FOSS is designer and manufacturer of Fibre Optic connectivity products, with in-house design team. We are capable of providing Design and Development of Fibre Optic connectivity, sample volume production and also high-volume project deliveries. Portfolio varies from small inside equipment optical cable assemblies to ruggedized harsh environment/industrial assemblies. With strong relationship with suppliers and partners we can support nearly any type of Fibre Optic Cable assemblies in both design/sample phase as well as high volume manufacturing.

Certificates

- ISO 9001-2015
- Seikoh Giken OEM certificate
- Reichle & De-Massari OEM certificate
- QPC value added reseller certificate
- Amphenol value add assembler for TACBeam connectors
- NATO NCAGE certificate 0022M

References

- Local Internet Service Providers
- National Telecom and Mobile Operators
- Research institutes and universities
- Local and Foreign Defence and Military companies
- Oil and Gas industry sector

Business portfolio

- Complete portfolio of standard passive fibre optic cable assemblies (patch cords, pigtails, trunks, fanouts)
- Pre-terminated modular solution for data centres based on multifibre MPO/MTP connector
- Modular solution for WDM applications (CWDM, DWDM, ...)
- Industrial and Harsh Environment assemblies for Oil, Gas, Off-shore, and Military applications
- Inside equipment assemblies
- Own designed ODFs and splice/connection boxes
- On-board optics assemblies
- Disposable fibre optic spools for UAV/UGV vehicles



GAMO a.s.

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e-mail: info@gamo.sk
website: www.gamo.sk

Established in 1998

GAMO
INFORMAČNÉ TECHNOLOGIE

Main activities

GAMO is specialized in cyber security services and professional cloud solutions.

We design and implement measures suitable to support both cyber and functional security of enterprises. We have built our own cloud solution, based on the latest technologies, meeting international standards in security and reliability. We operate a Security Operation Center (SOC) based on shared services in cooperation with a multinational partner.

We take into individual requirements, industry specifics and the current IT architecture of our clients. We supervise the continuous functionality of the systems. If a problem occurs, we are ready to identify it quickly and provide effective technical assistance. We also provide 24x7 support upon request.

Our mission and values we hold

Our mission is to provide professional IT in the areas of cloud services, cybersecurity, software solutions development and operations. Through them, our customers can manage their businesses efficiently. Customers success, achieved thanks to our solutions, is extremely important for us.

- Honest and correct approach to customers
- Customer satisfaction with the service provided in terms of complexity, time and quality
- Motivated employees and creating conditions for their continual improvement

- Teamwork, mutual relations without any favouritism, prejudice and discrimination
- Building a good reputation of the company, intellectual property and all assets of the company
- Compliance with legislation, standards of safety and quality
- Flexibility in management and decision-making
- Continuous improvement and innovation
- Building and sharing of knowledges

Products and solutions

- Cloud services
- Cyber Security
- Software solutions
- Outsourcing IT

Certification

- Quality management according to ISO 9001:2015
- Environmental management according to ISO 14001:2015
- Service management system according to ISO/IEC 20000-1:2018
- Business continuity management system in accordance with ISO 22301:2019
- Information security management according to ISO/IEC 27001:2022 with control objectives according to ISO/IEC 27018:2019
- Occupational Health and Safety Management System ISO 45001:2018



GUZMÄNNER s.r.o.

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website: www.guzmanner.sk

Established in 2018



Main activities

GUZMÄNNER s.r.o. is a Slovak engineering and metalworking company with core expertise in industrial welding, metalworking, and the assembly of complex steel structures. The company provides comprehensive fabrication and installation services in industrial piping systems, structural steel constructions, storage tanks, halls, and machinery production. With many years of practical experience, GUZMÄNNER delivers tailored solutions supported by flexibility and deep technical know-how, addressing needs across diverse industrial sectors.

Certification

GUZMÄNNER operates with a commitment to quality and industry best practices. While specific certification accreditations are not publicly detailed on the official website, the company highlights its cooperation with professional partners (e.g., TÜV and other industry stakeholders) to ensure quality processes and compliance with relevant safety and technical execution standards in its welding and fabrication operations.

Customers / Foreign relations

GUZMÄNNER serves both domestic Slovak clients and maintains an international presence across multiple European Union countries, offering services backed by flexibility and extensive experience. The company

participates in cross-border engineering and construction projects and engages in international cooperation, including workforce mobilisation and project execution in neighbouring EU markets.

Business portfolio

GUZMÄNNER's business portfolio encompasses a wide range of engineering and metalworking services, including:

- Industrial welding and metal fabrication across various materials and technologies, adapted for sectors such as food processing, pharmaceuticals, energy, petrochemicals, and industrial infrastructure;
- Piping system construction and installation for heat, gas, and process pipelines;
- Structural steelwork and fabrication for halls, bridges, cranes, and other load-bearing constructions;
- Custom mechanical engineering solutions and CNC-assisted manufacturing, supported by a combination of advanced machinery and traditional metalworking techniques;
- Comprehensive project execution, from preparatory works and welding services to site installations and structural assembly across industrial facilities.

The company emphasises tailored customer service, optimised technical solutions, and adaptability to industry-specific requirements, establishing GUZMÄNNER as a reliable partner in engineering and fabrication projects both in Slovakia and abroad.



Incheba, a.s.

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Established in 1971



See. Explore. Incheba Expo Bratislava

The largest exhibition grounds in Slovakia. One of the most prominent landmarks of the capital city. Created for your business success and exceptional experiences.

Fairs and Exhibitions

Incheba is a leading organizer of top-tier events and a dominant player in this segment in Slovakia. We host successful fairs and exhibitions, many of which are well-respected abroad. For example, IDEB Defence & Security is the top event of its kind in Slovakia and Central Europe.

Do you want to exhibit?

We provide our exhibitors with comprehensive exhibition services. From design, implementation, and construction of exhibition stands — whether standard or tailor-made to specific requirements

— to the professional execution of all related services, including advertising. Present your company at a fair or exhibition in the best possible way.

Events

In addition to fairs and exhibitions, we organize cultural, social, corporate and sports events. Thanks to the high versatility and multifunctionality of our premises, Incheba Expo Bratislava is regularly chosen to host concerts, long-term exhibitions, conferences, professional trainings, gala balls, corporate functions, and even high-profile state events.

Do you plan to organize an event?

We offer our clients full-service solutions — from the initial concept through to providing sound, lighting, catering, decorations, and program coordination.



KEREX, s.r.o.

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071 01 Michalovce
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phone: +421 56 64 256 54
e-mail: kerex@kerex.sk
website: www.kerex.sk

Established in 1993



Main activities

KEREX belongs to the leading European manufacturers of swap bodies for trucks, transport systems for combined transport, technology containers, as well as manufacturers of other products for European customers. In order to get the quality of its products, especially quality finishes to the highest level, the company has invested great resources into a new technological line with cathodic dip coating (KTL) a subsequent powder coating. The introduction of this technology will help our products to reach the quality of surface treatment and especially the level of corrosion protection that it was previously seen only in the automotive industry.

Our supply capabilities for armed forces:

1. Technological containers of various types and dimensions, e.g. for power generation units, for deployment of water treatment and purification systems, for potable water purification and supply, command post containers, containers for unmanned aerial system (UAS) control, and similar applications. Containers can be produced as static (fixed) units or as mobile configurations for transport by trucks. A version with ballistic protection is also available.
2. Container assemblies, accommodation units, and individual containers designed for personnel accommodation, office and meeting spaces, sanitary facilities, storage rooms, ammunition depots, etc.
3. Various types of truck-mounted superstructures, e.g. canvas-covered transport vehicles for example for transporting different

- types of containers and other materials.
4. Trailer vehicles — trailers of various designs and sizes for both cargo and passenger vehicles, for example for transporting different types of containers and other materials.
5. Various engineering components and welded subassemblies for defence industry products supplied from foreign or Slovak contractors, in various designs and dimensions, including oversized items, and various products with ballistic protection.

Certification

In addition to the fact that the quality of our products has been proven through decades of experience, our products fully comply with European standards, as confirmed by the relevant certificates obtained. In the field of certification, design validation, and weight optimization, we maintain close cooperation with two accredited certification bodies – OBB (AT) and DNV GL (DE). Within the defence industry, we hold the DIN 2303 certificate, issued by SLV Duisburg, which authorizes us to supply welded assemblies and structures for the German Armed Forces (Bundeswehr).

Business portfolio

- Swap Bodies
- Containers
- Trailers



MOLPIR, s.r.o.

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Slovak Republic
Operation: Hrachová 30, 821 05 Bratislava,
Slovak Republic
phone: +421 2 4319 1218
e-mail: jhostin@molpir.com
website: www.molpir.com
Established in 1993



Main activities

MOLPIR, s.r.o. has been designing, developing, manufacturing, supplying, installing, and servicing air conditioning and heating systems for various types of vehicles since 1993. Specializing in air treatment for both commercial and defence mobile and stationary equipment, MOLPIR is recognized expert in CBRN. The company offers a wide range of advanced systems that safeguard against chemical, biological, radioactive and nuclear threats, ensuring a comfortable and secure environment for personnel in hermetically sealed space of the vehicle, tactical shelter or container. Backed by qualified experts, MOLPIR has the capability to design, develop, test, and manufacture final products in full compliance with international standards and regulations such as AECTP, MIL-STD, AEP, STANAG, ČOS.

- EXCALIBUR ARMY, spol. s r. o.
- Zepelin, s.r.o.
- SVOS, spol. s r. o.

Business portfolio

- Special thermal & CBRN applications
- R&D Services
- Complex design & calculation of thermal characteristics and capacity of the application
- Production, supply, assembly & installation
- Aftersales services & regular inspections
- Sheet metal processing – Laser cutting & CNC bending
- Testing & Certification
- Project management

Customers / foreign relations

- Vojenský výzkumný ústav s.p.
- KONŠTRUKTA – Defence, a.s.
- TATRA DEFENCE VEHICLE a.s.
- MSM LAND SYSTEMS s.r.o.
- Zetor Engineering, s.r.o.
- TATRA TRUCKS a.s.
- VOP CZ, s.p.
- Hasičský záchranný sbor ČR
- MATADOR HOLDING a.s.
- TALOSA s.r.o.
- ERA a.s.
- CSM Industry s.r.o.
- PAVELKA - kontejnery s.r.o.
- DefTech a.s.



PEREGRINE S.R.O.

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website: www.peregrine.sk

Established in 2021



Main activities

PEREGRINE s.r.o. is a Slovak engineering company focused on the development, integration and supply of electronic technologies and components for industrial and defence-related applications. The company provides engineering design, technical consulting and system integration services, supporting the implementation and modernization of electronic systems used in demanding operational environments. Its activities include hardware integration, configuration of electronic modules and technical support throughout project implementation.

Certification

PEREGRINE s.r.o. applies structured management practices within its operational and project activities. The company operates in accordance with internationally recognized management standards, including ISO 14001 (Environmental Management Systems) and ISO 45001 (Occupational Health and Safety Management Systems), reflecting its commitment to environmental responsibility and workplace safety.

Customers / foreign relations

The company serves domestic and international customers in industrial and defence-oriented sectors. PEREGRINE s.r.o. participates in international cooperation projects and professional exhibitions, supporting cross-border technical collaboration and supply relationships. Its activities form part of broader European supply and technology networks.

Business portfolio

The company's business portfolio includes:

- Engineering design and system integration
- Supply of electronic components and subsystems
- Industrial computing solutions
- Signal conversion and interface technologies
- Navigation and positioning technologies
- Modernization and technical upgrade of existing electronic systems
- Project-based technical support and customized engineering solutions

Through these activities, PEREGRINE s.r.o. positions itself as a specialized engineering and technology partner capable of delivering tailored electronic solutions for industrial and defence applications.



Ray Service, s.r.o.

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010 08 Žilina
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phone: +421 903 523 422
e-mail: info.zilina@rayservice.com
website: www.rayservice.com

Established in 2018

RayService

EXTENDED MEMBERSHIP

Main activities

Ray Service is an innovative manufacturing and trading company providing outstanding solutions in cable harnesses, electromechanical assemblies, electronic equipment and cable components for a wide range of defence and Aviation customers. Our company is a reputable system integrator of many world manufacturers of cable components – such as TE Connectivity, ITT Cannon, Habia Cable, Positronic, Brady, Kissling and others. The company has been successful and proved reliable in the highly demanding military, aerospace and industrial technology markets. On the Slovak market it is now significantly involved in the programs of development and modernization of military equipment of the Slovak Army.

Certification

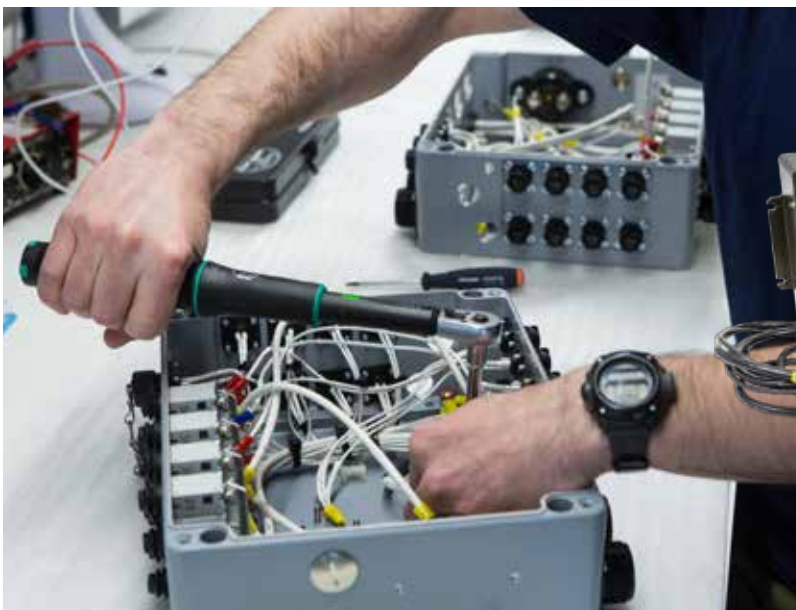
CSN EN ISO 140001:2016
POA CZ.21G.0044
AS 9100, Revision D
COS 051672 (AQAP 2110)
VG 96927-2
EN ISO 900001:2015
IEC 61340-5-1

Customers / foreign relations

Kraus-Maffei Wegmann, Rheinmetall Defence, John Cockerill Defence and others

Business portfolio

- Engineering and production of cable harnesses and electromechanical assemblies
- System integrator of cable components
- Mil Standard Cable Harnesses
- Electrical Boxes
- Driver Panels
- Control Panels
- APU
- Testers
- Fire Extinguishing System
- Custom Products
- Interconnection Cables
- Engine Harnesses
- Distribution of Connectors and Adapters, Wires and Cables, Harness Protection, Insulation Materials, Moulded Parts and Adhesives, Crimping, Identification Labeling Products, Die-cast Enclosures, Tools



SEC Technologies, s.r.o.

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031 01 Liptovský Mikuláš
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e-mail: info@sec-technologies.com
website: www.sec-technologies.com

Established in 2015



Main activities

SEC Technologies is a game-changer in long-range active stand-off detection. The Falcon 4G, our 4th generation chemical detector, provides detection, identification, and quantification of chemical warfare agents (CWA) and toxic industrial chemicals (TIC) in vapor form at distances of up to 6 km. Using patented, eye-safe, and undetectable laser technology, the Falcon 4G delivers reliable performance even in challenging environments and adverse weather conditions.



Certification

- ISO 9001:2015
- SOŠ AQAP 2110:2017
- 25+MIL STD Certificates (810 G, 810 H, 461 F)
- Ingress protection IP68
- VVU Brno, CWA Detection – Sensitivity
- VVU Brno, Detection on Moving Vehicle up to 40km/h
- TNO Netherlands, Long-Range Detection
- TNO Netherlands, Multiline Algorithm
- Bruhn NewTech, Certificate of Detection Capability
- Customers/Foreign Relations:
- Türkiye, Poland, Spain, Sweden, USA, Brazil, South Korea, KSA, India, Austria, Hungary, Estonia, Luxemburg

Business Portfolio

- FALCON 4G CHEM
- FALCON 4G CHEM EXT Pack



UAVSAVE S.R.O.

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website: www.uavsav.com

Established in 2022



Main activities

UAVSAVE s.r.o. is an innovative technology company specializing in the development and production of advanced unmanned aerial vehicles (UAVs) for defense, commercial, and scientific applications. Our mission is to deliver reliable and efficient solutions that meet the high demands of today's market. A significant part of our activity is focused on developing UAV systems for the defense industry. We provide mission-specific solutions tailored to various combat scenarios. Several of our systems have already been successfully tested in real battlefield conditions. In the civil sector, we offer UAV solutions for a wide range of applications – from aerial imaging, mapping, and monitoring to technical inspections. Our drones are also a powerful asset in logistics, transportation, and agriculture. We provide fully customized UAV solutions, offering end to end support – from concept and engineering to production, testing, and long term service.

Our main services are:

- Custom UAV design and development based on mission objectives and technical requirements
- Production of advanced UAVs using high performance composite materials

- Integration of mission specific payloads and systems
- Warranty and post warranty service, maintenance, and software updates
- Delivery of UAV solutions for defense and civil applications: reconnaissance, mapping, monitoring, inspections, logistics, and agriculture

Business portfolio

- Sparrow 2.0 – modular multi role UAV platform
- Windhover – versatile reconnaissance and observation UAV
- FPV T10 – high speed FPV drone for precision missions
- FPV T7 – lightweight FPV drone for tactical operations
- Custom UAV solutions – tailored to specific mission needs
- Electronics developed in-house



Virtual Reality Media, a. s.

address: Rybárska 1
911 01 Trenčín
Slovak Republic
phone: +421 32 6518 100
e-mail: sales@vrm.sk
website: www.vrm.sk

Established in 1992



Main activities

Virtual Reality Media, a.s. (VRM), is recognized global supplier of simulation and training systems. With extensive in-house capabilities including software and hardware engineering, production, system integration, VRM design and manufacture the entire range of simulators from basic Cockpit Procedures Trainers up to Full Flight and Full Mission Simulators for Military and Civil sector and for land and air applications.

VRM provides complete CLS program, warranty, and comprehensive after-warranty maintenance support programs, including mid-life technical refresh programs.

Certification

- Quality Management Certificate
STN EN ISO 9001:2015
- NCAGE 1036M

Customers / foreign relations

- Ministry of Defence of the Slovak Republic and other European countries
- US Government Agencies and participation on FMS simulation and training programs
- Military and civilian customers in various regions of Asia, Middle East and Africa

Business portfolio

- Military Aircraft Simulators for Mission-Ready Training
- Civilian Aviation Simulators
- Advanced Military Land Training Systems
- UAV Simulation Systems
- Image Generation System (PowerVision Pro)
- 3D Modelling of Terrain Databases
- Integration and Maintenance Services
- Interactive Computer-Based Training
- Data Collection and Measurement



Zepelin, s.r.o.

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website: www.nixus2protect.com

Established in 1996



Main activities

NIXUS is known for its innovations in rapidly deployable tents and shelters that solve demanding and complex logistic needs with highly specialist options. The key benefits of NIXUS products are size and compactness during transport, reduced deployment time, durability, and reliability during operation.

The high-pressure inflatable tents PRO, ERA and RIBS are designed to be the strongest on the market and are proven to deliver in the harshest conditions.

When space is an issue, the FOLD folding frame tents offer the most compact option and the ECOS expandable container provides an efficient use of space, as once expanded they are five times the original area of the container.

NIXUS products deliver modern solutions to the armed forces, rescue services and firefighters. The range includes command posts, accommodation, field hospitals and service stations as well as decontamination and collective protection.

NIXUS is a brand of Zepelin, which has been specializing in the development and production of inflatable products since 1996.

Our team is available to help you choose from our existing patented products or to design a bespoke solution tailored to your specification. All NIXUS products are designed and manufactured in Slovakia by Zepelin, s.r.o.

Certification

AQAP 2110:2017, ISO 9001:2015, ISO 14001:2015

Customers / foreign relations

Armed forces: Slovak Republic, Czech Republic, Hungary, Greece, Spain, Belgium, United Kingdom, Canada, Chile

Fire and rescue services: Slovak Republic, Poland, Estonia, Germany, Portugal, USA

Business portfolio

- Low-pressure inflatable tents (model PGK)
- High-pressure inflatable tents and shelters (model PRO, ERA, ISO)
- High pressure inflatable halls (model RIBS)
- Foldable frame tents and shelters (model FOLD, FRAM)
- Modular frame tents and halls (model TROOP, HUB)
- Expandable container shelters (model ECOS)
- Decontamination shower tents
- NBC Colpro tents
- Isolation rooms and portable isolation chambers
- Flexible storage tanks and transportation tanks
- Equipment and accessories



Zetor Engineering Slovakia, a.s.

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e-mail: palko@zetorengineering.sk
website: www.zetorengineering.sk

Established in 2000



Main activities

The company is dealing with research and development in the field of industrial know-how. At present, the company acts as a professional R & D centre of mobile applications for machines and special vehicles. The company was founded in June 2000 and is a professional partner for development, innovations and comprehensive deliveries, including the defence industry.

Portfolio

The portfolio of our activities includes mainly a project design, technical consultancy, project management and technological support. The company Zetor Engineering Slovakia, a.s. is a professional partner with the military material in the field of research, development, innovations and comprehensive delivery.

The Flagship of Zetor Engineering Slovakia is Armored Tactical Vehicle ATV 4x4 ZETOR GERLACH
The Slovak 4x4 armored tactical vehicle project – GERLACH reflects on new combat and safety factors gained from new/current skills and experience from 21st century combat deployments with the successful integration of the RCWS RS6 KONGSBERG cal. 30 mm.



Projects

Rapid Deployment Vehicle
RDV 4x4 ZETOR GERLACH



Light Tactical Vehicle
Surveillance Vehicle



Wolfdog
Modular Tracked Vehicle Platform



ZTS-OTS, a.s.

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018 41 Dubnica nad Váhom
Slovak Republic
phone: +421 42 4423714
e-mail: special@ztsots.sk
website: www.ztsots.sk

Established in 1998



Main activities

ZTS-OTS, a.s. is a company with its long-time tradition in defence industry based on historical ties with one of the largest defence equipment manufacturers in former Czechoslovakia. The company engages in various activities related to defence industry – all in compliance with the Permit for Trading in Military Products issued by the Slovak government. The offer is primarily based on the range of defence equipment previously manufactured by ZTS enterprises – T-72 tank, BMP-1 and BMP-2 infantry combat vehicles, 152 mm howitzer DANA, 122 mm rocket launcher RM-70 GRAD. Most recently manufacturing of loading system and magazines for 155 mm howitzer DITA. Activities include: Supply of parts and assemblies for armoured vehicles, Maintenance, repairs.

Business portfolio

• Manufacturing/maintenance of parts for combat vehicles

Production programme:

- Loading mechanism for projectiles and Bi-Modular charge system
- Magazines for projectiles and Bi-Modular charge system

• Application: 152 mm howitzer DANA, 155 mm howitzer DITA, RM-70 GRAD, BVP-2, T-72

• Assembly and Sales of Pressure Hoses

Production programme:

- Armoured hoses – super pressure, high pressure or low pressure hoses up to DN 2" (in compliance with DIN, SAE, JIC, JIS, or CSN standards)
- Precision bended hydraulic tubes

• Application:

- earth-moving machines, fork-lift trucks, utility vans and trucks
- hydraulic platforms, hydraulic arms, hydraulic hammers and other attachments

- agricultural machines
- production machines, production lines, injection presses
- cleaning equipment, waterworks equipment, food-processing plants
- mine locomotives
- military and field-engineering equipment

• Sale of Spare Parts, Repairs, Renovation – Civil Equipment

The company performs all kinds of repairs – common, middle and overhaul repairs - of hydraulic excavators (DH-112, DH-113), hydraulic break hammers of HRK type, loading machines (UNC-60, UN-053.1.2) and fork lifts ND9-031 widely spread all over Slovakia and the surrounding countries. We supply spare parts for all these products. Besides repairs of complete machines our company also repairs single components – hydraulic cylinders, distributors, hydraulic generators and motors of SPV and SMF type, transmissions, etc.

• Industrial Painting

The company engages in industrial painting in our high capacity plant that is equipped with spraying and drying room with size of 7m x 4m x 2.8m. For spraying process we use synthetic, polyurethane, epoxy, HS+, and water-based paint. The offered services include also storage and manipulating area with overhead crane with lifting capacity of 5 tons.

Certification

- Certificate of Quality Management System according to STN EN ISO 9001: 2015
- Permit for Trading in Military Products, issued by the Ministry of Economy of the Slovak Republic
- Facility Security Clearance Certificate – Security Classification Level "Confidential"
- Personnel Security Clearance Certificate – Security Classification Level up to "Secret"



Airvolute s.r.o.

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Slovak Republic

phone: +421 908 378 088

e-mail: info@airvolute.com

website: www.airvolute.com

Established in 2020



Company description

Airvolute is the leading developer of cutting-edge hardware and software solutions for autonomous unmanned robotics. Our autopilots and unmanned platforms are based on MOSA - Modular Open Systems Approach which allows developers to design new missions, equipment, and adapt the hardware according to emerging requirements or various UAV types. We focus on software-defined UAV systems (products' capabilities are defined by software rather than fixed hardware) which allows rapid adaptation and shortening of the development cycle to days or weeks. Dynamic revenue growth and global expansion of Airvolute secured us a place among the Top 100 fastest growing startups in the DACH & CEE region in 2025, as published by the Sifted magazine.

Product portfolio

Autopilots and UAV electronics

Cutting-edge autopilots from Airvolute are based on the open-architecture operating system DroneCore OS which offers all features required by engineers designing modern unmanned platforms in line with NATO standards. The multi-layer operating system DroneCore OS allows developers to work precisely with that software or firmware layer that best matches the needs of their particular application.

Surveillance platforms

Modular open ISR quadcopters from Airvolute are finding their way among the most demanding users. The flagship Stribog UAS has gained popularity thanks to the possibility to integrate different types of sensoric payloads and datalinks from various manufacturers.

FPV platforms

In 2025, Airvolute introduced the worlds-first FPV quadcopter based on modern NVIDIA Jetson architecture which allows operators to fulfill advanced missions with a high level of autonomy (autonomous terminal guidance / last mile delivery).



ARD Consulting s.r.o.

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website: www.ardconsulting.sk

Established in 2022



ARD Consulting, s.r.o. is a Slovak company focused on the development, production, and trade of defence industry products. The company's team draws on many years of experience of professionals in the fields of security and defence and cooperates with leading companies involved in the manufacturing and trade of defence technologies across Central Europe, the Balkans, and Turkey.

The company holds an industrial security clearance certificate and also possesses the required authorization for trading in defence industry products. In this field, it represents and distributes several foreign manufacturers.

In addition to its commercial and manufacturing activities, ARD Consulting also provides consulting services for domestic and international companies operating in the field of defence industry products. These services include the preparation of security projects and advisory support for business activities in this regulated sector, while the company cooperates with a leading law firm in order to provide clients with comprehensive support.

The company also holds a firearms licence that enables the sale of firearms and ammunition for civilian use. In 2025, the company expanded its product portfolio to include goods intended for the civilian market, particularly in the areas of UAVs, C-UAV systems, exoskeletons, and textile products designed for various professions.

Main activities

The main activities of ARD Consulting focus on the development, production, and trade of defence industry products and on providing professional services in this field. The company represents and distributes several foreign manufacturers of defence technologies and cooperates with partner companies involved in the production and trade of defence products across Europe and other regions.

An important part of the company's activities also consists of consulting services for domestic and international companies operating in the field of defence industry products. These services primarily include the preparation of security projects, advisory support for conducting business in the regulated environment of the defence industry, and assistance in ensuring compliance with relevant legal and security requirements.

The company also holds a firearms licence that allows it to trade in firearms and ammunition for civilian use. In connection with the expansion of its product portfolio, the company also offers selected technological solutions intended for the civilian market, particularly in the areas of UAV and C-UAV technologies, exoskeleton systems, and specialized textile products designed for various professional applications.



**SECURITY
CONSULTING**

Decent Cybersecurity s. r. o.

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921 01 Piešťany
Slovak Republic
phone: +421 905 524 429
e-mail: business@decentcybersecurity.eu
website: www.decentcybersecurity.eu

Established in 2015



Main activities

Decent Cybersecurity is a European deep-tech company specializing in cutting-edge, quantum-resistant and post-quantum cybersecurity solutions. Our technologies are designed for the most demanding domains: national and international defence, critical infrastructure protection, satellite and space communications, unmanned traffic management (UTM), and digital sovereignty. Our products are deployed by government bodies, defence integrators, and space agencies, securing digital operations from Earth to orbit.

Founded in 2015, Decent Cybersecurity builds on a legacy of blockchain innovation and now integrates advanced cryptography, decentralized systems, and artificial intelligence to provide mission-critical, future-ready solutions. We hold NATIONAL, EU, and NATO SECRET security clearances, enabling us to operate across highly sensitive and classified environments.

We are a certified NIS2 cybersecurity auditor, and we hold internationally recognized ISO 9001 and ISO 27001 certifications issued by TÜV SÜD. As a registered supplier of NSPA, and member of NCIA, ZBOP, ITAS, and ZPVVO, we are actively engaged in shaping Europe's digital and defence resilience. We also maintain close cooperation with key national and international stakeholders, including the European Space Agency (ESA) and the National Security Authority of the Slovak Republic. Decent Cybersecurity is also a proud participant in the European AIDA project, advancing AI-based defence applications across the EU.

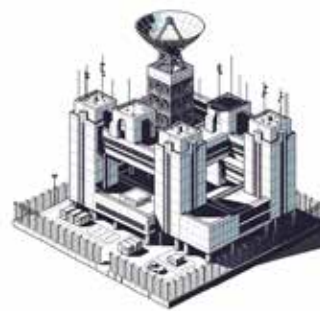
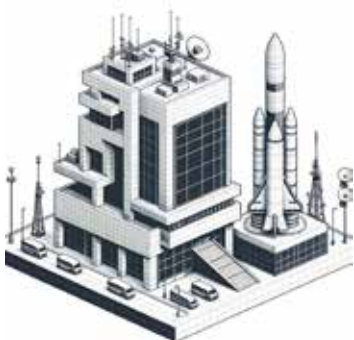
Our solutions are backed by industry-standard SLAs, rigorous performance testing, and 24/7 technical support.

Clients / International Cooperation

- European Space Agency (ESA): Blockchain-based platform for audit logs and records in aerospace component tracking.
- EDF Projects: Extensive experience as both coordinator and technology partner in multiple European Defence Fund (EDF) projects.

Business Portfolio

- QuantumProof Protocol: Decent Cybersecurity's flagship solution for secure, decentralized communications. Designed for defence, intelligence, and massive-scale IoT networks, it integrates advanced encryption and distributed ledger technology to ensure tamper-resistant, resilient network operations. Ideal for multi-party secure communications in critical sectors.
- CyberFort Blockchain (CFB): combines post-quantum cryptography with decentralized ledgers to protect sensitive data from present and future threats. It ensures tamper-proof, verifiable data exchanges — particularly relevant for defence, intelligence, and critical infrastructure sectors preparing for the quantum era.
- SpaceShield STM: an advanced platform for Space Traffic Management and Space Situational Awareness. It delivers real-time orbital tracking, debris monitoring, and collision prediction capabilities, helping satellite operators and government space agencies comply with international STM/SSA protocols and ensure the safety of LEO/GEO operations.
- DroneCrypt UTM: provides cybersecurity infrastructure for UAS/UTM operations, safeguarding drone IDs, communication links, and flight data using blockchain-enhanced protocols. It enables traceability, data integrity, and full regulatory compliance for ANSPs, drone operators, and aviation regulators.



DefTech a.s.

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976 31 Vlkanová
Slovak Republic
phone: +421 48 2297 701
e-mail: info@deftech.eu
website: www.deftech.eu

Established in 2014



Main activities

The company was founded in 2014 in Park Vlkanova, located in central Slovakia, by its sole owner, Mr. Maroš Hudoba. It was established as a highly specialized R&D and manufacturing company dedicated to developing systems such as UAVs, radar systems, and electronic warfare tools. A decision by the executives in 2018 led to the company's entry into the field of armored vehicles. Thanks to a highly specialized engineering team, combined with insights from the Slovak Army and valuable experience, the first generation of armored vehicles – Wolf and Hron – was introduced. In 2022, business activities began in support of Ukraine, including the delivery and acceptance of the first generation of armored vehicles. After one year, the C-UAS system, Armored Fighting Vehicle, and Armored 8x8 truck were implemented. Since then, the company has continued to cooperate with Ukraine and new partners as well – such as the Philippines, NATO, and various African countries.

Company has the ability to deliver tailor – made solutions which fit the exact specific needs of our customer's scenarios, without compromises. Whether they require a radio transceiver the size of a sugar cube, or a 15 – ton armored vehicle designed to protect their mission against the adversities it may face.

Certification

- ISO 9001:2015
- ISO14001:2015
- ISO/IEC 27001:2013 certified and all of our projects meet rigorous security standards.
- DQS - Deutsche Gesellschaft zur Zertifizierung von Managementsystemen mbH – full compliance
- NCAGE / NATO Commercial and Government Entity full compliance
- ITAR License

Business portfolio

- Automotive Engineering
- Blast & Ballistic Protection
- Radio Communications
- Unmanned Systems
- Electronic Warfare
- Prototyping & Manufacturing
- Armored vehicles



DELTA DEFENCE, a.s. Bratislava

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website: www.deltadefence.sk

Established in 1993



Main activities

Our mission is to operate at the forefront of technological innovation, delivering cutting-edge solutions that enhance the safety, security, and operational effectiveness of armed forces. Our core objectives focus on the research, development, production, and integration of advanced defence technologies, while maintaining a strong commitment to quality, innovation, and ethical responsibility. We apply these principles primarily in the manufacture, assembly, and sale of auger packing machines for the production of artillery shells and projectiles of various calibres, as well as other products widely used in the defence industry. We have extensive expertise in the development and management of production facilities dedicated to manufacturing defence products. In addition to these activities, our long-standing experience enables us to provide manufacturing and repair services for land force vehicles at our own production facilities.

Certification

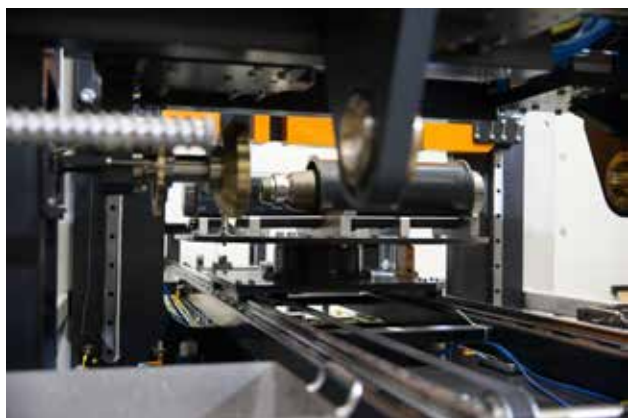
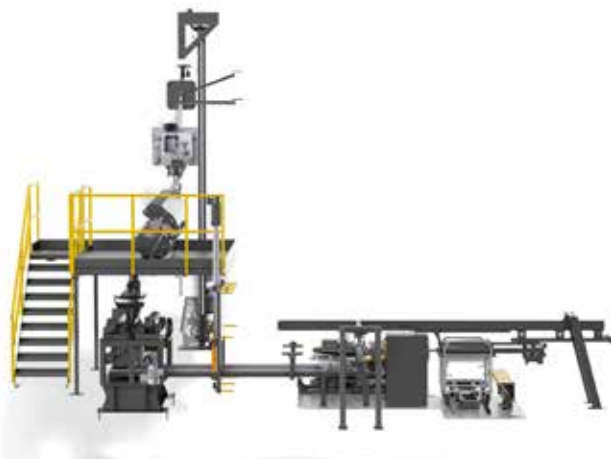
- Quality Management Certificate STN EN ISO 9001:2015
- Certification of Welding operation TÜV DIN EN ISO 3834-2

Customers / foreign relations

Governments, as well as state-owned and private ammunition manufacturing companies within the European Union, Middle East, and Far East.

Business portfolio

- R&D and Production of KS-4 Screw Extrusion Filling Machine – A safe and ergonomic system for filling explosive materials, with more than 15 lines currently in operation. The machine is compatible with mortar and artillery shells ranging from 60 mm to 155 mm.
- R&D and Production of Thermoplastic Propellants using state-of-the-art technology. This process allows for a wide variety of thermoplastic elastomers (TPE) to be used as propellant binders.
- Design, Engineering, and Technology Integration for turnkey projects involving the production of TNT and propellants.
- Modernization Projects for Wheeled and Tracked Vehicles – Over 30 projects successfully completed.



Defenguard Systems s.r.o.

address: Sučianska 2095/3
036 01 Martin
phone: +421 907 653 602
e-mail: info@defenguard.com
website: www.defenguard.com

Established in 2015



Defenguard Systems s.r.o. is a Slovak company specializing in professional security systems and integrated security solutions designed for homeland security, critical infrastructure protection, and special-purpose applications. The company provides comprehensive services covering the entire project lifecycle, including pre-sales consulting, implementation, system integration, and after-sales support for customers in domestic and international markets.

The company focuses on delivering advanced security technologies tailored to the specific operational requirements of its clients. Through its expertise in the design and implementation of integrated security systems, Defenguard Systems provides solutions intended for the protection of strategic facilities, state borders, military installations, critical infrastructure, and other sensitive environments requiring a high level of security and situational awareness.

Defenguard Systems emphasizes reliability, operational effectiveness, and the integration of modern technologies into comprehensive security architectures. The company develops solutions designed to support continuous monitoring, early threat detection, and rapid response capabilities in complex security environments.

in Anti-Drone Systems (ADS) providing protection against aerial threats posed by unmanned aerial systems (UAS) and remotely piloted aircraft systems (RPAS). The company offers solutions ranging from portable short-range configurations to mobile and stationary long-range systems combining detection, monitoring, and countermeasure capabilities. These systems are designed for the protection of military facilities, critical infrastructure, state borders, VIP persons, and temporary deployments of security and defence assets.

Another important area of activity is the development and delivery of Special Client Systems (SCS), consisting of customized security solutions designed according to individual customer requirements. Through the integration of advanced technologies and professional project implementation, Defenguard Systems delivers solutions tailored to the operational, technical, and security needs of governmental, military, and commercial users.

The company's activities are supported by a team of experienced professionals with expertise in security technologies, project implementation, and integrated protection systems, positioning Defenguard Systems as a reliable partner in the field of professional security and special-purpose security solutions.

Main activities

The main activities of Defenguard Systems focus on the design, delivery, and integration of professional security systems and specialized technological solutions for security and defence applications. The company provides integrated security solutions tailored to specific customer requirements and operational scenarios.

A key part of the company's portfolio consists of Unattended Ground Sensors (UGS) designed for covert monitoring, perimeter protection, border surveillance, and the detection of unauthorized movement in protected areas. These systems are intended to enhance situational awareness and support the protection of critical infrastructure, military facilities, and strategically important locations. Defenguard Systems also specializes



Excalibur s.r.o.

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e-mail: xclbr@xclbr.com
website: <https://getexcalibur.com>

Established in 2016



Main activities

Company Overview Excalibur is a Slovak-based cybersecurity leader that has pioneered a shift from reactive detection to preemptive governance through its “Intent-Aware Access” platform. The company specializes in an isolation-centric architecture designed to secure the most demanding environments, including critical infrastructure, finance, and various government sectors.

Customers / Foreign Relations

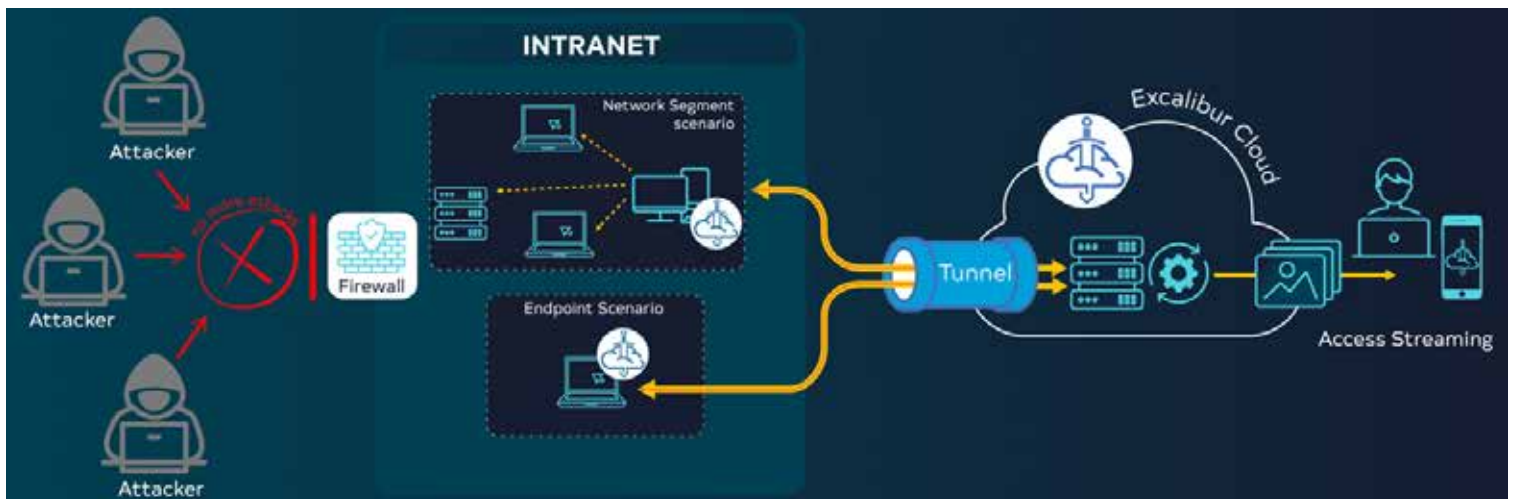
Customers / Foreign Relations Excalibur is a 100% channel-focused company that empowers partners to deliver “Oversight-as-a-Service” through a sovereign brokerage model. Deeply integrated into the European ecosystem via EIT Digital and ECSO, their EU-sovereign architecture meets NIS2 and DORA mandates. We specifically support mission-critical operations in defense, healthcare, and manufacturing.

Business portfolio

Business Portfolio Excalibur provides an identity-native fabric designed to replace and retire legacy tools like PAM, VPNs, and VDI, reducing total cost of ownership by 60–80%. Our portfolio also includes VITRO, a next-generation WAF based on Remote Browser Isolation. This protects web resources by streaming only sanitized DOM mutations, effectively blocking zero-day exploits by design.

Certification

Certification Excalibur is ISO 27001 certified and regularly pentested by leading firms, yielding zero exploits. Our platform is aligned with NIST 800-207 Zero Trust and ETSI ZSM principles to support enterprise-scale deployments. Recognized as an EIT Digital Champion 2025, we provide the court-grade, legally admissible audit trails required for national security and critical infrastructure.



HANSEATIC PROJEKT S.R.O.

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e-mail: project@hanseatic.sk
website: www.hanseatic.sk

Established in 2017



Main activities

HANSEATIC provides to customers forwarding services, airfreight, seafreight, road transport, railway, project transports. Part of services is arranging insurance, customs services. HANSEATIC provides also tailor made packaging, warehousing in own warehouses.

Business portfolio

- Forwarding
- Sea freight
- Air freight
- Road transport
- Warehousing
- Packaging services

Certification

IATA Dangerous Goods

Customers / foreign relations

HANSEATIC has a vast network of forwarding partners worldwide, with focus mainly on sea freight, airfreight and project transports. HANSEATIC is member of networks of forwarders which cover majority of world: The Cooperative Logistics Network, CLC Projects Network. HANSEATIC provides forwarding services for general cargo as well as for dangerous goods.



International Defense and Aerospace Group (IDAG)

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Slovak Republic
phone: +420 724 382 194
e-mail: info@idagcorp.com
website: www.idagcorp.com, www.aero-idaq.com
Established in 2016



Main activities

International Defense and Aerospace Group (IDAG) is an aerospace solutions provider that specializes in the sale, delivery, and support of helicopters and fixed-wing aircraft, primarily to government but also to commercial and private operators. The company offers full-scope fleet replacement solutions, transition to Western provenance platforms, and comprehensive, customizable partners-based training programs for pilots and mechanics.

Through its AERO-IDAG subsidiary, the group provides EASA and MAA certified maintenance, modernization, and logistical support services to various NATO and EU member states' police, military, and emergency fixed and rotary wing aircraft fleets.



Certifications

- U.S. Military Trade Export Certifications
- EASA Part-145 Maintenance Approval
- MAA – Military Aircraft Maintenance Certification
- ISO 9001:2015
- NATO Quality Assurance – AQAP 2110:2016
- NATO Registered Supplier
- Security Clearances (EU/NATO)

Customers / Foreign Relations

- National Police Forces multiple EU countries
- Ministries of Defense in NATO countries
- Multiple Defense & Aerospace Industry Corporations
- NATO
- MD Helicopters regional representation

Business Portfolio

- Fleet replacement and transition projects
- Training solutions for fixed and rotary wing pilots and mechanics
- B2G, B2B, B2C Turnkey delivery of military & commercial helicopters
- Helicopter MRO and modernization for AS350, MD500/902, EC135, H145
- Logistics chain development and sustainment for state and private/commercial aviation clients



IPM Industries s.r.o.

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960 01 Zvolen
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e-mail: Info@ipmindustries.sk
website: www.ipmindustries.sk



Production facilities: IPM Industries, s.r.o. areal PPS Group 1718, Detva 962 12

Main activities

IPM Industries, Ltd. is private Slovak company focusing on prototypes production and production of small and mid-sizes series of vehicles and assemblies, special vehicles modification, production of the customized shelters and containers, military vehicles service and logistic support. IPM Industries, Ltd. offers a production of spare parts for military vehicles (BMP1, BMP2, T-55, OT-62 Topas etc.), civil engineering, steel construction production, consultancy services, trade with special and defense material, export/import services.

Certification

NATO producer code - NCAGE 1455M
ISO 9001:2019 certificate
AQAP2120:2019 certificate
Company security clearance certificate – class “confidential”
License of trading with military material
– no.PO3/2021/1050

Customers / foreign relations

Official distributor for DYNASAFE for Slovak and Czech Republic
Official industrial partner for C.E.S Advanced Composite Products for Slovakia and Czech Republic
Official partner for AGP Group for Slovakia and Czech Republic
Official distributor for VALLON GmbH for Slovak Republic

Business portfolio

- complete prototype production, small series and mid-sizes series of vehicles and assemblies
- special vehicles modification and modernisation
- production of the customized shelter and containers
- military vehicles service and logistic support
- production of spare parts for military vehicles (BMP1, BMP2, T-55, OT-62 Topas, etc.)
- civil engineering and steel construction production
- consultancy services
- trade with special and defence material
- export/import services



KMIT s. r. o.

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Established in 1990



Main activities

Our company specializes in the production of braided, woven, twisted, and crocheted shoelaces in a wide range of colors, thicknesses, and color combinations. We manufacture our products from high-quality materials – PES, PAD, POP, cotton, Kevlar®, and Nomex® – in various lengths according to customer requirements.

We also offer special finishing options that enhance the functionality and durability of our shoelaces:

- hydrophobic treatment for improved moisture resistance,
- flame-retardant treatment to meet higher safety standards,
- waxing for a smoother surface and increased structural strength.

Our shoelaces are designed to meet the demanding needs of both household and industrial applications.

Certification

ISO 9001:2015

Business portfolio

We manufacture braided, woven, twisted, and crocheted shoelaces in multiple thicknesses, widths, and color combinations, designed to meet both civilian and defence-sector requirements. Production materials

include cotton, polyester (PES), polypropylene (POP), polyamide (PAD), natural fibers, Kevlar®, and Nomex®. Colors follow standardized PES and cotton color charts and can be supplied in camouflaged, subdued, or low-visibility tones required by military users.

A dedicated part of our production is focused on products for the armed forces, police, and fire rescue services, delivering high-performance items for demanding field and tactical environments.

The shoelaces are produced in various lengths and engineered for demanding applications within the household, textile, sports, and industrial sectors, as well as specialized military and tactical uses. These include personal load-carrying equipment (LCE), field gear, tent and shelter systems, camouflage nets, transport securing systems, utility fastening, parachute cords, and general-purpose military field tasks. Functional treatments such as hydrophobic coating, flame-retardant finish, and waxing further enhance performance in adverse conditions.

A second major production segment includes webbing straps, widely used in the manufacture of bags and backpacks, as well as in the footwear and textile industries.

Technical variants with increased abrasion resistance, tensile strength, and weather resistance are available for field-grade operational environments, supporting reliable use in deployment conditions, training operations, and long-term outdoor exposure.



KMW s.r.o.

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061 01 Spišská Stará Ves
Slovak Republic
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e-mail: obchod@kmw.sk
website: www.kmw.sk

Established in 2015



Main activities

KMW s.r.o. is a Slovak precision manufacturing company specialising in custom and small-series production of high-precision mechanical components and assemblies. The company focuses on CNC machining, fabrication of complex metal parts and integrated engineering solutions tailored to specific customer requirements. Its manufacturing activities include machining of demanding components with emphasis on dimensional accuracy, repeatability and process reliability. KMW also provides support in automation and mechanical construction, contributing to efficient industrial production processes across various technical sectors.

Certification



The company has implemented and maintains a quality management system certified according to ISO 9001:2015,

demonstrating its commitment to structured production control, documented processes and continuous quality improvement. The certification framework supports systematic monitoring of manufacturing operations, traceability of production steps and consistent compliance with customer specifications.

Customers / foreign relations

KMW s.r.o. supplies both domestic and international industrial customers operating in sectors such as defence, aerospace, automotive, and mechanical engineering. The company participates in regional and cross-border supply chains, delivering precision-machined components and assemblies to partners requiring high technical standards and reliable production capacity. Cooperation with foreign customers forms part of its regular production activities.

Business portfolio

The company's business portfolio includes:

- Custom and small-series CNC machining of metal components
- Production of complex mechanical parts and assemblies
- Automation and tailored mechanical construction solutions
- Renovation and refurbishment of mechanical components
- Surface treatment coordination and final assembly integration
- Delivery of precision engineered parts for industrial and technology applications

Through these activities, KMW s.r.o. operates as a specialised precision engineering partner capable of delivering technically demanding mechanical solutions, supporting industrial production requirements with controlled quality standards and flexible manufacturing capacity.



Lansky, Ganzger, Jacko & Partner, s.r.o.

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phone: +421 911 543 129

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website: <https://www.lansky.at/sk>

Established in 2007



Main activities

Lansky, Ganzger, Jacko & Partner, s. r. o. (LGP Slovakia) represents the Slovak office of the international business law firm Lansky, Ganzger & Partner (LGP), operating within a broader European network of legal and advisory professionals.

The law firm provides comprehensive legal services to domestic and international clients - companies, investors and institutions - operating in complex and highly regulated sectors of the economy and accompanies them throughout the lifecycle of business and investment activities, including the structuring of transactions, legal due diligence, contractual arrangements and regulatory compliance.

Its activities focus on providing legal advisory and representation in matters related to corporate operations, investment activities, strategic development projects, large-scale infrastructure and industrial projects. In addition, the law firm assists clients in addressing operational situations, including matters related to crisis management, distressed assets and corporate restructuring.

Expertise

The professional expertise of Lansky, Ganzger, Jacko & Partner encompasses a broad range of legal services covering corporate and commercial law and regulatory matters.

An important area of the firm's practice is public procurement and state aid regulation, where the firm provides legal support to mostly for private sector participants but also for public authorities involved in procurement procedures.

Further areas of practice include regulatory compliance in highly regulated industries, including aviation, military and dual-use classification, cybersecurity and sanctions-related matters, particularly issues connected with international sanctions regimes and regulatory restrictions affecting cross-border activities. The firm also advises clients on insolvency and restructuring matters, distressed assets and crisis management situations.

The firm also provides advisory services in construction and infrastructure law, including projects implemented under internationally recognised contractual standards such as FIDIC.

Lansky, Ganzger, Jacko & Partner also has extensive experience in dispute resolution, including representation of clients before courts, in arbitration tribunals in Slovakia and abroad, commercial litigation and administrative disputes assisting clients in managing legal risks and resolving disputes within national and international legal frameworks. Another fields of law in which is the law firm gained severe experience are competition law, international trade regulation and customs law but also energy law and logistics.

+ LGP

LANSKY, GANZGER, JACKO & PARTNER
RECHTANWÄLTE / ATTORNEYS

- Regulatory & Government Relations • Sanction-related Matters
- Compliance and Regulated Industries • Public Procurement
- State Aid • Cybersecurity & Data Protection • Distressed Assets
- Crisis Management • Construction

Legally sound. Commercially sustainable. Reputationally secure.

MicroSK, a.s.

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e-mail: info@microsk.sk
website: www.microsk.sk

Established in 2022



Main activities

MicroSK a.s. is a young and ambitious technology company specializing in research and development of complex electronic devices with strong focus on telecommunications security.

We deliver solutions tailored to the customers needs – from precise mechanical design and PCB layout to the creation of highly reliable firmware and software. Our core expertise lies in advanced development using the latest state-of-the-art software and hardware technologies, such as FPGA circuits.

This allows us to provide high-performance, flexible, and secure solutions for even the most demanding applications.

FPGA (Field Programmable Gate Array) circuits offer numerous advantages – they enable parallel data processing, high speed, and functional adaptability tailored to specific project needs, along with easy updates without the need for hardware modifications. In the security domain, they provide a higher level of control and protection for implemented algorithms.

The entire process – from initial concept to final production – remains fully under our control, ensuring consistent quality, reliability, and high level of product security.

At MicroSK, we combine technical expertise with an innovative mindset – creating intelligent solutions that address the current challenges in security and telecommunications.

Our products are not only technologically advanced but also precisely engineered to meet the highest standards of quality, reliability, and performance.

All devices are certified by official state authorities of the Slovak Republic, confirming their safety, security, and readiness for deployment.

Business portfolio:

- IP network encryptors,
- Data At Rest encryption solutions,
- Network management systems.



Military Technical and Testing Institute Záhorie

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905 01 post office Senica
Slovak Republic
phone: +421 34 6970 111
e-mail: vtsu@vtsu.sk
website: www.vtsu.sk



Established in 1928

For Defence against enemy

The effectiveness of the country's armed forces depends on many aspects. One of the most significant is the use of technically advanced, efficient and safe equipment, weapons and ammunition for soldiers. This can be achieved through the modernisation of existing systems, the development of new ones, or by purchasing from companies specialising in their production.

All approaches share a common denominator – the need to verify technical parameters and their suitability for use in the armed forces. This task is one of the primary responsibilities of the Military Technical and Testing Institute (VTSÚ) Záhorie. It has been this

way since its establishment in 1928 and continues to be today. In the last century, it was part of research, development and testing base in Czechoslovakia. Today it operates as an independent organisation unit under the Ministry of Defence of the Slovak Republic (MO SR), meeting the development and testing needs of the ministry, Slovak security and defence industry companies, as well as foreign weapons and ammunition manufacturers. What drives their interest? The MO SR and VTSÚ have built an extensive complex of testing facilities, introduced a range of testing procedures used in NATO countries, continuously developed measuring equipment for testing ammunition, weapons and military technology and maintained a decades-long archive of technical

documentation and test results.

The key element is the expertise of the staff. Their knowledge is a blend of individual study, professional development, project experience and participation in numerous diverse tests, combined with a strong interest in working in this specialised field. This expertise has been crucial in the implementation of a quality management system, obtaining authorisation as an Authorised Body for product certification and the establishment of an accredited Testing Laboratory for weapons, ammunition and military equipment.



NOVAFENZ s.r.o.

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website: highsecurityproducts.sk

Established in 2008



Main activities

NOVAFENZ s.r.o. – High Security Products, is the general representative of Perimeter Protection Group in the Slovak Republic. PPG's history dates back more than 65 years (to 1951) and it is a market leader in perimeter protection solutions for strategic and critical infrastructure around the world. Our portfolio includes products with the highest degree of safety, such as anti vehicle mitigation gates, wedge barriers, bollards, road blockers, barriers.

Part of our activities is also the provision of information in the form of presentation, consultation and training, not only about the process of integrating such devices into new, but also existing projects to clients who are interested in learning about such devices.

Certification

Company: EN ISO 9001:2015, certificate of National Security Authority (NBÚ)
Products: IWA 14-1, PAS 68, ASTM F2656-07

Customers / foreign relations

Slovnaft, a.s., Ministry of Interior of the Slovak Republic, Jaguar Land Rover Nitra, Česká zbrojovka.

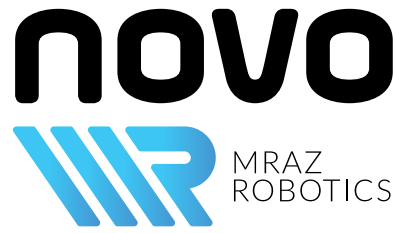
Business portfolio

- Internationally crash rated and certified gates
- Internationally crash rated and certified barriers
- Internationally crash rated and certified bollards
- Fences, security fences and accessories



NOVO s.r.o.

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website: www.mrazrobotics.com



Established Novo in 2018, established Mraz Robotics in: 2022

About NOVO s.r.o.

Novo s.r.o. is a Slovak defence OEM established in 2022 as the continuation of a high-specialization UGV development program originally built for harsh, mission-critical environments. Today, Novo designs and manufactures modular, mission-ready UGV for armed forces, civil-protection units, and critical-infrastructure operators. We are privately owned by Slovak founders with 10+ years of hands-on experience in mobile robotics, system integration, engineering for extreme conditions, and scalable production. Our multidisciplinary team of 25+ engineers (mechanical, electrical, software, embedded) delivers the AI-enabled autonomy, ruggedized design, and precision engineering required for defence-grade deployment.

Main Activities

Novo develops both wheeled and tracked platforms UGV- MRAZ series - which enables rapid mission reconfiguration and fast integration of customer-specific payloads. With organic production of critical sub-assemblies (including control electronics and proprietary high-torque dual-motor actuators), we preserve strategic autonomy, reduce supply-chain risk, and shorten delivery lead times. Our systems are combat-rugged, field-serviceable, and designed for interoperability across partner forces.

We deliver next-generation UGV capability across the following mission sets:

- Military logistics and las-mile resupply (unmanned load carriage)
- Combat medical support / MEDEVAC enablement
- Counter-UAS (C-UAV)/"Drone Wall" layered defence systems support
- CBRN reconnaissance, detection and sampling support
- ISR (reconnaissance) and special operations support
- EOD support and explosive threat mitigation (standoff operations)
- Deception, signature management and electronic masking
- C2 integration via Megasoft (mission management, operator control, fleet oversight)

Novo s.r.o. enables fast and efficient development of solutions in close cooperation with partner companies and endcustomers.

Our UGV are deployed in Slovakia, the Czech Republic, Poland, Germany, and Australia. Sales, integration services, and lifecycle support are delivered through our primary partner, Mraz Robotics s.r.o.

Visit our Showroom



PROFI – WELD, S. R. O.

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Slovak Republic
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e-mail: miroslavp@profiweld.sk
website: www.profiweld.sk

Established in 2008

PROFIWELD

Main activities

PROFI-WELD, builds on tradition of research and development of welding technologies. It takes advantage of the many years of experience of our employees, most of whom worked at the Welding Research Institute before, and are thus able to offer a comprehensive solution from the selection of the most suitable technology, through installation, training, to support and service. Don't look for an ordinary supplier of welding equipment in us. Our strong background, experience and expertise predestined us as a supplier not only for the field of mechanical engineering, but also for the most demanding tasks in the field of nuclear energy and the defense industry.

We focus on resistance welding, laser equipment and micro welding technology using a microscope. An important area of our activity is also the development and supply of equipment for the production of ammunition of larger calibers. The company is ISO 9001:2015 certified. In previous years, the company completed customer audits according to VDA 6.3., thanks to which it improved the quality of deliveries for the automotive industry. As part of its own development, the company deals with solving problems in the field of residual stresses in welded structures and also with the issue of the material's magnetic memory and its influence on stresses in structures.

In close cooperation with our sister company ROBOTECH Slovakia Ltd., we develop solutions for complex robotic workplaces – from design via production to implementation.

Equipment for the defense industry

We have over 20 years of experience with selected equipment used for the production of ammunition of larger calibers. In our offer you will find:

- Equipment for welding sealing rings including know how to weld a hoop correctly
- Supplies of special material for welding the hoop
- Induction 4-chamber furnace for preheating before boiling
- Equipment for welding the bottom plate
- Device for pressure testing the projectile body (up to 850 MPa)
- Automatic dryer of the cavity of the projectile body after pressurization and application of corrosion protection
- Hardness meter for automatic control of the hardness of the projectile body material after refinement
- Automated heating furnace of the projectile body before filling with explosives
- Mixer with preheat control
- Training ammunition filling line
- Device for sandblasting the cavity of the projectile body

Services

- Vibrating welds in order to reduce internal stresses after welding
- Validation and calibration according to EN 50504 and technical revisions according to EN 60974
- Cleaning of cooling distributions of resistance welding equipment



Raytech s.r.o.

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phone: +421 32 778 0000
e-mail: office@raytech-group.com
website: www.raytech-group.com

Established in 1992



Main activities

The Raytech Group consists of international production and trading companies providing comprehensive solutions in manufacturing of complete electrical systems and distribution of wire harness materials and electric components. Our products and production range is widely expanded within the field of electro mechanical and electro pneumatic architecture of vehicles. Our core business used to be and still is cable harnesses - regardless if they are engineered for your new project or if they are thought to be retro fit. We evolved to battle panels, connectors, wires in composites and aluminium casting as well as central tire inflation system, LED vehicle lighting, vehicle internal glass cockpits with integrated software are just a tiny glimpse into our portfolio. Most certainly world wide tech support is regarded as part of our services. Therefore vehicle integration is offered either by our team directly or through our global operational network. Wherever this planet we are required. With decades of experience in military, naval and aerospace – backed up by a 6,000m² warehouse and in-house connector assembling line – Raytech offers expertise in engineering and high class products.

Raytech is a worldwide well established and known supplier to customers as for example Kerametal, Rheinmetall Military Vehicles, General Dynamics ELS, BAE Systems Hägglunds, Thales, ST Engineering, KMW, Otokar, FNSS, RUAG, Mercedes-Benz Defence Vehicles, CNHi and IVECO. Raytech – your partner for efficiency.

Before



**Optimized
Save up to 60%
volume and weight!**



higher flexibility
lighter
thinner

Certification

ISO 9001:2015
IPC WHMA-A-620
VG96927 Cable Type C
AQAP-2120:2009

Design



Production



Quality Control



ROBUS S.R.O.

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phone: +421 45 55 110 74
e-mail: robus@robust.sk
website: www.robust.sk

Established in 1996

ROBUS
Trade in military materials

Main activities

ROBUS s.r.o. is engaged in the sale and purchase of military equipment, as well as in foreign trade and brokerage activities related to military equipment, such as:

- small-caliber and large-caliber weapons – purchase and sale
- purchase and sale of ammunition
- transport of weapons and ammunition
- tanks, armored and other technical vehicles intended for use by the armed forces, armed security corps, and other armed units
- aircraft and helicopters, unmanned aerial vehicles, aircraft engines and equipment for airplanes and helicopters, along with related ground equipment
- electronic devices as components of weapons
- photographic, electro-optical, infrared, and thermal imaging devices and equipment

- software specifically designed or adapted for the development, production, or use of equipment or materials intended for national defense and security
- special equipment for military training or for simulating combat situations
- supplementary military material
- investment units, technological equipment, and machinery intended for the production of the aforementioned military material
- services provided in connection with military equipment

Certificates and Authorizations

- Certificate for Access to EU Classified Information
- Certificate for Access to NATO Classified Information
- Confirmation of Industrial Security
- License for Trading in Defense Industry Products
- Consent for Operating a Collection Facility



ROLUS, s. r. o.

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website: www.rolus.sk

Established in 2022



Main activities

ROLUS Ltd. is a leading research and innovative technology company dedicated to bringing cutting-edge technologies and pioneering products to market. Our mission is to provide comprehensive support and solutions that meet the unique requirements of our customers.

We specialize in developing innovative products and delivering tailored solutions that address specific challenges. Our team of experts works closely with clients to ensure their needs are thoroughly understood and met with precision. At ROLUS Ltd., we pride ourselves on our ability to solve complex problems and provide exceptional customer service. By continuously pushing the boundaries of technology, we strive to create products that not only meet current demands but also anticipate future needs. Our commitment to excellence ensures that we deliver reliable, high-quality solutions that drive progress and innovation in various industries.

Business portfolio

At ROLUS Ltd., we excel in bringing groundbreaking technology solutions to meet the unique needs of our clients. Our expertise spans across various advanced fields, ensuring comprehensive support and innovative products tailored to solve the most demanding challenges.

The products

- Smart Remotely Controlled turret CANNA 50
- One/Two 30mm turret
- Firing Control systems
- Smart Interface and Stabilisation units
- Active protection system
- Heavy Drop systems to 20 tonnes
- VTOL fixed wing UAV
- Jammer
- Radar for APS
- 70 tons trailer for tank transport



S.G.S. - EXPO, s.r.o.

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851 02 Bratislava
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e-mail: sgs@expo.sk
website: www.expo.sk

Established in 1997



Main activities

Reliable exhibition services in more than 50 countries on 4 continents

Customers / foreign relations

We represent most of the leading foreign specialized defence trade fairs and exhibitions on the territory of Slovakia:

- ADAS Manila
- DEFEA Athens
- DSA Kuala Lumpur
- DSEI London
- EDEX Cairo
- FUTURE FORCES FORUM Prague
- IDEF Istanbul
- IDEX Abu Dhabi
- ISDEF Tel Aviv
- LIMA Langkawi
- SOFEX Jordan

We work closely with the Slovak official governmental and industry institutions and associations supporting Slovak companies and their exports at foreign markets worldwide.

Business portfolio

- Exhibition stand contracting
- Representing of foreign specialized defence trade fairs and exhibitions
- Managing of national pavilions at foreign defence trade fairs and exhibitions

We design, build, deliver and install custom exhibition stands for events and trade shows



SEMANČÍN & PARTNERS

Advokátska kancelária

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811 09 Bratislava-Staré Mesto
Slovak Republic

phone: +421 232 609 451

e-mail: office@semancin.sk

Established in 2013



Main activities

We are a family law firm SEMANČÍN & PARTNERS that is founded on traditional values of the lawyer profession. We see our work as a calling and do it with fairness, honesty and confidentiality.

We offer professional legal services to top of game international standards in all important practice areas. Our specific focus is on banking and finance, data and privacy protection, competition and public procurement, criminal law, litigations and arbitrations, and environment.

Our other focus areas are real estate and construction, intellectual property and IT, corporate law, mergers and acquisitions, private clients, family law and inheritance, and labour law.

Our lawyers earned their degrees from top foreign universities, such as University of Cambridge and Universität Tübingen and got experience while working leading international and Slovak law firms. All qualified lawyers are members of Slovak Bar Association, Security and Defence Industry Association of the Slovak Republic, Israeli Chamber of Commerce in the Slovak Republic, The International Association of Privacy Professionals.

We speak: Slovak, English, German, Hebrew and Russian.

We are SEMANČÍN & PARTNERS and we do law with a difference. For a fair price, with a clear strategy, and in a plain language. Come and try.

Awards

Chambers Global and Chambers Europe Renowned international legal directory lists the law firm SEMANČÍN & PARTNERS among leading law firms in Slovakia for banking and finance in the year 2022.

Law Firm of the Year 2022: In the prestigious Law Firm of the Year 2022 competition, we were ranked among very recommended law firms for Banking and Finance, Criminal Law and Compliance and among recommended law firms for Company law and Environmental Law.

Law Firm of the Year 2023: In the prestigious Law Firm of the Year 2023 competition, we were ranked among very recommended law firms for Banking and Finance, Criminal Law and among recommended law firms for Company law, Environmental Law and Compliance.

Law Firm of the Year 2025: In the prestigious Law Firm of the Year 2025 competition, we were ranked among recommended law firms for Public procurement and Compliance.



SHADOW EYE s.r.o.

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Established in 2024



Precision optics for modern and legacy combat platforms

Main Activities

SHADOW EYE s.r.o. is a Slovak manufacturer specializing in precision optical systems and protective components for land, armored and special-purpose platforms.

The company develops and produces day observation devices, protective glass, TXP tubes, periscopes, vision blocks and a wide range of optical assemblies designed for military vehicles.

SHADOW EYE supports both Warsaw Pact-standard platforms and NATO-standard systems, providing full compatibility for modernization, maintenance and long-term sustainment programs.

Our production combines engineering precision, advanced material processing and strict multi-stage quality control, ensuring reliability under the demanding operational conditions of modern combat environments.

Key capabilities include:

- Manufacturing of optical instruments for armored vehicles and special platforms
- Production of protective ballistic and non-ballistic glass for military applications
- Development of optical components for legacy and modern vehicle fleets
- Precision machining, assembly and inspection of optical units
- Custom optical engineering for integrators and defense OEMs
- SHADOW EYE's products are designed for durability, optical clarity and mechanical stability, meeting or exceeding relevant European defense and quality standards.

Business portfolio

Supply of optical devices and components for end users, integrators and OEM manufacturers:

- Day observation devices
- Periscopes and vision blocks
- TXP tubes and optical housings
- Protective glass for armored vehicles
- Replacement components for Warsaw Pact and NATO-standard military systems

Customized development and precision manufacturing:

- Optical engineering for modernization programs
- Reverse-engineering of legacy platforms
- Prototyping and production of small-series optical units
- Mechanical housings and protective structures for optical systems

Long-term support & sustainment:

- Repair, refurbishment and recalibration of optical devices
- Lifecycle support for armored vehicle fleets
- Spare parts production and supply

Certification & approval

All activities of SHADOW EYE s.r.o. are governed by Slovak and EU legislation regulating the production and supply of defense-related materials. The company is currently undergoing the full certification and registration process required for defense manufacturing in the Slovak Republic, including: ISO 9001, ISO 14001, ISO 45001, (registration in progress), Facility security clearance (in progress, 2026), Authorization for trade with defense materials (in progress, Ministry of Economy SR) (registration in progress).

All production and internal processes are being aligned with the requirements of these standards to ensure full compliance once certifications are formally granted.



Schönherr Rechtsanwälte GmbH, o.z.

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website: www.schoenherr.eu

Established in 2009

schoenherr

About us

Schoenherr is a leading European full-service law firm with a strong footprint in Central Eastern Europe (CEE). The firm operates 16 offices in 15 countries. With more than 450 lawyers, Schoenherr combines an international mindset with solid local knowledge. Trusted by global and regional clients for its high-end capabilities, Schoenherr delivers cross-border legal solutions at the highest international standards, built on market knowledge and innovation. Schoenherr has a long history of working with local offices to advise Austrian and other foreign investors in Slovakia. In 2009 Schoenherr established its own office in Bratislava with the aim of improving and expanding its scope of work there. The team advises international and domestic businesses on their investments, M&A activities, restructurings, competition issues, real estate acquisitions and development defence and financing. Through its extensive network and close cooperation across all CEE offices, Schoenherr delivers seamless, coordinated legal services throughout the region, ensuring consistent quality, efficient communication, and comprehensive solutions across all jurisdictions involved in a given transaction.

Defence and Security

Schoenherr has a strong track record in advising companies and stakeholders in the defence sector. The team has supported a wide range of bidders and public authorities in defence procurement procedures, while also advising lenders on the financing of public contracts. Its experience covers the full value chain of defence products, including R&D, manufacturing and production, marketing and sales, delivery and export. The firm also provides integrated advice on defence-related projects and transactions such as M&A, real estate, IP/IT, arbitration and regulatory matters.

Rankings & recognition
Schoenherr and its lawyers consistently receive top-tier rankings from the most respected international legal directories. Schoenherr is a leading firm in Europe 2026 according to Chambers and Partners, with 70 ranked departments and 103 ranked individuals across its offices. IFLR1000 recognises Schoenherr as a „Top Tier Firm“ and „Ranked 10+ Years“, underscoring its sustained excellence in financial and corporate law.

Business portfolio

Our Bratislava office provides expert legal services in the following areas:

- Corporate and transactional law / Mergers & Acquisitions (M&A)
- Banking, finance, and capital markets
- EU law and competition
- Dispute resolution (litigation and arbitration)
- Real estate and construction
- Data protection (GDPR) and consumer protection
- Cybersecurity / IT and technology law
- Employment law
- Insolvency and restructuring
- Regulatory and administrative law
- Compliance and criminal defence

European presence

450+ lawyers | 800+ lawyers and staff | 16 offices | 4 country desks
Austria | Belgium/EU | Bulgaria | Croatia | Czech Republic | Hungary | Moldova | Montenegro | Poland | Romania | Serbia | Slovakia | Slovenia | Türkiye | United Kingdom



SKARTEK s.r.o.

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phone: +421 335 936 015
e-mail: contact@skartek.com
website: www.skartek.com

Established in 2010



Main Activities

SKARTEK s.r.o. delivers high end, custom engineered manufacturing solutions for sectors where precision, reliability and security are essential. With strong expertise in automation, robotics, control systems and welding technologies, the company develops bespoke production systems for demanding defence and industrial applications. Its portfolio includes modernization of production facilities, development of mission critical equipment and implementation of reliable, traceable and safe manufacturing processes. This focus on precision engineering, innovation and long term support positions SKARTEK as a trusted partner for organizations requiring advanced and secure production capabilities. The company serves clients across defence, automotive, rail, heavy industry, food processing and other advanced sectors, with growing involvement in defence programs requiring high precision and compliant production infrastructure.

Products & Technologies

- Automated manufacturing lines and tailored production systems
- Modular, scalable solutions for various production volumes
- Automation to enhance efficiency and ensure consistent, defence grade quality
- Turnkey delivery from concept to commissioning
- Integration of robotics, vision systems and secure control architectures
- Precision CNC machining, assembly, welding and testing
- Modernization of legacy lines to meet current standards
- Technical support, maintenance and operator training
- Confidential project handling aligned with defence security requirements

Certification

SKARTEK operates as a certified research centre in the Slovak Republic and follows structured quality management systems.

Why SKARTEK

- Proven capability to deliver secure, reliable turnkey systems
- Strong focus on precision, traceability and lifecycle support
- International project experience
- Flexible delivery models and modernization options
- Commitment to confidentiality and regulatory compliance
- Full in-house capabilities from engineering to commissioning
- Active R&D and co-development of innovations
- Growing track record in defence manufacturing
- 100% Slovak company



SLER, s.r.o.

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Established in 2008



Company Profile

SLER, s.r.o. specializes in toolmaking, production of injection moulds, mould and tool repairs, serial production, CNC machining and turning, and plastic part pressing for both internal and external customers. Our company offers a comprehensive manufacturing solution — from the initial design proposal of a new moulded part, through the complete construction of the component, technological processing of production procedures, and tool functionality testing, to quality inspection (3D scanning) and corrections (micro laser welding).

We manufacture moulds for plastics, aluminium, and zinc with a total mould weight of up to 2.5 tons. Custom metal production accounts for 75% of our manufacturing capacity, and we produce on all available machines, handling both rotational and prismatic parts.

Certification

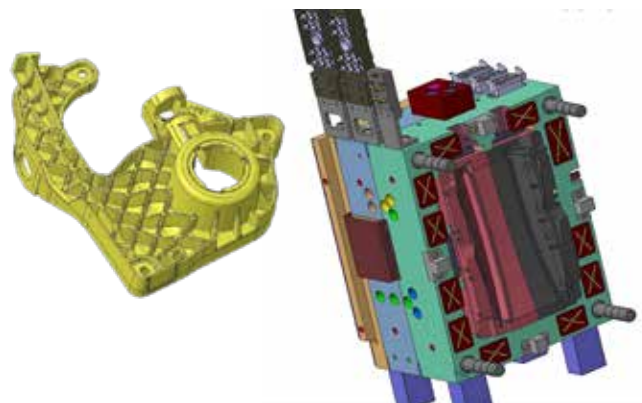
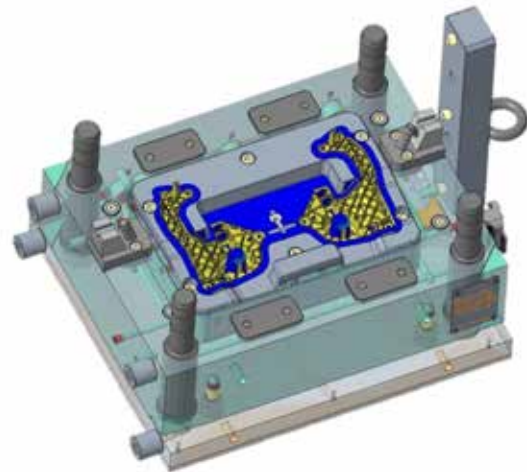
SLER, s.r.o. obtained the ISO 9001:2008 Quality Certificate in 2014. The implementation of a quality management system in accordance with ISO 9001:2008 requirements, along with consistent compliance with legal regulations, is an essential tool

for achieving the high quality of our products, retaining and acquiring customers, ensuring efficient work, attracting new clients, and maintaining employee satisfaction.

Quality management at SLER, s.r.o. focuses on the creation and adherence to processes in planning, production control, quality inspection, information flow, customer feedback, and regular process evaluation.

Bussines portfolio

- Design and production of injection moulds and cutting tools
- Design, production, maintenance, and repair of pressing tools
- Electrical discharge machining (EDM)
- CNC milling



Slovak Training Academy, s.r.o.

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041 75 Košice
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e-mail: info@sk-ta.com
website: www.sk-ta.com

Established in 2017



**SLOVAK
TRAINING
ACADEMY**

Main activities

We provide comprehensive custom-tailored aviation training for military and civilian personnel. Training packages customized to each client from basic pilot training up to advanced and tactical training alongside with the maintenance courses for type UH-60 and MD-500. With an international team of experienced instructors, mechanics, ground staff and project managers we are leading training center in Europe. Based on International Airport Košice with operation 24/7. Extensive helicopter fleet counts more than 20 helicopters type UH-60A, S-300, MD-500, MD-530, Bell-206 or AS-355N. Along with our helicopter fleet we have also 5 in house FTD simulators and procedure trainers for UH60, Mi17, AS350, B206 and MD530 helicopter types. All courses are arranged in accordance with customer standards. We also provide aviation services like helicopter delivery, aerial works. Demo, Display and sightseeing flights, Aircraft Maintenance, and Aircraft Modernizations.

Certification

SK.ATO.05, SK.CAMO.002, SVK.LAB.005 (ICAO English), SK/AW/006 – Aerial Work Operator, Certificate for UH60 and L29, Maintenance Organization Approval Certificate – L-3-059/SK SK.145.033, SK.FTO.02, SK.147.0005 Certificate for approved training organization by Ministry of Defense by Slovak Republic

Customers / foreign relations

- Slovak Air Force – pilot trainings – 195 pilot trainings finished up to date.
- NATO Countries - pilot and maintenance trainings – 327 pilots and engineers trained.
- EU Governments – delivery of aircrafts, modernization & upgrade, maintenance program – 13 aircrafts delivered.

Business portfolio

Aviation and Maintenance Training for fixed wings and helicopters

BASIC PILOT TRAININGS

Entry pilot courses for pilots with no previous flight experience.
PPL, CPL, IR, VRF NIGHT, ICAO English
Type rating (UH-60, S-300, MD-500E, MD-530F, Mi-8/17, Bell-206, AS-355N)

ADVANCED PILOT TRAININGS

UH-60, MD-500/530 and Mi-8/17
Mission ready pilot – SAR, HEMS, Police
Advanced maneuvering training
NVG training
Mission equipment training
Crew chief training

MISSION TRAININGS

SAR training
HEMS training
Urban operation training
Cargo hook operation
FIRE/HELITAC

MAINTENANCE TRAINING

Maintenance training per OEM EASA standards

Aviation Services

- Aircraft delivery
- Aerial Services
- Gas pipeline and high electricity line monitoring
- Aerial filming
- Demo and display flights
- Sightseeing flights
- Aircraft Maintenance, modernization & upgrade
- MRO



SMA advokátska kancelária s.r.o.

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Established in 2010

SMA

LEGAL

Main activities

SMA advokátska kancelária s.r.o. is a law firm in the Slovak Republic, with offices and active operations in Romania (Bucharest), Italy (Rome), Türkiye (Istanbul). The firm specializes in providing legal services to entities operating also in the defense and security industry, with extensive experience in public procurement in the defense sector, intergovernmental agreements, supplier and customer contracts, compliance, and regulatory requirements in line with international standards.

In addition to the defense sector, the firm offers legal advisory services in other key areas such as commercial law, corporate governance, labor law, intellectual property, international business transactions, construction law, and real estate law. A significant part of the portfolio also covers projects in the energy sector, including nuclear energy, where the firm has addressed complex legal issues related to the safety and regulatory framework of nuclear facilities.

SMA is recognized for its ability to provide comprehensive legal support for strategic projects with an international scope and to ensure clients'

smooth execution of business and investment plans. The firm actively engages in creating and promoting a transparent business and legislative environment and facilitates cooperation between domestic and international stakeholders.

SMA advokátska kancelária s.r.o. is a member of prominent professional organizations, confirming its high expertise and international reach. These include the Union of Public Procurement Professionals, which brings together experts in public procurement and promotes transparent and efficient processes, and the International Nuclear Association, which unites entities and experts operating in the global nuclear sector. SMA advokátska kancelária s.r.o. has also been a member of the Italian–Slovak Chamber of Commerce since 2010.

These memberships provide the firm with access to the latest insights, best practices, and professional networks at the international level, directly enhancing the quality of its legal advisory services. As a result, SMA is able to deliver services that reflect current trends, regulatory requirements, and market needs not only in the defense industry but also in other key sectors.



Spanner DF, s. r. o.

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website: www.spanner.sk

Established in 2005



Main activities

SPANNER operates under the Factory as a Service model, delivering end-to-end smart manufacturing solutions from concept to serial production. The company specializes in highly automated sheet-metal processing, robotic welding, complex mechanical assembly and advanced surface finishing. Supported by a proprietary digital production and information system enhanced by AI, SPANNER optimizes manufacturing workflows in real time, reduces downtime and accelerates time-to-market. The company also provides technology transfer and production relocation services, enabling customers to scale or move manufacturing to Slovakia efficiently and securely.

Certification

SPANNER maintains a certified and security-compliant manufacturing environment meeting demanding industrial and defence standards. The company has implemented quality, welding and information security management systems according to ISO 9001, ISO 3834 and ISO 27001, ensuring full traceability, reliability and compliance. Implementation of AQAP 2110 is currently in progress, further strengthening SPANNER's capability to support defence-related production and international programmes.

Customer / Foreign Relations

SPANNER cooperates with leading industrial customers across Western Europe and is actively involved in the production of the CV90 infantry fighting vehicle for BAE Systems, demonstrating its ability to meet the highest technical, quality and security requirements. With approximately 95% of turnover generated from exports, the company serves as a trusted manufacturing hub for global partners seeking flexible capacity, reduced capital expenditure and long-term, future-ready production solutions located in Slovakia.



SPINEA, S.R.O.

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080 01 Haniska, district of Prešov
Slovak Republic
phone: +421 51 77 00 155
e-mail: info@spinea.com
website: www.spinea.com

Established in 1994



Main activities

SPINEA® is a Slovak engineering company engaged in the development, production, and sale of TwinSpin® high-precision reduction gearboxes and DriveSpin® high-precision actuators. SPINEA® is currently the only originally European manufacturer of high-precision reduction gearboxes and actuators and competes globally in this segment with three Japanese companies.

The company was founded in 1994. The impetus for its foundation was the invention - the transformation of planetary motion of reduction gearboxes into rotary motion of flanges by the Slovak designer Ing. Bartolomej Janek, CSc. Serial production of internationally patented high-precision gearboxes started in 1999.

SPINEA® enjoys membership in international robotics associations such as IFR - International Federation of Robotics, EU Robotics, MCMA - Motion and Motor Control Association in the USA, as well as in the German Engineering Association - VDMA. SPINEA® employs more than 500 people. Due to the technological complexity of production, the company has state-of-the-art production facilities and therefore employs mostly highly qualified experts in R&D, production, quality, marketing, and sales.

Certification

ISO 9001:1999
ISO 9001:2000
ISO 9001:2009
ISO 9001:2016

Customers / foreign relations

The company's products find a wide range of applications all over the world in robotics and automation, the machine tool industry, medical technology, the security and defense industry, aerospace, food industry, packaging industry and many other applications such as the nuclear particle accelerator at CERN in Switzerland. Major customers include KUKA, ABB, COMAU, DMG, TRUMPF, Swarovski, Tetra Pak and many others

Business portfolio

- High precision reduction gears TwinSpin®
- High precision actuators DriveSpin®
- Customized solutions YourSpin



STREDNÁ ODBORNÁ ŠKOLA LETECKO-TECHNICKÁ TREŇČÍN

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Slovak Republic
phone: +421 904 859 099
e-mail: riaditel.soslt@gmail.com
website: www.soslt.edupage.org/?

Established in 1987



About the school

Secondary Vocational School of Aviation Technology in Trenčín is the only one of its kind in Slovakia and educates qualified specialists in aviation professions. In addition to aviation professions, it also educates future specialists for the automotive and electrical engineering industries.

Given the specific nature of this school, it had been governed for many years by the Ministry of Defence of the Slovak Republic.

The school was established by the Federal Ministry of Defence in cooperation with the Ministry of Education of the Slovak Republic in 1987. Since the school's founding, more than 3,000 graduates have left its doors. Secondary Vocational School of Aviation Technology has consistently maintained student interest in obtaining an education in the professions it offers.

Over the past ten years, approximately 310 students have studied at the school each year. There has been a consistently high level of interest in studying at this secondary school. Secondary Vocational School of Aviation Technology in Trenčín has long maintained a good reputation among both parents and the professional community. This is mainly due to the attractiveness of the aviation and automotive fields of study, which the school offers to students, but also to highly qualified professionals from among teachers and vocational training instructors. The school maintains a high standard in the vocational training of graduates for their future occupation, as evidenced by the satisfaction of employers not only at home but abroad as well.

Study options

- Aviation Field of Study: four-year study programme provides complete secondary vocational education. Graduates receive a high school diploma and an apprenticeship certificate in the field.
 - Aircraft mechanic – mechanics
 - Aircraft mechanic – avionics
- Firefighting Field of Study: four-year study programme provides complete secondary vocational education. Graduates receive a high school diploma and an apprenticeship certificate in the field.
 - Firefighting equipment mechanic
- Electrotechnical Field of Study: four-year study programme provides complete secondary vocational education. Graduates receive a high school diploma and an apprenticeship certificate in the field.
 - Mechanic – Electrotechnician
- Automotive Mechanic Field of Study: three-year study programme provides complete secondary vocational education. Graduates receive an apprenticeship certificate in the field.
 - Automotive Mechanic
 - Automotive Electrician
- Follow-up Study Programme: two-year study programme
 - Mechanical engineering – production, assembly, and repair of instruments, machines, and equipment



SUCHÝ & PARTNERS s. r. o.

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Slovak Republic
phone: +421 48 419 53 86
website: sekretariat@suchypartners.sk

Established in 2010

§ SUCHÝ
& PARTNERS
ADVOKÁTSKA KANCELÁRIA

Main activities

SUCHÝ & PARTNERS is a Slovak law firm that brings together a team of experienced attorneys, legal experts and legal assistants and provides comprehensive legal services to corporate and institutional clients.

The firm focuses on providing high-quality legal advice and professional representation in a wide range of legal areas, with a particular emphasis on regulated sectors of the economy and industries requiring specialized legal expertise.

Defense Industry Law advice and Services

An important area of the firm's legal practice is advice in the field of industrial security, defense industry regulation and controlled trade, where the firm fully assists companies operating in a highly regulated environment. These services include legal support in matters related to licensing regimes, compliance with national legislation governing defense industry products, and legal advice for companies engaged in the production, trade or development of defense technologies. The office helps companies involved in the production, supply and trade of defense industry

products navigate the complex legal frameworks governing controlled goods and security-sensitive technologies.

We are specialized in Complete legal advice and services in the field of licensing and regulatory procedures of the Ministry of Economy of the Slovak Republic, in particular:

- Applications for permits to trade in defense industry products
- Applications for export and import licenses
- Individual, general and global transfer licenses
- Quarterly reports
- Notifications of defense industry products sales
- Advice in the field of IIC/EUC
- Important certifications and audit in defense industry AQAP, ISO
- International treaties and implementation of EU and Slovak legislation into agreements

We are a proud member of Legus International, a global network of renowned law firms, which allows us to provide our clients with legal support in an international context through proven partners around the world. Thanks to our multilingual legal team, the office provides legal services in Slovak, Czech and English.



TANAX TRUCKS a.s.

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811 03 Bratislava
Slovak Republic
phone: +421 2 59 35 54 00
e-mail: info@tanaxtrucks.sk
website: www.tanaxtrucks.sk

Established in 2000



Main activities

TANAX TRUCKS a.s., is a company focusing on the production, trade and services of military trucks, activities in the field of truck engineering and the production of AKTIS trucks and special MAN military trucks and the modification of the military truck platforms. The business includes the sale of spare parts for AKTIS and MAN trucks and special services for the air force for communication, navigation and surveillance systems. The company is also a traditional manufacturer of engineering products, containers of various modifications, transport equipment and custom production.

Certification

- State authorization for trade in defense products
- Certificate of installation, repair, maintenance and training of the Communication, Navigation and Surveillance systems of the Slovak Air Force of the MOD of Slovak Republic
- Certificate AQAP 2110:2117 - NATO quality

assurance requirements for design, development production and services of trucks

- Certificate ISO 9001:2015/STN EN ISO 9001:2016- Manufacture and sale of trucks, spare parts, aggregates and means of transport, Engineering production

Customers / foreign relations

- MOD Slovakia- delivered 250 units of 12t trucks AKTIS in different modifications
- MOD Slovakia – delivered 21 units od MAN military and RMMV trucks of different modifications

Business portfolio

- production of military trucks
- service for military trucks
- trucks and superstructure engineering
- production of containers of various modifications
- mechanical engineering products
- custom manufacturing under ISO 9001



TEBRIX Slovakia s.r.o.

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Štitáre 95101
Slovak Republic
phone: +421 903 210 975
e-mail: info@tebrix.sk
website: www.tebrix.sk

Established in 2023

TEBRIX 
SLOVAKIA

About us

TEBRIX Slovakia specializes in the design, construction, and modernization of protective shelters for civil defense, public institutions, and the private sector. tebrix.sk

TEBRIX Slovakia Ltd. is an independent Slovak company built on expert knowledge, client trust, and long-term responsibility. We have no affiliations with similarly named firms outside Slovakia. As a member of the Slovak Association of Security and Defense Industry (ZBOP), we offer comprehensive preventive measures to eliminate threats against life, health, and property. We lead in innovation and guarantee the highest standards of quality and reliability.

Service

Our protective shelters are engineered to provide maximum safety for individuals during emergencies. We rely on technical precision, legal compliance, and hands-on experience to create spaces that safeguard lives, health, and property—without compromise. We have experience not only in constructing new protective shelters or their components and technological systems intended for civil protection (including shelters of all categories and types, protected workplaces, hardened facilities, emergency gathering points, etc.), but also in the reconstruction, complete repair, and modernization of existing structures that can no longer effectively serve their original purpose.



We provide

Design, construction, renovation, reconstruction, and modernization of infrastructure:

— in accordance with the law for dual-use facilities (including structural elements like hardened entrances and doors).

Technological equipment ensuring the expected functionality of such buildings to protect the population, including:

- energy supply, cooling, heating, lighting
- air and water detection and purification
- wastewater treatment and waste management

Individual protective equipment

Consulting



TECHNICAL UNIVERSITY OF KOŠICE

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e-mail: kancelar@tuke.sk
website: www.tuke.sk

Established in 1952



TECHNICAL UNIVERSITY
OF KOŠICE

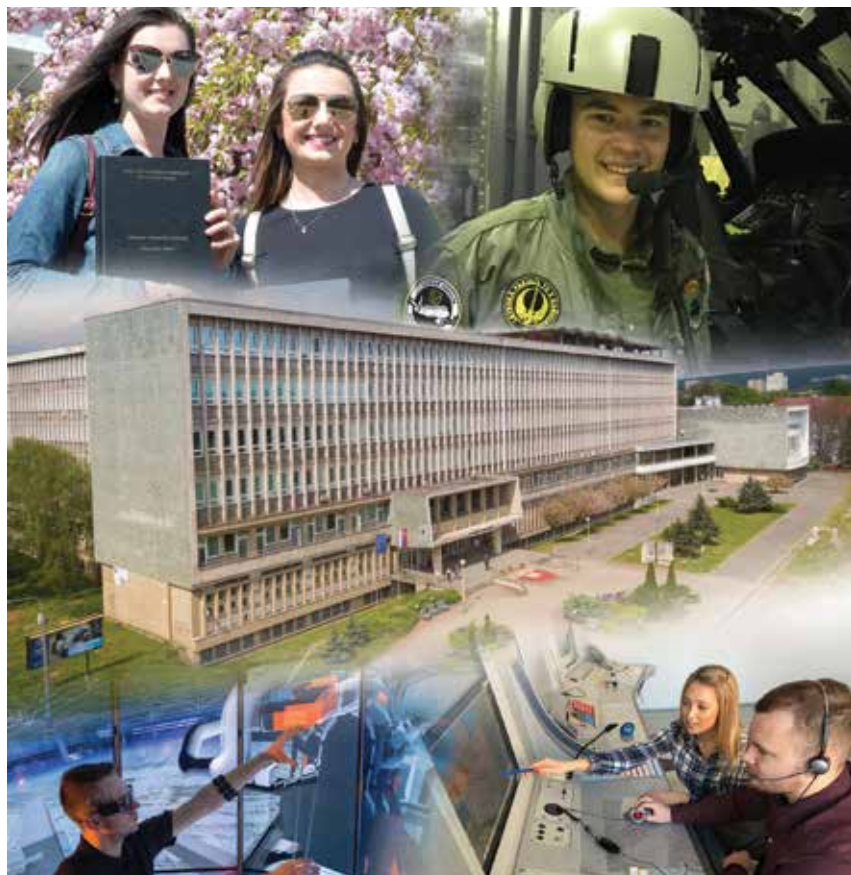
Main activities

The Technical University of Košice (TUKE) is an internationally recognized research and education institution that provides education and smart solutions for various areas of life. TUKE has been ranked in the world's top university rankings, such as: QS World University Rankings, in which TUKE ranked for the first time and in the top 1000, URAP-University Ranking by Academic Performance, SCIMAGO, Webometrics and others. With a total area of 43 hectares and with its three campuses in two regional cities, it is one of the largest universities in Slovakia. Thanks to the interconnection of its nine faculties with a diverse focus, TUKE creates a unique environment for thousands of students. More than 23 per cent of them are foreign students from 47 countries. TUKE offers a wide range of appealing study programs. It works closely with other educational institutions

and industrial facilities at home and abroad (112 university partnerships with 30 countries and 360 valid agreements enabling mobility of our teachers and students within the Erasmus+ program to 31 countries). The support of young innovators is covered by the University Science Park TECHNICOM through the TUKE Startup Centre and TUKE Incubator. Extracurricular activities offer sufficient relaxation in 30 kinds of sports like skin-diving, softball, tabata or noble yachting. Sports activities are covered by the school's athletic stadium, 8 gyms, a baseball field, squash and tennis courts. Sport clubs Akademik TU Košice and Slávia TU Košice, Collegium Technicum choir, Jahodná and Borievka folklore ensembles, as well as the Symphony Orchestra of the Technical University of Košice also operate on the campus. Students can also become members of student television, student radio and the organizations AIESEC, AZU, BEST and IAESTE.

Faculties of TUKE

- Faculty of Mining, Ecology, Process Control and Geotechnologies
- Faculty of Materials, Metallurgy and Recycling
- Faculty of Mechanical Engineering
- Faculty of Electrical Engineering and Informatics
- Faculty of Civil Engineering
- Faculty of Economics
- Faculty of Manufacturing Technologies
- Faculty of Arts
- Faculty of Aeronautics



Technopol International, a.s.

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e-mail: military@technopol.sk
website: www.technopol.sk/military

Established in 1970



Main activities

Technopol International, a.s. is a private joint stock company with more than 50 years tradition. Main activities include: export, import, procurement, design, development, production, supply, support.

Our prime goal is the reliable supply of weapons, weapon systems, ammunition and spare parts

Certification

NCAGE 1019M

Customers / foreign relations

Major international business partners include NATO members, North African and Middle Eastern countries

Business portfolio

- weapons
- weapon systems
- ammunition
- spare parts
- support



UNIVERSITY OF ŽILINA

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Established in 1953



UNIVERSITY
OF ŽILINA

University profile

University of Žilina (UNIZA) with more than 70 years of history belongs to one of the leading educational and scientific institutions in Slovakia. With its rich tradition it occupies a significant place among Slovak universities. This fact is not only connected with the number of students or offer of interesting and quality study programmes but the university also has the significant research and foreign activities. The current university is no longer focused only on transport and communications. It is a broadly-conceived university located in a unique university campus at Veľký Diel. The university also has the following workplaces: the Institute of High Mountain Biology, the Institute of Mediamatics and Cultural Heritage, the Institute of Physical Education, the Institute of Forensic Research and Education, the Institute of Information and Communication Technologies, the Institute of Continuing education, the Institute of Competitiveness and Innovations and the Aviation Training and Education Centre.

At present there are about 7 408 students being educated at seven faculties in 169 accredited study programmes in all forms and degrees of university studies at the University. In its successful existence it has become the alma mater for over 93 000 graduates, highly skilled professionals specialising mostly in transport and technical fields as well as management, marketing or humanities. The quality and readiness of our graduates for the needs of practice is proved by a long-term high interest in hiring them by employers who cooperate with the University in the recruitment process. With its professional profile it is unique in Slovakia. The profile consists of: transport (road, railway, water, air), transport and postal services, traffic routes, transport and civil engineering, electrical engineering, telecommunications, informatics, information and communication technologies, management and

marketing, mechanical engineering, materials and technologies, robotics, machinery design, energies, civil engineering, crisis and security management, civil security, fire protection, forensic engineering, applied mathematics, teaching of academic subjects, library and information science, high mountain biology. In the field of science and research the University of Žilina is involved in the solution of nearly 200 national and 65 international scientific projects and organises about 60 scientific and professional events annually. The results of science and research activities of the University have a major influence not only on educational activities, but also on the development of international cooperation or application in practice.

Cooperation with foreign universities and institutions is crucial for our university. The University of Žilina has signed bilateral agreements with more than 60 countries worldwide, not only within Europe, but also in America (USA, Mexico, Brazil, Argentina, Cuba), Asia (Korea, Japan, China, Taiwan) and Africa (South Africa). In the field of university bilateral cooperation, the university moves forward in developing with the universities, higher education institutions and other institutions concerning the scientific and educational activities. The University of Žilina is a member of international organizations (Magna Charta Universitatum, EUA, IGIP, ECTRI, FEHRL, EARPA, EUROSIS, SDT) and cooperates with them through its representatives.

Faculties of UNIZA

- Faculty of Operation and Economics of Transport and Communications,
- Faculty of Civil Engineering,
- Faculty of Mechanical Engineering,
- Faculty of Electrical Engineering and Information Technology,
- Faculty of Management Science and Informatics,
- Faculty of Security Engineering.



PRODUCTS NOMENCLATURE



WEAPONS AND AMMUNITION

ARMoured VEHICLES AND MEANS OF TRANSPORT

AVIATION, UAV AND TRAINING SIMULATORS

**COMMAND, CONTROL, COMMUNICATIONS, COMPUTERS,
INTELLIGENCE, SURVEILLANCE AND RECONNAISSANCE**

**ENGINEERING EQUIPMENT, SOLDIER'S EQUIPMENT,
SERVICES AND ACCESSORIES**

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ZUZANA 2

155 mm 52 Cal. Self-propelled Gun Howitzer



Description

ZUZANA 2 is a self-propelled autonomous artillery system with automatic loading of ammunition which is capable to provide effective fire by both direct and indirect aiming.

- 155 mm SpGH Zuzana 2 is armed with a 52-caliber barrel that is designed in accordance with the Memorandum of Understanding concerning "Standardization of Elements of 155 mm Howitzers and Ammunitions".
- Electronic equipment, diagnostics and automation of operations during loading and firing rank this weapon among the most advanced weapon systems in the world.
- The weapon is equipped with the inertial navigation equipment and muzzle velocity radar.
- On-board FCS enables to operate with digital maps.
- For direct fire the weapon is equipped with aiming system with built-in TV camera, thermal image camera and laser range-finder.
- The weapon is equipped with additional optical sight for manual aiming.
- Various communication equipment can be installed in accordance with the customer's requirements.

- 155 mm ammunition compliant with the NATO standards is used for firing.
- The ammunition is stored in the conveyers that are capable to carry 40 projectiles and 40 powder charges ready to fire. Beds in the conveyers are universal for all the projectiles and powder charges used in the service. It is enabled storing new types of projectiles of the length up to 1000 mm in the projectile conveyer and load them by means of automatic loading mechanism.
- The system has been designed to meet the ballistic protection in accordance with STANAG 4569 Level 3 and mine protection STANAG 4569 Level 1.
- Crew compartments are air-conditioned.
- The power supply unit which provides electric and hydraulic energy for the drive of the turret aggregates and partially for the chassis aggregates without the need to run the chassis engine is placed between turrets in the rear.

Producer

KONŠTRUKTA – Defence, a.s.
Lieskovec 575/25
018 41 Dubnica nad Váhom
Slovak Republic



EVA M2

155 mm 52 Cal. Self-propelled Gun Howitzer



Description

EVA M2 is a self-propelled, autonomous artillery system featuring automatic ammunition loading capabilities. It is capable of delivering effective fire through both direct and indirect targeting. The system is an updated lighter variant of the ZUZANA 2 howitzer, adaptable to operate on both 6x6 and 8x8 chassis configurations.

Key Features:

- The 155 mm SpGH EVA M2 is armed with a 52-caliber barrel, designed in accordance with the Memorandum of Understanding on the Standardization of Elements of 155 mm Howitzers and Ammunitions.
- Advanced electronic systems, diagnostics, and automation during loading and firing position this weapon among the most sophisticated artillery systems globally.
- Equipped with inertial navigation systems and muzzle velocity radar to enhance accuracy.
- The on-board Fire Control System (FCS) supports operation with digital maps for improved targeting.
- For direct fire engagements, the weapon features an integrated aiming system with a built-in TV

camera, thermal imaging camera, and laser range-finder.

- An additional optical sight is available for manual aiming.
- Various communication equipment can be installed based on customer requirements.
- The system employs NATO-standard 155 mm ammunition.
- Ammunition is stored in conveyors capable of holding 20 projectiles and 20 powder charges, ready for immediate firing. The conveyor beds are universal for all projectiles and charges used in service and can accommodate new projectile types up to 1000 mm in length, loaded via an automatic loading mechanism.
- The system is designed to meet ballistic protection standards in accordance with STANAG 4569 Level 1.
- Crew cabin is air-conditioned and NBC protected.

Producer

KONŠTRUKTA – Defence, a.s.
Lieskovec 575/25
018 41 Dubnica nad Váhom
Slovak Republic



Self propelled mortar AM120



Description

Turret mortar system design for 6x6, 4x4 and similar vehicles. Weaponry consist of mortar 120mm with recoil brake. Minimum crew for operation of mortar is two people - driver and commander. Current combat requirement for protection of crew for reliable and accurate quaidenance of weapon under all weather conditions within the temperature range from -30°C to +50°C.

Producer

ZTS – ŠPECIÁL, a.s.
Lieskovec 575/25
018 41 Dubnica nad Váhom
Slovak Republic

TECHNICAL DATA

Crew	2 persons
Chassis - EXCALIBUR ARMY	TATRA FORCE T 815-7 6x6
Engine output / max. speed	300 kw / 90 km/h
Dimensions (H x W x L)	3220 mm x 2550 mm x 8340 mm
Range elevation / azimuth	40 - 80° / 360°
Range of fire: min / max	504 m / 8200 m
Number of mines in the carousel	35 pcs
Number of rounds per minute	≈ 20
Fire control system - KERAMETAL	LANSYS AM120



Remote Controlled Turret TURRA 30



Description

- A versatile system that can be mounted on both wheeled and tracked vehicles
- Specifically designed for integration with armoured platforms, featuring a 30 mm cannon, SPIKE LR/LR2 ATGM missiles, and a coaxial 7.62 mm machine gun
- Provides exceptional long-range accuracy, supported by advanced ballistic protection, a modular design, and a low-profile structure that reduces radar signature
- Offers a wide range of weapon systems, defensive countermeasures, and additional cutting-edge technologies:

- 3D radar situational awareness system
- Independent gunner and commander sights
- HARPIA Active Protection System
- VIPER Multi-Mission Canister Drone Launcher
- Gladius TWIN Mini Remote Weapon Station (optional)
- SPIKE LR/LR2 (1 × MLP inside the turret, 2 missiles ready to fire)
- Composite ballistic protection

Producer

EVPÚ, a.s.
Trenčianska 19
018 51 Nová Dubnica
Slovak Republic



Offensive and Defensive Systems



MRAZ3 MACHINE GUN

An effective offensive or defensive firepower solution in .50 caliber or other calibers, equipped with a thermal camera and a fire-control computer. The system has approximate dimensions of 140 × 90 × 75 cm and supports different weapon calibers and gun types.

Description

An integrated unmanned combat and surveillance system combining mobile weapon stations, decoy platforms, and autonomous ground units. Designed for area defense, force protection, and counter-UAS operations in complex and contested environments

Development

NOVO s.r.o.
Hlavná 106, 919 26 Zavar
Slovak Republic

Manufacturing & distribution

Mraz Robotics s.r.o.
Bučany 598, 919 28 Bučany
Slovak Republic

PARTISAN TOWER

Camouflaged autonomous turret designed for static perimeter defense, supporting multiple weapon calibers and weapon types. The system has a maximum height of up to 135 cm, a width of 60 cm, and is equipped with a high-capacity battery supply.



MRAZ5 KAMIKATZE

A fast and agile system designed for the destruction of armored vehicles. The system has approximate dimensions of 400 × 700 × 350 mm and is capable of accommodating different types of explosive payloads.



Remote Controlled Weapon Station GLADIUS



GLADIUS 40



GLADIUS DUAL

Description

A stabilized weapon system suitable for various platforms, enabling accurate fire even on the move. It is equipped with advanced electronics for precise observation, targeting, and automatic target tracking.

- Universal high-precision system designed for both stationary and mobile land platforms.
- Stabilized design ensures accurate target engagement in demanding conditions (open terrain, urban areas, mountains, and anti-aircraft missions).
- Electro-optical sighting system: Full HD day camera, thermal imaging camera, integrated laser

rangefinder, and automatic target tracking for maximum combat effectiveness.

- Extensive weapon integration options: machine guns of various calibers (5.56 mm, 7.62 mm, 12.7 mm, 14.5 mm, 30 mm), combined configurations (e.g., 7.62 mm + 12.7 mm or dual 7.62 mm), and a 40 mm grenade launcher.

Producer

EVPÚ, a.s.
Trenčianska 19
018 51 Nová Dubnica
Slovak Republic



GLADIUS 12



GLADIUS MINI

Components for modernization of ZU-23



Description

- The upgraded ZU-23 M anti-aircraft dual cannon features an advanced computer-based fire control system that ensures precise and efficient management, including automation of targeting and firing.
- The optical sight system incorporates advanced sensors and algorithms for detecting and tracking moving targets, making it highly effective against fast-moving aerial threats.
- Effective against fast-moving aerial threats. Additionally, sophisticated object recognition

technology identifies and classifies various targets, while automatic tracking ensures that the cannon remains locked into the target throughout engagement, improving accuracy and reducing the need for manual adjustments.

Producer

EVPÚ, a.s.
Trenčianska 19
018 51 Nová Dubnica
Slovak Republic



Two Man Turret



Description

Two Man Turret is a man operated turret for specialized infantry fighting vehicles and military armored personal carriers (tracked or wheeled). System is designed and tested for usage in hard conditions and to withstand the highest requirements of military armored or infantry corps.

Two Man Turret is equipped with a 30mm automatic gun 2A42, fed by two belts and stabilized in two axis, with a co-axial machine gun 7,62mm PKT and with ATGM Launcher to engage armoured targets either from the turret or out of the turret.

The armament mounted in the TMT turret enables to engage various targets including tanks and attack helicopters. Targets are usually vehicles with lower ballistic protection APC (armored personnel carrier) and logistic vehicles. To destroy MBT (main battle tank) turret is equipped with ATGM KONKURS system. The TMT is provided with a smoke laying equipment with a launcher of smoke grenades.

MAIN POINTS

- azimuth angle range: $n \times 360^\circ$
- elevation angle range: from -5° to $+75^\circ$
- automatic fire control system
- fully automatic stabilization system
- firing can be also operated manually
- various weapons systems
- gun ammunition feeding by two belts
- night and day vision systems
- ball race mean diameter 1780 mm
- smoke grenade – 902 V system

TECHNICAL PARAMETERS

Crew	2 (commander, operator)
Curb weight of turret	2500 kg
Range of voltage supply	22V to 29V DC
Working temperature range	-30°C to $+50^\circ\text{C}$
30 mm 2A42 gun low rate of fire	200 – 300 rounds / min.
30 mm 2A42 gun high rate of fire	550 rounds /min.
7,62 mm PKT co-axial machine gun low rate of fire	250 rounds/min.
7,62 mm PKT co-axial machine gun high rate of fire	700 – 800 rounds/min.
Ammunition stowage - 30 mm gun cartridges	500 pcs
Ammunition stowage - 7.62 mm cartridges for PKT machine gun	2000 pcs
Ammunition stowage – ATGM	turret – 1 piece; vehicle hull – 3 pcs.
Azimuth	$n \times 360^\circ$
Speed in azimuth (nominal)	$30^\circ/\text{s}$
Min. aiming speed in azimuth	$0,07 - 6^\circ/\text{s}$
Elevation	from -5° till $+75^\circ$
Speed in elevation (nominal)	$35^\circ/\text{s}$
Min. aiming speed in elevation	$0,07 - 6^\circ/\text{s}$

Producer

WAY INDUSTRIES, a.s.
Priemysel'na 937/4
963 01 Krupina
Slovak Republic

30 mm automatic gun GTS-30 (2A42) and GTS30N



Description

The 30 mm automatic guns (GTS30/2A42, GTS30N) are designed for firing at light armored targets within a distance up to 1500 m, non-armored targets within a distance up to 4000 m and also low-flying subsonic targets up to 2000 m within a slant distance of 2500 m. From the guns can be fired in single shots or in burst (low or high rate of fire). It offers reliable functioning under sever condition such as temperature range from +50 C up to -50 C in rain, dust, frost or in a very dry environment.

Ammunition types:

- GTS30/2A42 - 30x165 mm AP, HE, HEI, APFSDS-T.
 - GTS30N - 30x173 mm AP, HE, HEI, APFSDS-T.
- Serial production is ongoing in ZTS – ŠPECIÁL.

Producer

ZTS – ŠPECIÁL, a.s.
Lieskovec 575/25
018 41 Dubnica nad Váhom
Slovak Republic

TECHNICAL DATA GTS30 / 2A42

Caliber	30 mm
Number of grooves	16
Rate of fire	high ± 550 rounds/min
	low ± 200 rounds/min
Weight of gun	115 kg
Recoil force	40-50 kN
Gun length	3 027 mm
Voltage of the trigger electric system	27 +2/-5 V
Feeding	two belt type
Re-cocking	pyrotechnical or manual
Number of pyro cartridges	3

TECHNICAL DATA GTS30N

Caliber	30 mm
Number of grooves	16
Rate of fire	high ± 400 rounds/min
	low ± 200 rounds/min
Weight of gun	135 kg
Recoil force	40-50 kN
Gun length	3 030 mm
Voltage of the trigger electric system	27 +2/-5 V
Feeding	two belt type
Re-cocking	pyrotechnical or manual
Number of pyro cartridges	3



DVK-30 one-man turret



Description

MAIN FEATURES:

- light, compact, tested, easy to operate and maintain effective firing on the move at day and night
- high probability hit by first shoot
- high accuracy calculation of ballistic parameters
- turret is easily installable on a variety of wheeled and tracked vehicles
- utilization of combat proven weapons systems,
- ammunition and FCS providing for effective conduct of combat at any weather conditions, day or night
- ATGM
- target tracking

TECHNICAL DATA OF THE TURRET:

- Crew (Gunner): One-man
- Powered elevation: $-4^{\circ} \div +50^{\circ}$
- Manual elevation: $-4^{\circ} \div +58^{\circ}$
- Powered/ Manual traverse: $N \times 360^{\circ}$
- Gun/ Turret stabilization: 3 axes
- Main gun (30 mm): GTS-30 / GTS30N
- Coaxial machinegun: PKT 7.62 mm
- Main gun ready rounds: 100 + 200 pcs.
- Machinegun ready rounds: 1500 pcs.
- Smoke grenade system: 6 x 81 mm
- Empty turret weight (w/o ammo): 1 100 kg

Producer

ZTS – ŠPECIÁL, a.s.
Lieskovec 575/25
018 41 Dubnica nad Váhom
Slovak Republic



One Man Turret



Description

One Man Turret is a man operated turret for specialized infantry fighting vehicles and military armored personal carriers (tracked or wheeled). System is designed and tested for usage in hard conditions and to withstand the highest requirements of military armored or infantry corps.

One Man Turret is equipped with fire control system (FCS), which is designed as a modern electronic system. Together with guns, gunners sight and two axis gyroscopic stabilization of guns, it provides aiming, firing and destroying of targets in short period of time. Turret management system (TMS) controls the mode of operation of turret assemblies and weapon systems (2A42 automatic gun 30 mm; co-axial PKT machine gun 7.62 mm and ATGM KONKURS launcher). All systems are fully automated to provide high and precise accuracy and can be also operated manually. Turret provides armored protection on level 3, against AP bullets (B32) of 7,62 mm in horizontal plane, at angle of slope and inclination of 30° in whole region of azimuth angles (e.g. 360°) according to STANAG 4569, AEP-55 and also environmental standards MIL-STD-461, MIL-STD-810 and its valid parts. Armored protection can be increased by additional armor plates.

MAIN POINTS

- azimuth angle range: $n \times 360^\circ$
- elevation angle range: from -10° to $+50^\circ$
- automatic fire control system
- fully automatic stabilization system
- firing can be also operated manually
- various weapons systems
- gun ammunition feeding by two belts
- night and day vision systems
- 1380 mm or 1780mm ball race mean diameter
- 902 V smoke system (or another mark)

TECHNICAL PARAMETERS

Crew	1 (operator)
Curb weight of turret	1400 – 2000 kg
Range of voltage supply	22V to 28V DC
Working temperature range	-35°C to $+60^\circ\text{C}$
30 mm 2A42 automatic gun rate of fire (low)	120 – 300 rounds /min.
30 mm 2A42 automatic gun rate of fire (high)	550 rounds /min.
7,62 mm PKT co-axial machine gun rate of fire (low)	120 – 300 rounds/min.
7,62 mm PKT co-axial machine gun rate of fire (high)	700 – 800 rounds/min.
Ammunition stowage - 30 mm gun cartridges	200 pcs
Ammunition stowage - 7.62 mm cartridges for PKT machine gun	1200 pcs
Ammunition stowage - ATGM (combat position): 2 pcs	2 pcs
Azimuth	$n \times 360^\circ$
Speed in azimuth (nominal)	$32^\circ/\text{s}$
Min. aiming speed in azimuth	$0.02 - 7^\circ/\text{s}$
Elevation	from -10° till $+50^\circ$
Speed in elevation (nominal):	$33^\circ/\text{s}$
Min. aiming speed in elevation	$0.02 - 7^\circ/\text{s}$

Producer

WAY INDUSTRIES, a.s.
Priemyselná 937/4
963 01 Krupina
Slovak Republic

MORTAR system

Three Calibers - Six Variants - One Concept



Description

60MM Smooth Bore Mortar

- Mortars type M6C/895/1000 are intended for rapid reaction units deployed in the most difficult types of terrain
- Barrel with optional length is made of high-strength steel and guarantees:
- accurate and controlled shooting at the target
- increased range compared to competing systems
- the possibility of using any type of 60mm ammunition
- Specially adapted handle allows:
- changing the launch mode selection
- increased firing rate
- simple and safe operation of the weapon



M8 - 81MM Smooth Bore Mortar

- Design in two ballistic barrel lengths
- meets all relevant NATO standards for conditions of use
- the ability to function safely and reliably in extreme weather and topographic conditions
- The barrel and the rear of the barrel are made of special high-strength steel, enabling shooting at distances over 6 km
- special grooving of the rear of the barrel guarantees quick heat dissipation and a firing rate of 30 shots per minute
- Comfortably controllable bipod stand with shock absorber guarantees zero depointing of the weapon when fired
- The control mechanism of elevation and azimuth are made of stainless steel, with high resistance to water, sand and dust

M12 - 120MM Smooth Bore Mortar

- Design in two ballistic barrel lengths
- A weapon that enables comfortable loading and high cadence for extreme purposes
- Cartridge chamber designed for use of the weapon at high working pressures
- The mortar allows you to fire all available types of ammunition
- By using mines with different number of increments, the system covers a distance from 676m to 9100m
- A special transport trolley with loaded spare parts and repair tools enables quick disassembly of the mortar and readiness for fire within 45 seconds



Producer

KERAMETAL, s.r.o.
Jašíkova 2, 821 03 Bratislava
Slovak Republic

GRAND POWER M4M1



Technical description

The M4M1 incorporates features based on user feedback from extensive testing by Special Operations personnel. The gas block now allows quick adjustment of the gas setting without the need to remove the handguard. New for the M4M1, the ambidextrous bolt release has been improved to function as both a bolt lock and bolt release, with a lever on the right side of the receiver which can be used to lock the bolt back with the index finger of the firing hand. Additionally, the handguard has more material to strike a better balance between heat management and light weight. M4 platform offers wide range of accessories and significant modularity options. Robust and reliable design made of top-quality materials, using most advanced technologies and state of the art tools.

Popular classic features are accompanied by modern additions, such as free-floated handguard with M-LOK slots and accessory rails for accessories. GRAND POWER proprietary grip offers maximum comfort and secure grip in any conditions. Multi-position collapsible stock offers length of pull adjustments. Optional GP muzzle device increases controllability of the weapon, especially in fully automatic mode. GP M4M1 rifle is compatible with regular M4/AR-15 magazines and is equipped with case deflector, dust cover and forward assist. Version with ambidextrous controls is also available on demand. The M4M1 rifle is available in several length variants, with barrel lengths of 11" or 14,5". Further accessories, such as suppressors, bayonets etc are available upon request. All specifications are approximate and can be subject to change unless specified in contract or purchase order.

Version	Barrel length	Overall length (11")	Width	Weight (11")	Height
GP M4M1	11"/14,5"	719/802mm	69mm	2950g	187mm

Producer

GRAND POWER, s.r.o.
 Poľovnícka 29
 974 01 Banská Bystrica – Šalková
 Slovak Republic

GRAND POWER ARAQ47



Technical description

The GP ARAQ47 is a short stroke piston operated select fire rifle chambered in worldwide popular 7.62x39 caliber combining advantages of AR/M4 modularity with power of AK47 rounds. Based on AR15/M4 design, this select fire (fully automatic) rifle offers wide range of accessories and significant modularity options. Robust and reliable design made of top-quality materials, using most advanced technologies and state of the art tools. Popular classic features are accompanied by modern additions, such as free-floated handguard with M-LOK slots and accessory rails for accessories. Handguard can be removed without any

tools. GRAND POWER proprietary grip offers maximum comfort and secure grip in any conditions. Multi-position collapsible stock offers length of pull adjustments. GP ARAQ47 has adjustable gas block (no tools needed to perform adjustment) and is compatible with regular AK47/AKM pattern magazines and is equipped with case deflector, dust cover and forward assist. Version with ambidextrous controls is also available on demand. Further accessories, such as suppressors, flash hiders etc are available upon request. All specifications are approximate and can be subject to change unless specified in contract or purchase order. *please note photos are for illustration purposes only, actual accessories may vary in accordance with order!

Version	Barrel length	Overall length (11")	Width w/o charging handle	Weight w/o magazine	Height w/o magazine
GP ARAQ47	415 mm	1000/900mm	78mm	3425g	194mm

Producer

GRAND POWER, s.r.o.
Poľovnícka 29
974 01 Banská Bystrica – Šalková
Slovak Republic

GRAND POWER R10



Technical description

The GP R10 is a short stroke piston operated semi automatic DMR fire rifle chambered in worldwide popular .308 (7.62x51 NATO) caliber. Based on AR10 platform, this precision rifle offers wide range of accessories and significant modularity options. Robust and reliable design made of top-quality materials, using most advanced technologies and state of the art tools. Popular classic features are accompanied by modern additions, such as free-floated handguard with M-LOK slots and accessory rails for accessories. Handguard

can be removed without any tools. GRAND POWER proprietary grip offers maximum comfort and secure grip in any conditions. Multi-position collapsible stock offers length of pull adjustments. GP R10 is compatible with regular AR10 pattern magazines and is equipped with a case deflector and forward assist. Further accessories, such as suppressors, flash hiders etc are available upon request. All specifications are approximate and can be subject to change unless specified in contract or purchase order. *please note photos are for illustration purposes only, actual accessories may vary in accordance with order!

Version	Barrel length	Overall length	Width w/o charging handle	Weight w/o magazine	Height w/o magazine
GP R10	16.5"	983/1083mm	46,6mm	4200g	195mm

Producer

GRAND POWER, s.r.o.
Poľovnícka 29
974 01 Banská Bystrica – Šalková
Slovak Republic

GRAND POWER STRIBOG AP9 A3



Technical description

GP STRIBOG AP9A3 is a select fire submachine gun from world renowned STRIBOG family of products by GRAND POWER. Chambered in 9x19 NATO, this weapon is operated via roller delayed blowback, thus robust and reliable, yet very accurate and controllable even in fully automatic mode. All of the controls are fully ambidextrous, the charging handle orientation can be switched by user with no additional tools.

STRIBOG comes equipped with side folding stock that locks in both positions, telescopic stock and other options are also available on demand. AP9A3 is highly customizable, namely by picatinny rails and M-LOK slots for installation of sights and other aiming devices, lasers, lights, foregrips etc. Folding backup sights are integrated into upper receiver as standard. 10, 20 and 30 round magazines are available. Muzzle devices, such as suppressors can be installed using 3-lug interface, threaded barrel options are available on demand.

Caliber:	9x19 NATO
Overall length w/open folding stock:	664 mm
Overall length w/closed folding stock:	400 mm
Height:	204 mm
Width:	57/84 mm
Magazine capacity:	10/20/30 rds
Weight:	2470 g
Barrel length:	8"
Firing mode:	closed bolt
Firing system:	roller delayed blowback

Producer

GRAND POWER, s.r.o.

Poľovnícka 29

974 01 Banská Bystrica – Šalková

Slovak Republic

GRAND POWER Tg vz.16



Technical description

GP Tg vz. 16 is a heavy machine gun chambered in either 12,7x108 russian or .50 BMG caliber, based on the DShKM design. now available as a brand new, modernized and advanced version produced by GRAND POWER in Slovak republic (EU) and offered as a portable or vehicle-mounted infantry support weapon. The DShKM is a gas operated, belt fed, air cooled machine gun that fires from an open bolt and in automatic mode only. The gas piston and chamber are located below the barrel; the gas piston is of the long stroke type and is attached to the bolt carrier. The gas

chamber is fitted with a gas regulator, which requires a special wrench to make adjustments. The rear of the receiver houses two spring buffers, one for the bolt and one for the bolt carrier. The heavy barrel is finned for better cooling, and is fitted with a large muzzle brake. The barrel can be detached from the weapon and replaced quite fast and easily. The machine gun is chambered for 12,7x108mm or .50 BMG ammunition and primarily designated for defeating the lightly armoured targets, fire installations and living force of enemy at the distance up to 1.500 – 2.000 m as well as for the defeat of slow-speed low-altitude air targets (helicopters, aircrafts, UAVs) at slant distances of up to 1.500 m.

Caliber	Barrel length	Overall length	Firing rate	Range	Weight w/o support
12,7x108/ .50 BMH	1070mm	1625mm	600 rpm	2000m	34kg

Producer

GRAND POWER, s.r.o.
Poľovnícka 29
974 01 Banská Bystrica – Šalková
Slovak Republic

GRAND POWER K100 MK23



Technical description

GRAND POWER K100, corner stone of GP production line and first model ever produced is now better than ever in all new Mk23 version!

As all 9mm pistols of our production, the K100 is equipped with rotational barrel, unique design which significantly improves recoil pattern of the gun. Chambered in standard 9x19 caliber, this pistol boasts state of the art design with pronounced cocking serrations in rear and front for easy manipulation in harsh conditions or with gloves. Red dot ready slide

allows for mounting of red dot sight for fast target acquisition, four different pattern mounting plates are included in the package), positive safeties and fully ambidextrous controls.

Polymer handle contains steel internal frame which integrates all moving parts. Pistol comes standard with four backstraps of different shapes and sizes to accommodate all hands.

Wide range of equipment and parts that allow for customization of each pistol are available separately. GRAND POWER pistols are produced from top quality materials, using state of the art technologies in GP production facilities in Slovakia.

Barrel length:	108 mm
Overall length:	202 mm
Height w/o magazine:	133 mm
Width:	34 mm
Weight:	785 g

Producer

GRAND POWER, s.r.o.
Poľovnícka 29
974 01 Banská Bystrica – Šalková
Slovak Republic

GRAND POWER P1 Mk23



Technical description

GRAND POWER is proud to introduce compact version of our service product range – The P1, now in all new Mk23 variant.

As all 9mm pistols of our production, the P1 is equipped with rotational barrel, unique design which significantly improves recoil pattern of the gun.

Chambered in standard 9x19 caliber, this pistol boasts state of the art design with pronounced cocking serrations in rear and front for easy manipulation in harsh conditions or with gloves. Red dot ready slide

allows for mounting of red dot sight for fast target acquisition, four different pattern mounting plates are included in the package positive safeties and fully ambidextrous controls. Polymer handle contains steel internal frame which integrates all moving parts. Pistol comes standard with four backstraps of different shapes and sizes to accommodate all hands.

Wide range of equipment and parts that allow for customization of each pistol are available separately. GRAND POWER pistols are produced from top quality materials, using state of the art technologies in GP production facilities in Slovakia.

Barrel length:	93 mm
Overall length:	188 mm
Heigh w/o magazine:	133 mm
Width:	36 mm
Weight:	730 mm

Producer

GRAND POWER, s.r.o.

Poľovnícka 29

974 01 Banská Bystrica – Šalková

Slovak Republic

Smoke Screen Masking System



Description

Variable system of vehicle protection against highly accurate guidance weapons and reconnaissance-firing system

- 80mm Smoke Grenade Launcher SGL-001
- 81mm Smoke Grenade Launcher for "TUCHA" 902 system
- Launching Control Box compatible with Laser Warning System
- Interface frames and connection cables
- Smoking and Training Grenades DGO-1 type 4
- Integration in new vehicles and modernization programs

Producer

S.M.S., spol. s r. o.
Pionierska 423
018 41 Dubnica nad Váhom
Slovak Republic

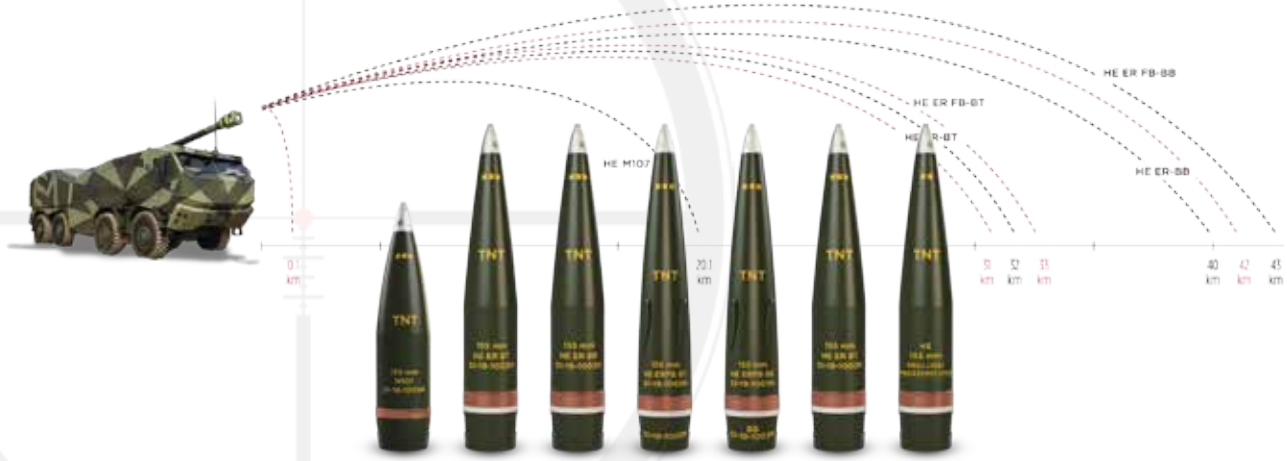


Multispectral Smoke Grenade



Smoke Grenade Launcher

Artillery ammunition 155mm



Description

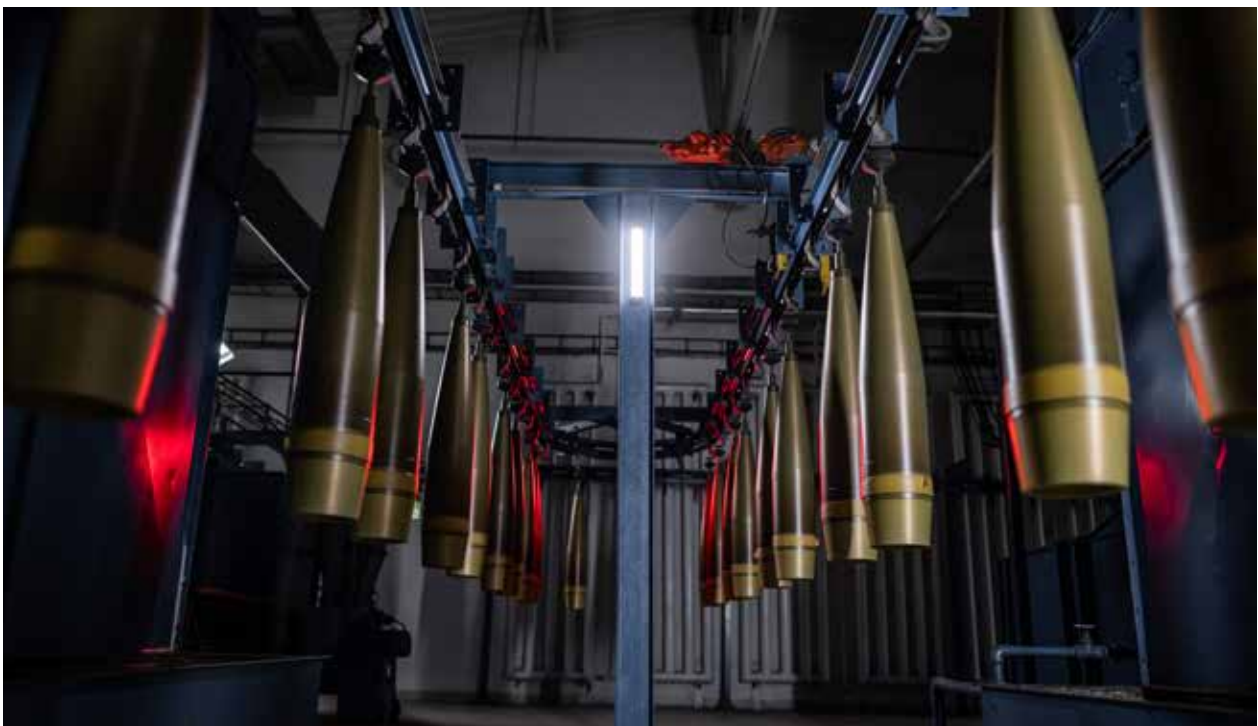
155mm artillery ammunition from the portfolio of MSM GROUP is a product that can be used in many of the currently used 155mm guns and howitzers worldwide. The ammunition has been tested in 155mm weapon systems such as ZUZANA, NORA B-52, G5/G6, M109, M198, FH-70, and KRAB. The ammunition can be used against infantry, lightly armored targets, and structures. MSM GROUP offers a wide variety of 155mm ammunition for maximum flexibility and user comfort during training and operational use. The portfolio offers High Explosives of different types – standard M107 projectiles of a different design – with nubs, boat tails, and base bleed units – to ensure an extended range of 43 km. The 155mm ammunition is supplied with point detonating fuzes of own design – KZ 984. The KZ 984 fuze fulfils all NATO standards and requirements for

155mm ammunition, but they can offer their customers other fuze types – proximity, time, and multi-purpose along with our NATO standard partners.

Projectiles can be supplied with various propelling charges depending on the customer's demand – M3A1, M4A2, M119, M203, and modern Bi-Modular charge system, ensuring the best and most advanced firing capabilities. The 155mm ammunition is currently in service in more than 18 countries worldwide.

Producer

MSM GROUP s.r.o.
Štúrova 925/27
018 41 Dubnica nad Váhom
Slovak Republic
www.msm.sk



2. Armoured vehicles and means of transport

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UDS⁴ "THE FOUR" - APC

4x4 Armoured Tactical Vehicle - Mobility - Modularity - Protection



MOBILITY

The all-wheel drive vehicle is designed to be mobile beyond the paved roads, in severe off-road conditions and wherever the operation takes its place. The vehicle is equipped with independent suspension system and differential locks in each axle, providing UDS4 APC capability to traverse off road obstacles, mud, snow, whether in rural or urban environments. In addition, the vehicle can be equipped also with a winch, traction chains and central tire inflation system.

MODULARITY

CREW BODY of UDS4 APC Crew Bodie provide high level of situational awareness and protection while the effective insulation creates exceptionally user-friendly environment for the Crew. Different bodies and optional superstructures are easily interchangeable within several minutes. Bodies are versatile and spacious to adapt customer specific equipment, inside and outside the crew body. Suitable for use with various different weapon stations. Every combat version includes another capsule cargo ISO10' in price. Reliable and proven vehicle technology is integrated in the UDS4 Backbone structure, which allows easy maintenance and protects the powertrain regardless of the vehicle configuration.

PROTECTION

Mine blast	STANAG 4569
Ballistic protection	STANAG 4569, Upgradeable with add-on Protection kit
EFP / RPG	Add-on kit
CBRN protection	Add-on options

UDS4 APC vehicle keeps the crew safe and maintains crew performance even in hazardous environment. Due to its modularity structure, the vehicle can be protected to meet tasks specific requirements. UDS4 APC vehicle are used in the hardest operational duties.

UDS4 APC GLOBAL SUPPORT NETWORK

- Mercedes-Benz OM926 engine
- Mercedes-Benz driver interface, electronics and pneumatics
- Allison 3500 automatic transmission.

Vehicle is build using mass-produced components and technologies. This guarantees worldwide services and ensures high operational availability for the fleet.

POWERTRAIN

Engine	6-cylinder, 4 stroke diesel
Transmission	6-speed automatic
Axles	Independent suspension, Lockable differentials
Wheels	365/85 R20 or 395/80 R20
Brakes	Pneumatic disc-brakes equipped with ABS

CONFIGURATION

Height	2550 mm
Width	2500 mm
Length	6000 mm
Gross weight	16500 kg
Payload (up to)	5000 kg
Wheelbase	3800 mm
Ground clearance	400 mm
Seating	2+8 (squad) + cargo capsule ISO10'
CTIS	Optional
Climate control	Compressor driven, Semi-automatic
Electrical	24 V system

PERFORMANCE

Max. speed	≥ 100 km/h
Range	≥ 600 km
Approach angle	40°
Departure angle	40°
Stability tilt	37°
Fording depth	1200 mm
Climbing	60



Producer

CSM Industry s.r.o.
Daxnerova 756
980 61 Tisovec
Slovak Republic

UDS⁴ "THE FOUR" - RECON

4x4 Armoured Tactical Vehicle - Mobility - Modularity - Protection



MOBILITY

The all-wheel drive vehicle is designed to be mobile beyond the paved roads, in severe off-road conditions and wherever the operation takes its place. The vehicle is equipped with independent suspension system and differential locks in each axle, providing UDS4 RECON capability to traverse off road obstacles, mud, snow, whether in rural or urban environments. In addition, the vehicle can be equipped also with a winch, traction chains and central tire inflation system.

MODULARITY

CREW BODY of UDS4 RECON Crew Bodie provide high level of situational awareness and protection while the effective insulation creates exceptionally user-friendly environment for the Crew. Different bodies and optional superstructures are easily interchangeable within several minutes. Bodies are versatile and spacious to adapt customer specific equipment, inside and outside the crew body. Suitable for use with various different weapon stations. Every combat version includes another capsule cargo ISO10' in price. UDS4 Backbone platform forms the robust base for the UDS4 RECON. Backbone structure, which allows easy maintenance and protects the powertrain regardless of the vehicle configuration.

PROTECTION

Mine blast STANAG 4569
Ballistic protection STANAG 4569, Upgradeable with add-on Protection kit
EFP / RPG Add-on kit
CBRN protection Add-on options
UDS4 RECON vehicle keeps the crew safe and maintains crew performance even in hazardous environment. Due to its modularity structure, the vehicle can be protected to meet tasks specific requirements. UDS4 RECON vehicle are used in the hardest operational duties.

UDS4 APC GLOBAL SUPPORT NETWORK

- Mercedes-Benz OM926 engine
- Mercedes-Benz driver interface, electronics and pneumatics
- Allison 3500 automatic transmission.

Vehicle is build using mass-produced components and technologies. This guarantees worldwide services and ensures high operational availability for the fleet.

POWERTRAIN

Engine	6-cylinder, 4 stroke diesel
Transmission	6-speed automatic
Axles	Independent suspension, Lockable differentials
Wheels	365/85 R20 or 395/80 R20
Brakes	Pneumatic disc-brakes equipped with ABS

CONFIGURATION

Height	2550 mm
Width	2500 mm
Length	6000 mm
Gross weight	16500 kg
Payload (up to)	2000 kg
Wheelbase	3800 mm
Ground clearance	400 mm
Seating	2+3 + pick-up for 2 pcs of euro-pallet
CTIS	Optional
Climate control	Compressor driven, Semi-automatic
Electrical	24 V system

PERFORMANCE

Max. speed	≥ 100 km/h
Range	≥ 600 km
Approach angle	40°
Departure angle	40°
Stability tilt	37°
Fording depth	1200 mm
Climbing	60



Producer

CSM Industry s.r.o.
Daxnerova 756
980 61 Tisovec
Slovak Republic

UDS4 "THE FOUR" – MEDEVAC/AMBULANCE

4x4 Armoured Tactical Vehicle - Mobility - Modularity - Protection



MOBILITY

The all-wheel drive vehicle is designed to be mobile beyond the paved roads, in severe off-road conditions and wherever the operation takes its place. The vehicle is equipped with independent suspension system and differential locks in each axle, providing UDS4 AMBULANCE capability to traverse off road obstacles, mud, snow, whether in rural or urban environments. In addition, the vehicle can be equipped also with a winch, traction chains and central tire inflation system.

MODULARITY

CREW BODY of UDS4 AMBULANCE Crew Bodie provide high level of situational awareness and protection while the effective insulation creates exceptionally user-friendly environment for the Crew. Different bodies and optional superstructures are easily interchangeable within several minutes. Bodies are versatile and spacious to adapt customer specific equipment, inside and outside the crew body. Suitable for use with various different weapon stations.

Every combat version includes another capsule cargo ISO10' in price. UDS4 Backbone platform forms the robust base for the UDS4 AMBULANCE. Reliable and proven vehicle technology is integrated in the UDS4 Backbone structure, which allows easy maintenance and protects the powertrain regardless of the vehicle configuration.

PROTECTION

Mine blast STANAG 4569
Ballistic protection STANAG 4569, Upgradeable
EFP / RPG Add-on kit
CBRN protection Add-on options
UDS4 AMBULANCE vehicle keeps the crew safe and maintains crew performance even in hazardous environment.
UDS4 AMBULANCE vehicle are used in the hardest operational duties.

UDS4 APC GLOBAL SUPPORT NETWORK

- Mercedes-Benz OM926 engine
- Mercedes-Benz driver interface, electronics and pneumatics
- Allison 3500 automatic transmission.

Vehicle is build using mass-produced components and technologies. This guarantees worldwide services and ensures high operational availability for the fleet.

POWERTRAIN

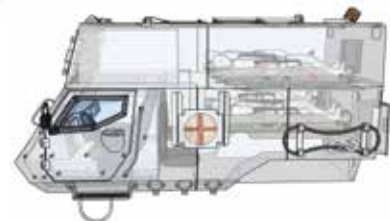
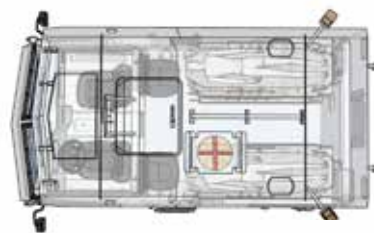
Engine 6-cylinder, 4 stroke diesel
Transmission 6-speed automatic
Axles Independent suspension, Lockable differentials
Wheels 365/85 R20 or 395/80 R20
Brakes Pneumatic disc-brakes equipped with ABS

CONFIGURATION

Height 2550 mm
Width 2500 mm
Length 6000 mm
Gross weight 16500 kg
Payload (up to) 2000 kg
Wheelbase 3800 mm
Ground clearance 400 mm
Seating 2+2+4 evacuated (3 evacuated)
CTIS Optional
Climate control Compressor driven, Semi-automatic
Electrical 24 V system

PERFORMANCE

Max. speed ≥ 100 km/h
Range ≥ 600 km
Approach angle 40°
Departure angle 40°
Stability tilt 37°
Forcing depth 1200 mm
Climbing 60



Producer

CSM Industry s.r.o.
Daxnerova 756
980 61 Tisovec
Slovak Republic

UDS4 "THE FOUR" – ISO10'CARGO / CONTAINER SOLUTIONS

4x4 Armoured Tactical Vehicle - Mobility - Modularity - Protection



MOBILITY

The all-wheel drive vehicle is designed to be mobile beyond the paved roads, in severe off-road conditions and wherever the operation takes its place. The vehicle is equipped with independent suspension system and differential locks in each axle, providing UDS4 ISO10'CARGO capability to traverse off road obstacles, mud, snow, whether in rural or urban environments. In addition, the vehicle can be equipped also with a winch, traction chains and central tire inflation system.

MODULARITY

CREW BODY of UDS4 ISO10'CARGO Crew Bodie provide high level of situational awareness and protection while the effective insulation creates exceptionally user-friendly environment for the Crew. Different bodies and optional superstructures are easily interchangeable within several minutes. Bodies are versatile and spacious to adapt customer specific equipment, inside and outside the crew body. Suitable for use with various different weapon stations. Every ISO10'CARGO version includes another capsule PICK-UP in price. Reliable and proven vehicle technology is integrated in the UDS4 Backbone structure, which allows easy maintenance and protects the powertrain regardless of the vehicle configuration.

PROTECTION

Mine blast STANAG 4569
Ballistic protection STANAG 4569, Upgradeable with add-on Protection kit

EFP / RPG Add-on kit
CBRN protection Add-on options

UDS4 ISO10'CARGO vehicle keeps the crew safe and maintains crew performance even in hazardous environment. Due to its modularity structure, the vehicle can be protected to meet tasks specific requirements. UDS4 ISO10'CARGO vehicle are used in the hardest operational duties.

UDS4 GLOBAL SUPPORT NETWORK

- Mercedes-Benz OM926 engine
- Mercedes-Benz driver interface, electronics and pneumatics
- Allison 3500 automatic transmission.

Vehicle is build using mass-produced components and technologies. This guarantees worldwide services and ensures high operational availability for the fleet.

POWERTRAIN

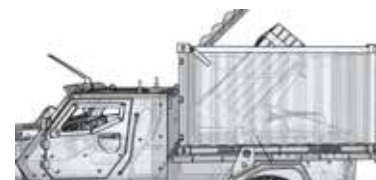
Engine 6-cylinder, 4 stroke diesel
Transmission 6-speed automatic
Axles Independent suspension, Lockable differentials
Wheels 365/85 R20 or 395/80 R20
Brakes Pneumatic disc-brakes equipped with ABS

CONFIGURATION

Height 2550 mm
Width 2500 mm
Length 6000 mm
Gross weight 16500 kg
Payload (up to) 5000 kg
Wheelbase 3800 mm
Ground clearance 400 mm
Seating 2+ ISO10'CARGO
CTIS Optional
Climate control Compressor driven, Semi-automatic
Electrical 24 V system

PERFORMANCE

Max. speed ≥ 100 km/h
Range ≥ 600 km
Approach angle 40°
Departure angle 40°
Stability tilt 37°
Fording depth 1200 mm
Climbing 60



Producer

CSM Industry s.r.o.
Daxnerova 756
980 61 Tisovec
Slovak Republic

Armored Tactical Vehicle ATV 4X4 Zetor Gerlach



Description

The Flagship of Zetor Engineering Slovakia, a.s. is Armored Tactical Vehicle ATV 4x4 ZETOR GERLACH

The Slovak 4x4 armored tactical vehicle project – GERLACH reflects on new combat and safety factors gained from new/current skills and experience from 21st century combat deployments.

MAIN ADVANTAGES

High level of protection

- Ballistic protection: STANAG 4569 Volume 1 level 3
- Mine protection: STANAG 4569 Volume 2 level 3a, 3b
- Safety cabin: guaranteed protection by modular additional armour, double floor and anti-mine, „V“ shape protection

COMFORT AND ERGONOMY

- Biggest cabin in the segment
- Layout of the safety cabin designed for 2+4
- 7.7 m³ of indoor space
- Low noise-special noise damping and anti-vibration materials

RELIABILITY

- Components strictly from EU

MOBILITY AND DYNAMICS

Performance specified for optimum utility

- Max. speed: 110 km/h (68 mph)-limiter
- Range: 600 km with 220l tank (375mi / 58 gal US)
- Engine: 240 kW (326 Hp) Torque 1300 Nm (959 ft-lbs)
- Transmission: 6 speed automatic
- Power/Weight: 21,5 Hp/t
- Width: 2.56 m (100.4 in)
- Wheelbase: 3,6 m (141.7 in)
- GVW: 15 200 kg (33 510lbs)
- Clearance: 465 mm (18.3 in)
- Turning radius: 7,5 m (24.6 feet)



MODULARITY

- ATV version with crew 2+4
- RDV version with crew 4-6
- Utility version with crew 2
- According demand of customer

Producer

Zetor Engineering Slovakia, a.s.
Robotnícka ul. 365, 017 01 Považská Bystrica
Slovak Republic

Wolf 25 AD



Wolf 25 AD

State-of-the-art Counter Drone Air Defense System, intended for targeting, engaging and destroying threats such as: Lancet, Shahed and FPV drones. Intended for protection of critical infrastructure, borders and convoys.

Producer

DefTech a.s.
 Matušková 48
 976 31 Vikanová
 Slovak Republic

S-band Aesa Multi Mission Radar by Rheinmetall:

- + 360 degree radar coverage
- + Working while the vehicle is moving
- + Tracking up to 150 targets at the same time
- + DETECTION RANGE:
 - Micro UAV: 5km
 - Lancet: 8-10km
 - Fighter aircraft: 20km
 - Missile: 10km
 - Hovering helicopter: 12km
 - RAM: 5km
- + Powerful ballistic calculation, computing impact coordinations of artillery and missiles of the enemy

Multirole turret Mangart by Valhalla:

- + Lightweight, multirole turret with dual feed system, and extremely precise stabilisation, to allow engaging air defense targets, and shooting on move
- + Ammunition capacity: 360 rounds
- + Available auxiliary weapons: machine gun, MANPAD, ATGM, gatling gun
- + Produced by KZV

Proximity Fuze ammunition by MES:

- + State of the Art proximity fuze ammunition for 25x137 NATO guns
- + Self deconating ammunition after proximity function detected a target in 1,5m radius
- + Only 8-10 rounds necessary to destroy targets
- + Produced by KZV

Tremendous firepower by Daycraft:

- + Electrically driven NATO 25x137mm dual feed autocannon.
- + Extreme accuracy to increase hit probability.
- + Up to 250 rounds per minute
- + Engage distance: 1.8km
- + Produced by KZV

Powerful and modular by DefTech:

- + Modern MRAP chassis with high ballistic protection, compliant with NATO standards

AKTIS 4x4.1 R-08



Description

Established in Slovak Armed Forces
 Length: 7.38 m
 Width: 2.55 m
 Height: 3.35 m (without load).
 Weight: 12.000 kg
 Engine: MAN 6-cylinder, type D 0836 LFL50, 6871 cm³ displacement, turbo charged, inter cooler, liquid cooled.
 Horsepower: 176 kW at 2.300 rpm.
 Transmission: 9+1 speed ZF type ECOMID 9S 1110
 Transfer case: 2-speed, type VG 172.
 Electrical system: 24 volt, negative ground.
 Brakes: Air-over-mechanical.
 Tyres: 365/85 - R20.

Fuel type: Diesel. F-34
 Fuel capacity: 300 liters
 Range: 700 km
 Crew: 3
 Additional: ABS. Hydraulic winch, STIS-system,
 Variants: AKTIS 4x4.1 R-08 platform truck, AKTIS 4x4.1 R-08 mobile hospital, AKTIS 4x4.1 R-08 commander truck, AKTIS 4x4.1 R-08 fuel transporter, AKTIS 4x4.1 R-08 container carrier

Producer

TANAX TRUCKS a.s.
 Červeňova 28
 811 03 Bratislava
 Slovak Republic



MAN HX32.440 8x8 BB (HX77)



Description

Established in Slovak Armed Forces

Length: 10.30 m

Width: 2.55 m

Height: 3.36 m (without load).

Weight: 32.000 kg (70.400 lb.).

Engine: MAN 6-cylinder, type D 2066 LF34, 10.518 cm³ displacement, turbo charged, inter cooler, liquid cooled.

Horsepower: 324 kW at 1.900 rpm.

Transmission: 12-speed ZF type 12AS 2302 OD, MAN TipMatic

Transfer case: 2-speed, type VG 172.

Electrical system: 24 volt, negative ground.

Brakes: Air-over-mechanical.

Tyres: 395/85 - R20.

Fuel type: Diesel. F-34

Fuel capacity: 800 liters

Range: 1000 km

Crew: 3

Additional: ABS. Hydraulic winch, CTIS-system, NBC protection

Variants: MAN 32.430(HX77) with add-on armour

Producer

TANAX TRUCKS a.s.

Červeňova 28

811 03 Bratislava

Slovak Republic



3. Aviation, UAV and Training simulators

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Viper SD4 AFT (Air Force Trainer)



Description

TOMARK AERO is a division of TOMARK, s.r.o., specializing in aviation industry. It designs, develops and manufactures its own all-metal two-seat aircraft Viper SD4 and Skyper GT9.

Business portfolio

Viper SD4 AFT (Air Force Trainer)

The configuration and equipment of the Viper SD4 AFT (Air Force Trainer) is structurally, but also instrumentally focused on the quality training of flight procedures required by air force pilots. The conceptual core lies in the focus on emergency procedures, ILS and VOR precision approach and landing. Great start of training for every fixed or rotary wing military pilot.

- Air Force Training-focused structure concept
- HOTAS-like and retractable gear simulation controllers
- robust all-metal structure
- top flight characteristics with low operating and maintenance costs
- high safety standards with all-aircraft ballistic recovery parachute system
- modern avionics with interior camera for factual based post-flight debriefing

Viper SD4 RTC

Exclusive EASA-certified all-metal two-seat aircraft with great flight performance for flight schools to train professional pilots and for time building. MTOM 600 kg ensures high efficiency and low operating costs.

Viper SD4 Night-VFR

EASA-certified variant, similar to RTC, which also meets the requirements of the VFR night flight rules.

Viper SD4 TOW

Variant with light but more powerful 130 hp engine for excellent glider towing performance. With MTOM 600 kg, it can tow gliders up to 850 kg.

Skyper GT9

Universal all-metal high-wing aircraft with STOL characteristics. The spacious, modern cabin provides excellent view for aerial photos and video. It is very effective as a parachuting aircraft too.

Certification

TOMARK AERO s.r.o. is a long-term owner of the ISO 9001:2015 quality management certificate. Processes in the company were defined, checked, certified and met the requirements for various activities.

We also have an established and certified quality control system for welding processes according to STN EN ISO 9001:2016 and STN EN ISO 3834-2:2006 standards with issued certificates SK 3834-041/2009-I and SK 3834-072/2012-II.

Customers / foreign relations

Hundreds of aircraft in active use all over the world. Main markets include USA, Germany, France, South Korea, Poland, Ireland, Slovakia, Turkey, Australia with appropriate local dealership network for sales and after-sales service.

Producer

TOMARK AERO s.r.o.
Strojnícka 5
080 01 Prešov
Slovak Republic



Glass Cockpit and Pod Plane Equipment



Description

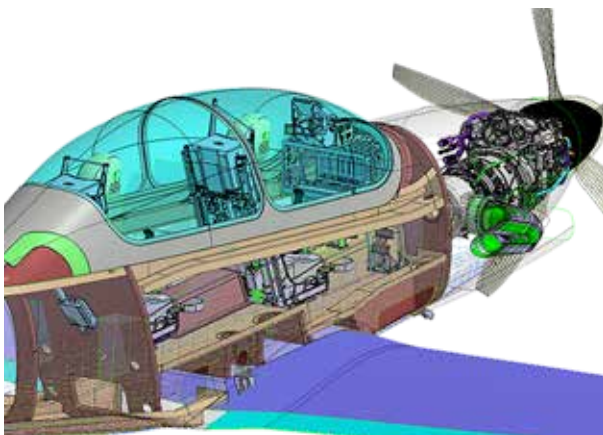
Raytech helps your dreams to take off. Since 1992, we have been focused on optimizing cable harnesses, saving precious weight and volume. By doing so, we assist with our knowledge in the conception and design of the most complex tasks.

The planning and integration of components such as glass cockpits and external payloads like gun pods, gimbal cameras and sensor arrays, e.g. thermal vision, represents a significant part of our field of expertise in the aviation sector.

We make your decision easy, at Raytech there is only one decision criterion: perfection.

Producer

Raytech, s.r.o.
Kopčianska 10
851 01 Bratislava
Slovak Republic



MD TH/AH 530 - Multi-role Light Armed Helicopter System



Description

MD Helicopters representative for selected countries.

The MD TH/AH 530 Block II is a battle-proven, agile, and cost-effective multi-role helicopter platform, capable of rapid mission reconfiguration between advanced pilot training and full-spectrum combat operations. With decades of operational use evolution and a 90%+ mission availability rate, the TH/AH 530 family has become a trusted tactical asset in numerous global armed forces.

Designed for training, reconnaissance, precision strike, and close support missions, this lightweight rotorcraft offers unmatched agility in urban and forested terrain. It is uniquely suited to complement heavier platforms like the UH-60 Black Hawk by filling tactical gaps in light strike and ISR (intelligence, surveillance, reconnaissance) missions.

Platform Highlights

- Modular configuration: Quickly convertible from TH530 (unarmed trainer) to AH530 Block I or II (armed versions)
- Advanced avionics: Integrated Garmin glass cockpit, NVIS capability, and optional EO/IR targeting
- Flexible armament:
 - M134 miniguns, M3P machine guns
 - 2.75" unguided rockets (Hydra) and precision-guided munitions (APKWS, Hellfire)
- No hydraulic system: Reduces maintenance complexity, increases reliability
- Compact dimensions: Enhances maneuverability in confined or urban spaces
- Crashworthy airframe with ballistic protection for crew survivability
- Low acquisition & operating costs, delivering high return on defense investment

Training & Logistics Integration

The TH530 variant is equipped with all interfaces required to convert into an operational AH530, making it ideal for initial pilot training, mission rehearsal, and fleet standardization.

IDAG and AERO-IDAG offer comprehensive training, MRO support, spare parts delivery, and the option to establish a local, customer owned and operated maintenance facility.

Operational Interoperability

- High systems compatibility with UH-60: EO/IR sensors, comms/nav, weapon interfaces
- NATO-standard integrations: Mode 5 IFF, datalinks, tactical displays
- Proven legacy of joint operations with US and NATO special operations aviation units

Technical Data (Selected)

Max Takeoff Weight	1,701 kg
Engine	Rolls-Royce 250-C30 (650 hp)
Max Cruise Speed	204 km/h
Service Ceiling	4,877 m
Range	487 km (with LBATS)
Rotor Diameter	8.32 m
Crew	1-4
Armament	Modular, up to 4 hardpoints (machine guns, guided and unguided missiles)

Strategic Fit

With armed forces operating complex platforms including medium-to-heavy helicopters, transport and multirole fighter aircraft, the TH/AH 530 offers a complementary capability for missions where lighter, more agile assets outperform larger platforms.

These include:

- Special forces insertion/extraction
- Close air support
- Armed escort
- Reconnaissance
- Precision strike operations

The integration of TH/AH 530 alongside other platforms offer a cost-effective force multiplier, expanding operators mission scope and operational flexibility.

Producer

International Defense and Aerospace Group (IDAG)
Polus Towers, Vajnorská 100/B, 831 04 Bratislava
Slovak Republic

Raybird-3 Unmanned Aerial System



Description

- Aerial mapping and surveying
- Monitoring of facilities in areas of natural and man-made disasters
- Monitoring of power lines, industrial facilities, oil and gas pipelines
- Search and rescue operations (SAR)
- Wildfires prevention
- Anti-poaching
- Borders control
- ISTAR missions

Wingspan.....	3-4,2 m
MTOW.....	23 kg
Flight Duration	28+ hours
Cruise Speed.....	110 km/h
Maximum Flight Altitude.....	5500 m
Maximum Flight Range	2500 km
Payload Capacity	5-10 kg
Propulsion System	EFI, four-stroke gasoline engine
Fuel.....	95 Octane
Data Link Range.....	up to 220 km
Operating temperature rate	from -35 °C to +55 °C
System Deployment Time.....	up to 25 minutes
Automated Takeoff and Landing	mechanical catapult, parachute landing on airbag

Producer

Skyeton s. r. o.
Krmanova 852/1
040 01 Košice
Slovak Republic



Advanced Military Land Training System



Description

VRM's military land training systems utilize cutting-edge technologies to deliver realistic and engaging training environments. These simulators authentically replicate military land platforms, including vehicle controls, weapons systems, and operator stations. From urban warfare and convoy operations to tactical maneuvers, our simulators place soldiers in lifelike battlefield settings. Whether simulating vehicle handling, anti-aircraft operations, or mission rehearsals, the land-based simulators support a wide variety of training applications. This flexibility enables individual and unit-level development across multiple combat roles.

Comprehensive Training Features

- Driving, detection, identification, aiming, and firing training
- Tactical exercises including convoy, defense, and decision-making
- Independent simulation for commander, driver, and gunner stations
- Full-scale replica of vehicle interior and controls
- Integrated armament use with ballistic protection modeling



- Immersive visual systems and motion feedback
- Instructor monitoring, scenario customization, and after-action review

System Architecture and Simulation Models

- Open modular system design for modernization and COTS integration
- Vehicle Dynamics Model (VDM): simulates ground and amphibious performance under normal, abnormal, and emergency conditions
- Environmental effects simulation: wind, snow, rain, icing, visibility, day/night cycles
- High-fidelity system models replicating physical and logical operation of real subsystems, including accurate failure modes
- Scalable architecture: standalone or networked deployment, supporting single-vehicle to platoon-level or larger multi-vehicle training

Producer

Virtual Reality Media, a.s.
Rybárska 1
911 01 Trenčín
Slovak Republic



Flight & Navigation Procedures Trainer (FNPT)



Description

Fixed and rotary wing applications for commercial, military and government organizations. Simulators are built and certifiable up to FNPT II MCC FAA/EASA standards.

Main parts of trainer:

- Replicated cockpit (full size)
- Digital Control Loading System
- Spherical screens, direct projection display systems
- Image Generator and terrain databases (geo-typical and geo-specific)

- Technology
- Internal IOS
- VR goggles for Augmented Reality training applications (cockpit familiarization, gunnery training, etc.)

Producer

Virtual Reality Media, a.s.
Rybárska 1
911 01 Trenčín
Slovak Republic



Flight Training Device (FTD)



Description

Fixed and rotary wing applications for commercial, military and government organizations. Simulators are built and certifiable up to Level 6 (FAA) /Level 2 (EASA) standards.

Main parts of simulator:

- Full size original or replicated cockpit
- Digital Control Loading System
- Spherical screens with collimated or direct projection display systems
- Image Generator and terrain databases (geo-typical and geo-specific)
- Technology
- Internal, External IOS

FTDs for Military applications contains Debriefing station, simulated onboard weapons and special systems for tactical, combat and mission trainings, NVG compatible, etc.

Producer

Virtual Reality Media, a.s.
Rybárska 1
911 01 Trenčín
Slovak Republic



Software Defined Simulator



Description

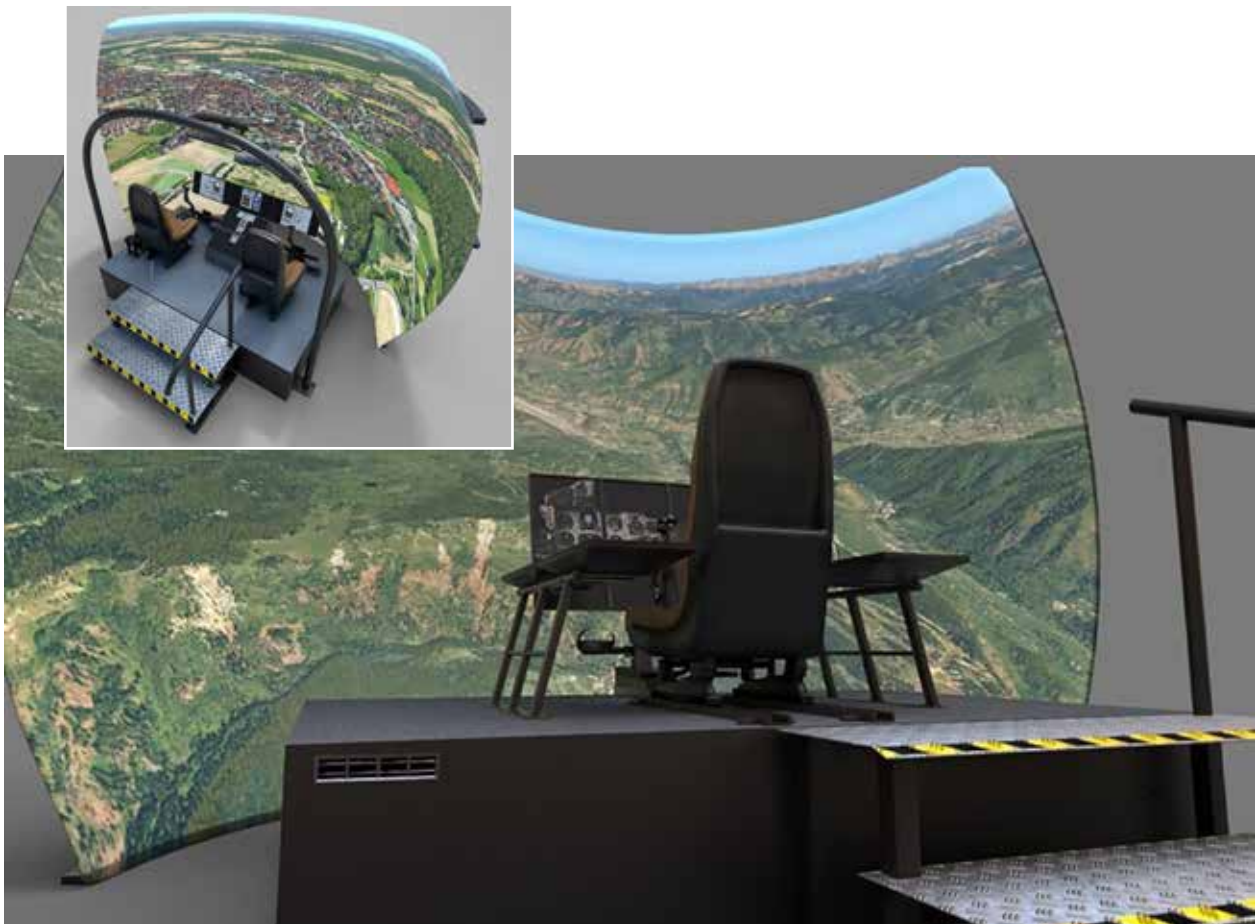
Software Defined Simulator (SDS) is a product platform developed by VRM, which provides modularity on synthetic training, and requires minimum implementation effort on hardware, easier and affordable.

SDS enables the interconnection of real-time platform level simulators for participation in simulated exercises and provide sufficient level of fidelity, for individual, mission, and tactical training.

System is built as COTS product. Open Architecture allows future upgrades and platform reconfiguration for numerous fixed and rotary wing or land applications.

Producer

Virtual Reality Media, a.s.
Rybárska 1
911 01 Trenčín
Slovak Republic



Full Flight Simulator (FFS) / Full Mission Simulator



Description

Fixed and rotary wing applications for commercial, military and government organizations. Simulators are built and certifiable up to Level D category under FAA/EASA/ICAO standards.

Main parts of simulators:

- Full size original or replicated cockpit
- Digital Control Loading System
- Motion-compatible collimated display systems providing up to 220° x 60° FOV or Direct projection display systems providing up to 270° x 90° FOV
- LED projectors with projector control and motorized optical edge-blending
- Image Generator and terrain databases (geo-typical and geo-specific)
- 6 DOF Motion System
- Technology
- Internal, External IOS

Full Mission Simulator for Military applications contains Debriefing station, simulated onboard weapons and special systems for tactical, combat and mission trainings, NVG compactible etc.

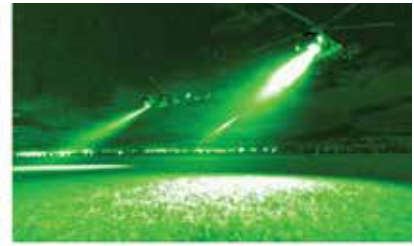
Simulation allows significant training improvement and substantial reduction in actual aircraft flight hours, manpower, equipment producing significant savings in expenditures.

Producer

Virtual Reality Media, a.s.
Rybárska 1
911 01 Trenčín
Slovak Republic



Image Generator PowerVision PRO



Description

Universal visualization platform designed for professional applications built on COSTS HW and supporting customized 3D terrain of large dimensions, detailed 3D airport models and areas of interest implemented into geo-specific and/or geo-typical terrains by Customer's choice.

PowerVision PRO provides an open licensing policy that allows successful integration in any region of the world. Compatibility beyond the requirements for training facilities of FAA / EASA certification bodies and military institutions.

Highly detailed terrain databases of the continents from authentic data sources (orthographic satellite / aerial images, elevation and vector data, LIDAR) in cm resolution. Volumetric pyro-effects of ammunition firing impact, explosions, animation of a protective cover of the technic, and unique intact animation.

Producer

Virtual Reality Media, a.s.
Rybárska 1
911 01 Trenčín
Slovak Republic



4. Command, Control, Communications, Computers, Intelligence, Surveillance and Reconnaissance

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DELOSYS – Artillery Command & Fire Control System



Description

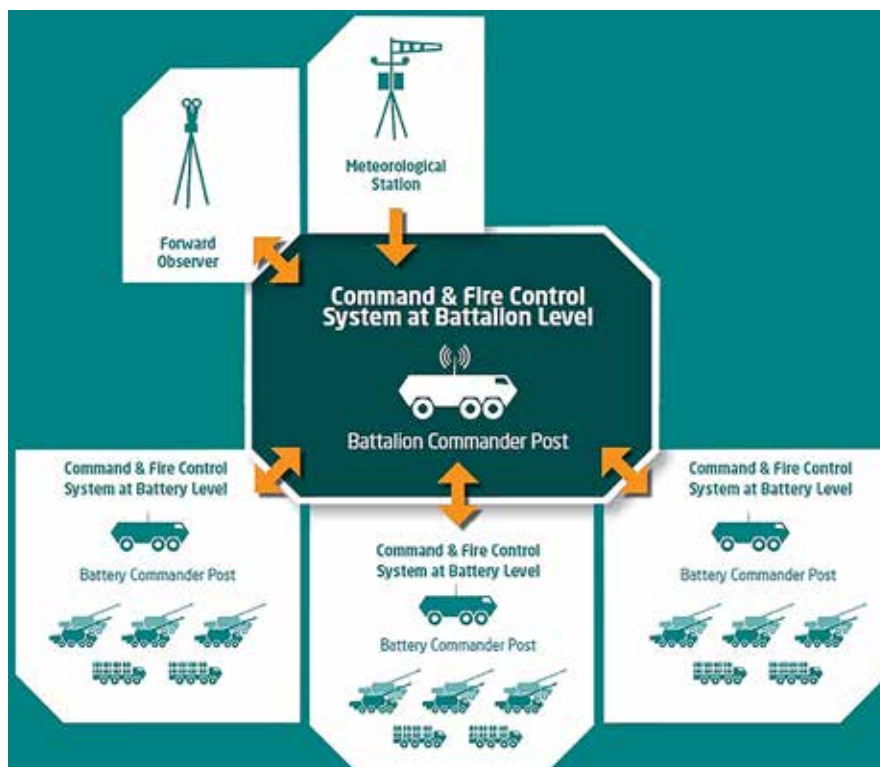
DELOSYS is a comprehensive artillery command and fire control system to be deployed on battalion and battery levels in conjunction with various artillery units covering alternatively gun howitzers, rocket launchers and mortars in typical formations. It is an open C4I system designed to automate battlefield command and fire control using the latest technical and software means. The system can be easily adjusted to fit any existing national fire command and control systems currently serviced. It might be built in any suitable carrier – container.

Functionalities incorporated

- Calculating the topographic information
- Processing the meteorological information
- Processing the information from forward observation system
- Computing the firing data using differential equations
- Using the digital maps
- Fire planning

Producer

KONŠTRUKTA – Defence, a.s.
Lieskovec 575/25
018 41 Dubnica nad Váhom
Slovak Republic



LANSYS system for artillery

Balanced Concept

Modular Cognition

SEE PAGE 38

Producer

KERAMETAL, s.r.o.
Jašíkova 2
821 03 Bratislava
Slovak Republic



Description

LANSYS Fire Control & Command System with integrated Automated Gun Fire Control System

AUTONOMOUS WEAPON COMMANDERS



Structural flexibility = ONE SYSTEM FOR ARTILLERY EQUIPMENT

- 105 mm Light Field Gun,
- 122 mm Field Howitzer,
- 130 mm Medium Gun,
- 155 mm Towed and Self Propelled Howitzer,
- 120 mm Mortars,
- Rocket Launchers

LANSYS SYSTEM ARCHITECTURE FOR SELF-PROPELLED HOWITZERS



LANSYS SYSTEM ARCHITECTURE FOR ROCKET LAUNCHERS



LANSYS SYSTEM ARCHITECTURE FOR TOWED M46 FIELD GUN & 155MM HOWITZER



LANSYS SYSTEM ARCHITECTURE FOR SELF-PROPELLED MORTAR AM120



LANSYS – Proven Modular System

- Comprehensive Fire Mission preparation at Brigade / Battalion / Battery level
- Control Multiple Weapon Types
- Ammunition Management
- Survey Calculation Options
- Fire Planning Management
- Rapid Data and Voice Dissemination
- Manual Entry Backup on each LANSYS node
- Easy Integration of customer HW sensors
- Multi-mode Communication Integration
- Easy Interface to Third Party C2I Systems
- Optional integration of INS / GPS / MVR sensors
- Charge Temperature, Meteorological and Muzzle Velocity Corrections available
- Supports Variable Mapping Systems (UTM, MGRS 10 Figure, Lat / Long, Regional)
- Integrated Digital Mapping
- AAR Advanced Stores / Data Synchronization
- Position Management
- Simultaneous Fire Missions
- Multiple Language Options
- PSCM & Safety Alerts
- Data Logs for Training Analysis



Dashboard



ECU

Description

Reduce data lines and increase the resilience of your vehicle with CAN and CAN compatible components from Raytech.

The primary purpose of a Controller Area Network (CAN) is to reduce cable harnesses and thereby save costs and weight. The special feature of Raytech's CAN bus systems is the decentralized structure. Instead of a centralized electronic box, we install several Electronic Control Units (ECU). Each ECU takes over the control of a specific part of the vehicle and can be quickly and easily exchanged by pre-programmed units in case of damage.

Raytech offers the design and construction of control units, as well as cable harnesses. Starting with the ECUs, Raytech can also provide the operator interfaces in the form of dashboards, displays and entire glass cockpit solutions. In addition, Raytech offers a large portfolio of CAN compatible devices, such as intelligent fuse boxes, central tire inflation systems (CTIS), pneumatic transmission controls (TC-PCU), fuel tank switch over systems, cabin and vehicle lighting and many more.

Producer

Raytech, s.r.o.
Kopčianska 10
851 01 Bratislava
Slovak Republic

COMTAG® Mobile Communication System



Description

COMTAG® of the third generation is a family of tactical cloud ready devices for software-defined, vehicular, tactical communication intercom suitable for any situation that calls for a reliable voice and data communication with an user interface that is user-friendly and comfortable.

USAGE

It is a universal solution for the needs of interconnecting the crew members and devices, as well as for accessing the vehicle's radio communication means to connect with other vehicles, command posts or crews outside of the vehicle.

Architecture – Modularity and Scalability

The COMTAG® modular concept features a central unit connecting crew terminals with external systems like radios, mobile networks, and alert detectors. It uses low-maintenance star-topology cabling, allowing turret connection via a moving commutator. Existing intercom wiring can be reused during partial upgrades. Modularity is achieved by customizing components to user needs.

The primary COMTAG® division includes:

- Basic voice and data component
- Extended voice and data component

The COMTAG® modular architecture enables integration from light vehicles all the way to the complex environments of mobile commands.

Functionality

The functionality of a COMTAG® setup is defined by the central unit's software, which can be updated anytime without changing components or altering the installation. The system is designed for minimal size, low weight, and low power consumption.

WORKING CONDITIONS

Operating temperature:
-40°C - +50°C MIL-STD 810G (H)

Storage temperature:
-46°C - +71°C MIL-STD 810G (H)

Climate resistance:
MIL-STD 810 G (H), STANAG 2895, IP54-IP67

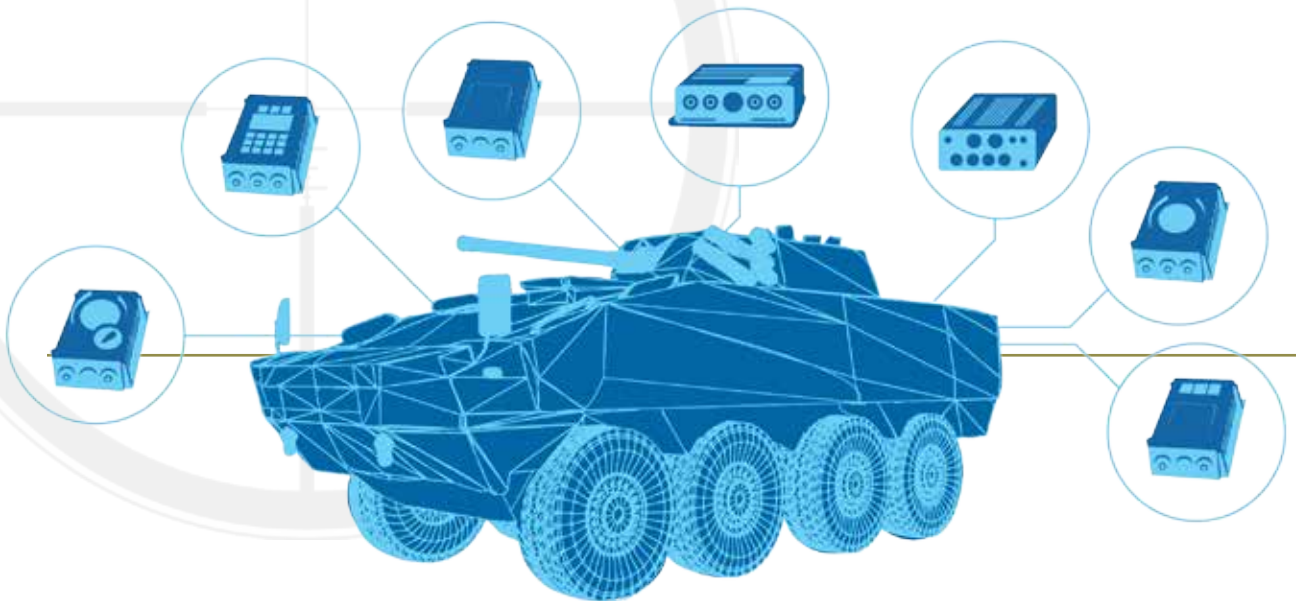
Mechanical resistance:
Vibrations/impacts – 5G/20G MIL-STD 810G (H)

EMC:
Emission/resistance MIL-STD 461G

Producer

Aliter Technologies, a.s.
Turčianska 16
821 09 Bratislava
Slovak Republic

COMTAG® Mobile Communication System



COMTAG® MAIN DEVICES:

Intercom

Rugged, software-defined, vehicular, tactical communication system.



AT10402 Tactical Server

Rugged devices providing superior computing power for tactical C2 applications. It has been designed to build communication networks in quickly deployable and highly mobile tactical units. Built on Intel® Xeon D-1577, or Intel® Tiger Lake-H i7-11850HE and nVIDIA® RTX™ A2000 graphics unit.



AT10203 Mobile switch

Rugged 10-port switch is built on Cisco ESS-3300, provides reliable and secure data connection in tactical mobile communication networks. It supports multicast, has built-in security features and offers a wide range of management options.



B2R MANET IP Radio

Rugged radio creates tactical mobile infrastructure via MANET radio network for data, video, and audio transmission.



AT10302 Mobile router

Rugged high-performance router (4x LAN Ethernet, 2x WAN Ethernet or optical port) built on Cisco ESR-6300. Provides reliable and secure data routing in tactical mobile communications networks. The router is particularly suitable for networks of highly mobile units.

Producer

Aliter Technologies, a.s.
Turčianska 16
821 09 Bratislava
Slovak Republic

COMTANET®

ICT modules for deployable and mobile tactical units



Description

COMTANET® is tactical cloud-ready system delivering IP voice, data, and video services to military command centers or civil crisis response operations centers. It integrates military/civil radios, high-speed MANET radios, satellite gear, and wired connections creating a comprehensive tactical communications network.

USAGE

Voice and data services - Voice and data services are the core function of the entire system. It contains network components including switches, routers, firewalls, servers, radio communication gateway, power units together with VoIP software, server operating systems and app packages.

Transmission services - The purpose of these services is to achieve a stable connection of the COMTANET® infrastructure to the external environment. It supports a broad range of standard interfaces and several exceptional, proprietary radio communication means. Information security services - Protection against system resources misuse and data transfer security. Management and control services - The role of these

services is real-time monitoring of usage parameters and the generation of alarms and control logs.

Technical support and safety services - Safety functions for preventing components from being damaged and the personal safety of users and maintenance crews during repairs.

WORKING CONDITIONS

Operating temperature:

-40°C - +50°C MIL-STD 810G (H)

Storage temperature:

-46°C - +71°C MIL-STD 810G (H)

Climate resistance:

MIL-STD 810G (H), STANAG 2895, IP54-IP67

Mechanical resistance:

Vibration/friction MIL-STD 810G (H)

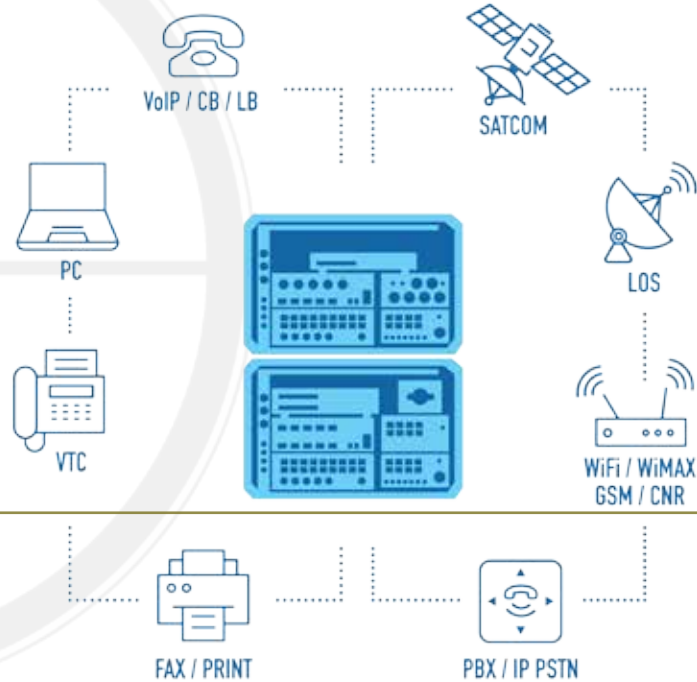
EMC:

Radiation/resistance MIL-STD 461G

Producer

Aliter Technologies, a.s.
Turčianska 16
821 09 Bratislava
Slovak Republic

COMTANET® ICT modules for deployable and mobile tactical units

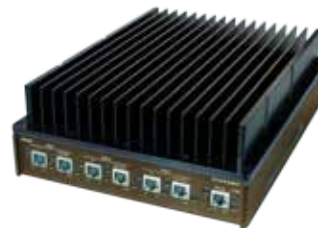


COMTANET® MAIN DEVICES:



AT21803 Mobile router with PoE

Rugged high-performance router (4x LAN Ethernet, 2x WAN Ethernet or optical port) built on the Cisco ESR-6300. Provides reliable and secure data routing in tactical communication networks.



AT24302 Power supply unit (AC/ DC)

Rugged unit providing DC power, 2x 24 V and 1x 12 V and three high-performance PoE injectors according to the latest standards (IEEE802.3bt, IEEE802.3at) with IP management interface.



AT21903 Mobile switch with PoE

Rugged high-performance switch (8x 10/100/1000Base-T Ethernet port with PoE or PoE+ (IEEE 802.3at), 2x 1G/10G port equipped with optical or metal SFP module) built on Cisco ESS-3300.



AT21201 Voice communication gateway

Rugged device providing a fully automatic and maximally unattended transition from IP telephony networks to radio networks and vice versa.



AT22102 DC power distribution unit with UPS

Rugged device with six separate DC outputs for power supply and the backup of tactical communication systems. The standard network management system enables the collection of information about the status and operation of the device via the SNMPv.3 protocol.

Producer

Aliter Technologies, a.s.
Turčianska 16
821 09 Bratislava
Slovak Republic

Command and Control Centre



Description

MegoSoft C2 Mission Platform

MegoSoft is a modular military-grade C2 platform providing real-time situational awareness and command functionality. The system aggregates GPS positioning, unit status, heading, health telemetry, and multi-channel video feeds from UGVs, vehicles, and dismounted soldiers into a unified operational dashboard. It enables digital mission planning, route and zone definition, live mission monitoring, and operational reporting, including heat-map generation. All mission data is time-stamped, geo-referenced, encrypted, and stored in a secure mission data repository for real-time analysis and after-action review. MegoSoft supports secure interoperability and data exchange with NATO-standard C4 systems, enabling seamless integration into allied command-and-control infrastructures.

GhostMesh communication kit

The Ghostmesh communication kit is a attritable mesh radio solution that turns each UGV into a node in a self-healing, ad-hoc network for attritable swarms. C2 data and sensor feeds can hop across multiple paths, maintaining connectivity even when individual units are lost or jammed. Available in vehicle-mount and handheld formats, GhostMesh supports rapid drop-in replacements and dispersed robotic formations in high-threat environments where infrastructure is limited and attrition is expected.

Autonomous path & voice control

In Autonomous mission mode, the operator defines waypoints or objectives on the digital map and the UGV automatically plans and executes the route, rerouting as needed around obstacles and no-go areas. Supervision replaces continuous teleoperation, enabling one operator to manage more than one platform. Integrated voice control lets the operator issue spoken commands, which is translated into mission actions, treating the robot as a subordinate element rather than a remote-controlled vehicle.

Resilient nod for signal-denied environment

The Resilient nod delivers resilient navigation in GPS- and signal-denied, contested electromagnetic environments. Routes are planned in MegoSoft; if the C2 link is jammed or lost, the UGV executes a lost-link procedure and continues along the pre-planned route under autonomous control. A fused sensor stack provides accurate dead-reckoning until the link is restored, maintaining mission progress under electronic warfare.

Development & distribution

NOVO s.r.o.
Hlavná 106
919 26 Zavar
Slovak Republic



CTIS Central Tire Inflation System



Description

Raytech's Central Tire Inflation System (CTIS) technology maximizes vehicle mobility by adjusting tire pressure to any terrain. Raytech's CTIS allows users to adjust tire pressure to the ideal level based on vehicle load, terrain type and usage. The pressure in each tire is controlled regardless of the vehicle load and terrain (e.g., mud, sand, snow, swamp, etc.). Whether on paved roads or rough terrain, Raytech's CTIS technology increases maneuverability, preserves tires and reduces fuel consumption while significantly lowering operating costs. In addition, Raytech's CTIS reduces interruptions associated with tire malfunctions, such as minor punctures, leaks or even getting stuck in mud.

Benefits of CTIS Systems

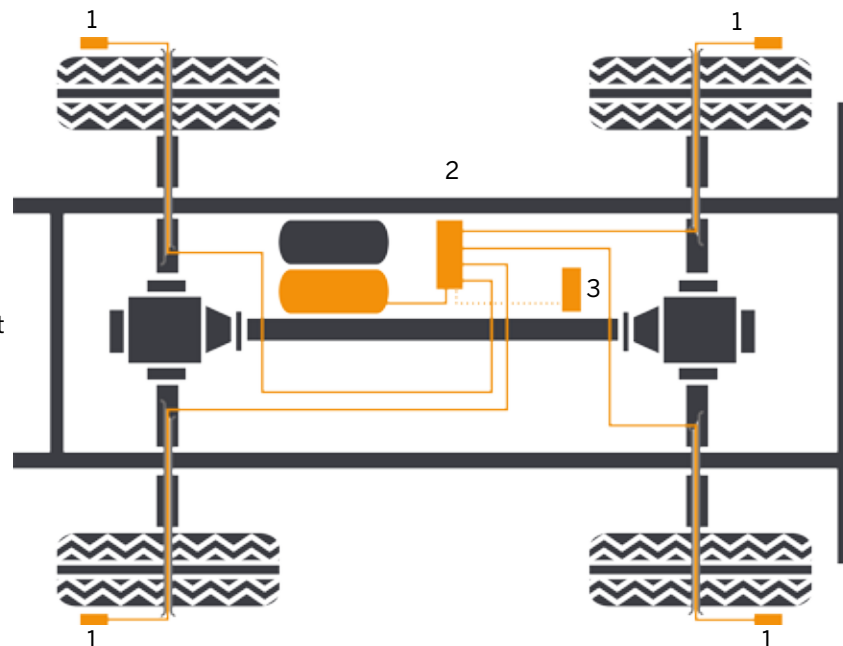
- Better grip & mobility
- Longer tire life, less tire leaks
- Enhanced transportability comfort
- Lower operating costs
- Alerts driver of potential tire problems
- Higher vehicle speeds over rough terrain
- Less structural stress on vehicle drive train
- Improved fuel efficiency across all kind of roads
- Improved ride quality and driving stability
- Complete design and installation of valves, PCUs, CAN bus wiring harnesses and display out of one hand.
- Worldwide customer support.

Producer

Raytech, s.r.o.
Kopčianska 10
851 01 Bratislava
Slovak Republic

System Overview

- 1 Wheel Valve
- 2 PCU
Pneumatic Control Unit
- 3 Display



LED Lighting Solutions



Description

Light up the darkest night and dispel the gloom with our powerful LED lighting solutions, or be the undetected shadow in the night and navigate with our infrared.

With Raytech, you can acquire everything from one source, starting from headlights, position and interior lights to rear lights. Our field-proven, state of the art and reliable modular LED solutions meet every customer's mil-requirement. In addition, we also develop solutions specifically according to our customer's need.

Raytech does not rely on mass. But on class, innovation and high quality. Our self-developed Safe Cabin Light deserves the spotlight. This cabin light with integrated rechargeable battery and combat mode, ensures emergency light even when all other systems have already failed.



Producer

Raytech, s.r.o.
Kopčianska 10
851 01 Bratislava
Slovak Republic



Mobile Command Post



Description

Mobile platform with self-sufficient control center that allows to quickly reach its destination, from where it can be deployed in less than 10 minutes to collect information from integrated VIMA tethered drone (virtual mast) or to create communication environment within the line of sight of carried radio station. It can be used to support operations of military and emergency services and to maintain security at large social or commercial events.

USAGE

It can be used by small mobile teams to gather and share visual information, or to provide stand-alone communication and information services. Thanks to the air-conditioned cabin, it provides crew members with cover and protection in adverse conditions (weather, wind). Hidden in a van, the control center quickly reaches its destination, from where it can be used.

DESIGN

MCP is designed to provide information and communication technology services as stand-alone or in a small team group using their own elements for collecting and sharing information by VIMA.

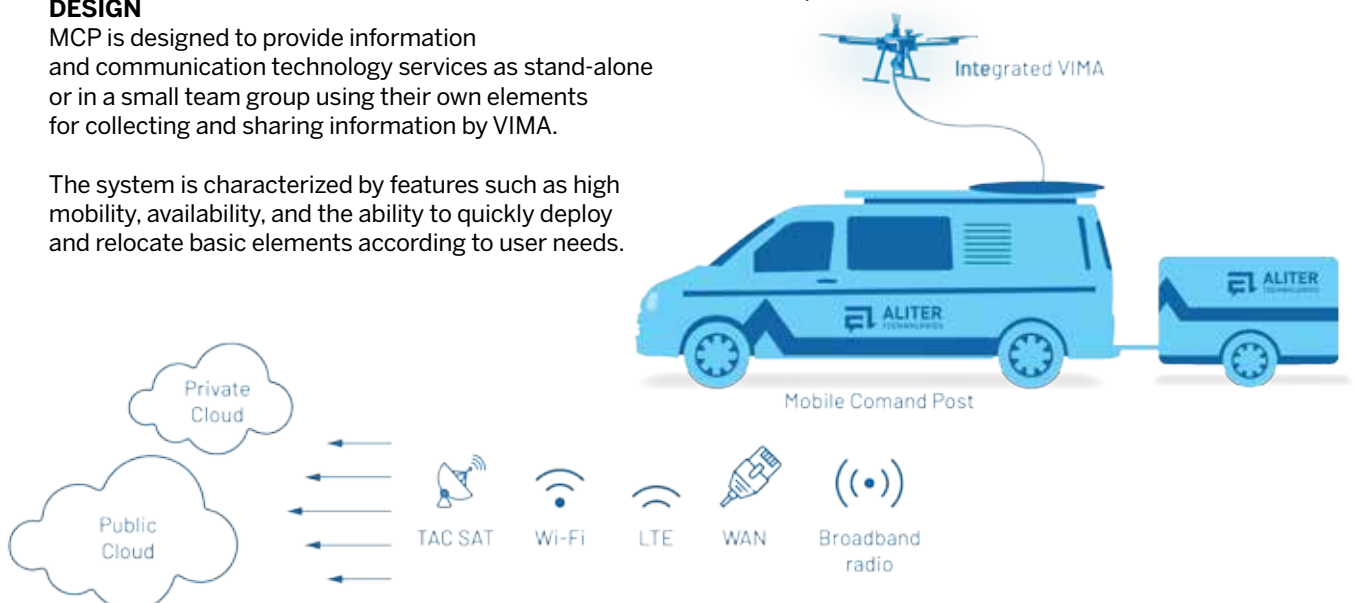
The system is characterized by features such as high mobility, availability, and the ability to quickly deploy and relocate basic elements according to user needs.

MAIN FEATURES

- The Mobile command post (MCP) controls a tethered drone and acquires data from it, whether it's imagery or other types of information. It can also function as a retransmission site.
- Air-conditioned control workplace (control and display units).
- ICT subsystem with the possibility of connection to communication networks, including satellite.
- Standard communication interfaces and protocols based on requirement (Ethernet, LTE, satellite, etc.).
- Energy subsystem providing energy independently within 24 hours.

Producer

Aliter Technologies, a.s.
Turčianska 16
821 09 Bratislava
Slovak Republic



Ensuring operational superiority



Secure voice communication

In mission-critical communications, secure voice and data exchange are essential. The military requires reliable, field-proven technology with 24/7 availability that supports multiple security domains – during standard operations and highstake missions. These solutions must be interoperable with existing IT infrastructure and legacy systems while complying with the latest safety and security standards. Our voice communication systems provide secure, rapid and interoperable communication – whether fixed, deployable, mobile, manned, or unmanned. The advanced gateway for IP-based military communications seamlessly integrates and converts protocols across all channels, ensuring secure and reliable operations.

Integrated mission command and control

Search and Rescue operations require continuous situational awareness to save lives. These operations demand coordinated efforts to ensure quick decision-making, resource alerting and dispatching, and case



resolution. Our integrated Command and Control (C2) solution offers a Common Operational Picture (COP) employing Geographic Information System (GIS) to display all relevant data. C2 features form-based case management tools, a workflow engine enabling multi-user collaboration and decision-making, automatic legal recording, and integration with the in-house voice communication system.

Digitising military operations

Advanced military air traffic control

As military mission demands increase, air navigation service providers worldwide face the challenge of delivering safe, reliable, and efficient air traffic control (ATC) services while managing a mix of legacy and modern technologies. Our advanced digital technologies enhance the capabilities of human controllers, enabling them to safely movements and improve operational efficiency. Our tower automation solutions integrate essential ATC functions – such as weather, flight data processing, automatic terminal information, service broadcasting, airbase lighting, and surveillance – while reducing costs.

Deployable and remote digital tower

To ensure secure combat operations, deployable digital towers priorities the safety, security, quality, and comfort of operators without compromise. Fixed (remote) digital towers improve efficiency for smaller airbases, offer cost-effective contingency towers, and enhance situational awareness, flight safety and training. Our tower solutions lead the way in introducing remote digital towers (RDT) and enabling air traffic control (ATC) services from various geographic locations. By leveraging multiple sensors, our solutions provide controllers with the advanced situational awareness required for safe operations.

Producer

FREQUENTIS Solutions & Services s. r. o.
Karadžičova 7244/8
821 08 Bratislava
Slovak Republic

Innovating technology



Holistic air defence networks

Access to sensor data and communication is critical for success in combat environments. The battlefield poses challenges like information overload, nonintegrated data, rapidly changing circumstances, and uncertainty from missing information. Overcoming these challenges is a key objective for defence organisations. Our network concept goes beyond formal military air traffic management and command centres, enabling secure tactical data exchange across operators and diverse military units. Network-enabled capabilities are essential for modern military operations, supporting coordinated decision-making based on fast, reliable information and communication systems.

Unified voice, video and data recording

Defence organisations rely on secure, detailed post-mission documentation for analysis, decision making, and improving future operations. Ensuring complete data collection, security and accuracy are top

priorities. Our intuitive and reliable solutions collect data from multiple sources, enabling accurate and efficient report creation with restricted access for authorised personnel. Designed to meet the evolving demands of the defence industry, this advanced recording solution securely captures essential data and confidential communications. It features a user-friendly interface for seamless playback and fully integrates with Frequentis systems, ensuring compatibility with both current and emerging technologies.

Selected references

U.S. Army, USA

Part of a multi-year agreement with the Federal Aviation Administration (FAA) under the IVSR contract. Over 20 sites at critical U.S. Army Aviation bases have been equipped with the defence VCS, including Air Information Centers (AIC), Army Radar Approach Control Centers (ARAC), Army ATC Tower (ATCT).

Bundeswehr, Germany

Bundeswehr has been using Frequentis systems for military ATC, air defence, search and rescue task and missions. The National Air Policing Centre uses the company's Air Policing solution based on its incident management system for multi-agency collaboration (Air Force, Police, Public Transport). A customer-tailored-VCS provides all military ATC services at 20 German military airfields and two mobile towers.

Slovak Air Force

Extensive modernisation programme, providing Slovak Air Force with NATO compliant ground-to-ground and ground-to-air communication.

Producer

Frequentis Solutions & Services s. r. o.
Karadžičova 7244/8
821 08 Bratislava
Slovak Republic



Remote Control for Weapon Systems ARCA



Description

- Designed to control a turret assembly or a monitoring system via fiber optic cable, Ethernet cable, or wireless radio transmission
- Allows the crew to fully utilize the turret assembly for observing the surroundings and eliminating threats even when the crew is camping outside the vehicle
- The maximum distance between the ARCA and the controlled assembly can range from several meters to several kilometers, depending on the chosen type of transmission

Producer

EVPÚ, a.s.
Trenčianska 19
018 51 Nová Dubnica
Slovak Republic



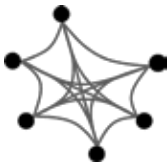
Blockchain



Deploy your own private or consortium blockchain

Description

Leverage our cloud-based solutions to build, host and use your own blockchain apps and functions on the blockchain while we manage all the necessary tasks and activities to keep the infrastructure secure, agile and operational.



Public blockchain:

Anyone can read a public blockchain, send transactions to it, or participate in the consensus process. They are considered to be “permissionless”.

Every transaction is public, and users can remain anonymous. Bitcoin and Ethereum are prominent examples of public blockchain.



Private blockchain:

The chain is controlled by a single organisation that determines who can read it, submit transaction to it, and participate in the consensus process.



Consortium blockchain:

The consensus process is controlled by a pre-selected group of corporations for example. The right to read the blockchain and submit transaction to it may be public or restricted to participants. Consortium blockchains are considered to be “permissioned blockchains” and are best suited for use in business.

Producer

Decent Cybersecurity s. r. o.
Teplická 4
921 01 Piešťany
Slovak Republic

5. Engineering equipment, Soldier's equipment, Services and Accessories

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UDS214 DEFENCE 6X6 / 8X8 NON-ARMOURED Multifunctional Mobile Telescopic Excavator



Description

UDS214 DEFENSE is self-propelled, Multifunctional Mobile Telescopic Excavator mounted on various NON-ARMORED chassis. The UDS214 is primarily intended for military engineering support groups and rescue corps and finds its application wherever there is a need for immediate action to save lives and property, during natural/industrial disasters, forest fires or support before, during and after warfare supporting the combat units.

UDS214 DEFENSE:

- NBC/CBRN Filter System +AC/Webasto in all cabs
- Bosch Rexroth hydraulic, John Deere engine
- Enhanced rotating head and boom with increased mechanical and thermal resistance
- Equipment and tools storage boxes and anchorage points are integrated in lateral protection of machine.
- Light masking - complete switch-off of all lamps without restriction on driving, LED working lights
- Ready for transport on the railway/air transport
- Multiple climate zones C1/A1 (-32°/+49°C)
- Tactical metal connectors, gun holders in cabs
- F-34/F-63 FUEL, protective grills on the cab
- The paint system with enhanced a climatic corrosion resistance, combat poisoning agents and decontamination agents, masking effect in visible/IR and radar range reflection of the spectrum
- Non-metallic parts resist to microbial degradation
- Tool set - Shovel and additional 30 optionally tools
- Antishock ergonomic seat /UV protection

Advantages

- Extreme Mobility up to 110hr/hour, large working radius, HEAVY DUTY thanks to the various chassis
- Working range up to 14,6 m
- MICRODRIVE® autonomous controlling the chassis from the excavator cab - one man using without the need to start the chassis engine
- Rotating head without any limitation for \pm rotation
- 30 optional tools

Parameters

Length	10-12 m according to chassis
Width	2,55 m
High	by 4,0 m
Ground clearance	0,4 m according to chassis
GVW	22-34 t according to chassis
Max. transit speed	110 km/h according to chassis
Excavation output (30°/45°)	115/166 m ³ /h
Maximum total excavating force	85 kN
Load capacity (retracted/extracted boom)	2,6-7,0 t
Working range (deep/distance)	5-8,5/6,3-14,6 m



Producer

CSM Industry s.r.o.
Daxnerova 756
980 61 Tisovec
Slovak Republic

UDS214 MILITARY 8x8 ARMoured Multifunctional Mobile Telescopic Excavator



Description

UDS214 MILITARY is self-propelled, Multifunctional Mobile Telescopic Excavator mounted on various ARMORED chassis 8x8. The UDS214 is primary intended for military engineering support groups and rescue corps and finds its application wherever there is a need for immediate action to save lives and property, during natural/industrial disasters, forest fires or support before, during and after warfare supporting the combat units.

UDS214 MILITARY:

- ARMORED CHASSIS AND SUPERSTRUCTURE
- Remote fire station on cab of chassis optionally
- Tactical metal connectors, gun holders in cabs
- NBC/CBRN Filter System +AC/Webasto in all cabs
- Bosch Rexroth hydraulic, John Deere engine
- Enhanced rotating head and boom, increased mechanical and thermal resistance
- Equipment and tools storage boxes and anchorage points are integrated in lateral protection of machine.
- Light masking - complete switch-off of all lamps without restriction on driving, LED working lights
- Ready for transport on the railway/air transport
- Multiple climate zones C1/A1 (-32°/+49°C)
- F-34/F-63 FUEL, protective grills on the cab
- The paint system with enhanced a climatic corrosion resistance, combat poisoning agents and decontamination agents, masking effect in visible/IR and radar range reflection of the spectrum
- Non-metallic parts resist to microbial degradation
- Tool set - Shovel and additional 30 optionally tools
- Antishock ergonomic sea /UV protection

Advantages

- Extreme Mobility up to 110hr/hour, large working radius, HEAVY DUTY thanks to the various chassis
- Working range up to 14,6 m
- MICRODRIVE® autonomous controlling the chassis from the excavator cab - one man using without the need to start the chassis engine
- Rotating head without any limitation for \pm rotation
- 30 optional tools

Parameters

Length	11-12 m according to chassis
Width	2,55 m
High	by 4,0 m
Ground clearance	0,4 m according to chassis
GVW	29-40 t according to chassis
Max. transit speed	110 km/h according to chassis
Excavation output (30°/45°)	115/166 m ³ /h
Maximum total excavating force	85 kN
Load capacity (retracted/extracted boom)	2,6-7,0 t
Working range (deep/distance)	5-8,5/6,3-14,6 m



Producer

CSM Industry s.r.o.
Daxnerova 756
980 61 Tisovec
Slovak Republic

UDS.RECO.20t

Tactical Heavy Recovery Vehicle



Producer

CSM Industry s.r.o.
Daxnerova 756
980 61 Tisovec
Slovak Republic

Technical description

The UDS.RECO features a technologically advanced design and is designed for the most demanding conditions. UDS.RECO is designed for suitable types of 8x8 chassis from various manufacturers to provide excellent HEAVY-DUTY performance and high mobility, not only in combat operations, but also in technical support for training and transport. The high-performance hydraulic system and additional equipment and accessories reflect our many years of experience, not only our own but also that of our partners, which we have now focused precisely on this segment of technology in order to provide a highly sophisticated, effective and reliable vehicle.

Technical data

Crane winches:	4 (2 primary + 2 auxiliary)
Primary winches:	L60m/Ø24mm/LC10t/PF16t
Auxiliary winches:	60m/Ø16mm/PF12,5t
Crane working angle:	30°
Distance of the pivot point to the hook at ground:	4,7m/8,08m
Crane working angle:	50°
Distance of the pivot point to the hook at ground:	3,3m/5,8m
New generation of hydraulic winches allow not only towing support, but also excellent advanced technical rescue in conditions 20t/40°/360°/270°	



ISO.MS60.UDS

ISO Container Tactical Bridge Set



Technical description

The ISO.MS60.UDS bridge set is a standardized, unified modular mechanized transport vehicle, which ensures fast construction of bridges on fixed supports used for transporting loads up to 60 t per one bridge part. This can be up to 95 t when distributed.

The unified modular components can be used to build bridges of various lengths in multiples of 3 m up to a length of 21 m. For longer bridges up to 42 m, intermediate hydraulic supports must be used.

The ISO.MS60.UDS components are of lattice beam construction made of rolled steel sections, while the bridge deck can be optionally converted:

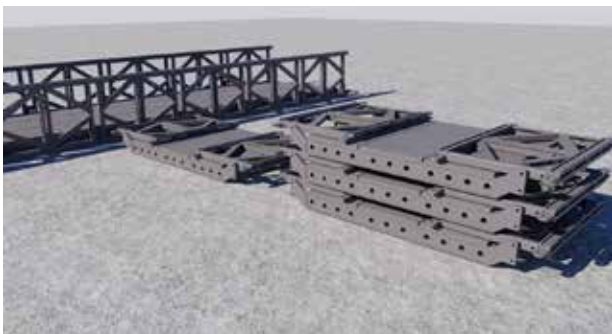
- corrugated sheet,
- wooden sleepers, or
- steel grids.



Technical data

Load capacity for single load	60 t
Load capacity for staggered loads	95 t
Road width	4 m
External bridge width	5,14 m
External bridge width (folded dams)	5,84 m
Outer width of pier	6 m
Maximum depth of obstacle to be crossed	7 m
Maximum longitudinal slope	8 %
Maximum cross slope	5 %

ISO.MS60.UDS bridge set consists of 6 pieces of ISO1CCCC/G1 containers with dimensions L6,058m x W2,438m x H3,35m.



Producer

CSM Industry s.r.o.
Daxnerova 756
980 61 Tisovec
Slovak Republic

UDS.ISO20'HOOK

ISO20'Tactical Logistic Carrier



Technical description

The UDS.ISO20'HOOK is Tactical Logistic Carrier designed for transport of standardized ISO20' containers and NON-STANDARDIZED ISO1CCCC/G1 containers with extended height as well as for FLATRACK M1077/M1077A1 NSN 3990-01-307-7676 ISO COMPATIBLE PALLETIZED FLATRACK (IPF) M1 NSN 3990-01-406-1340.

UDS.ISO20'HOOK can be supply with adaptable UDS.ISO20'LOCKER and sensor set UDS.AI.AUTO-LOADING system. Lower frame of hook system is adaptable for all 8x8 chassis.

Technical data

Type	UDS.ISO20'HOOK
Vehicle	8x8
GVW	35-41 t
Capacity	30 t
Weight of hook system	6 t
Angle of loading	49-52°
Working pressure	26

Producer

CSM Industry s.r.o.
Daxnerova 756, 980 61 Tisovec
Slovak Republic





Producer

Zepelin, s.r.o
 Gen. M. R. Štefánika 7061
 911 01 Trenčín
 Slovak Republic

Description

NIXUS – Advanced Modular Infrastructure for Defense, Emergency & Humanitarian Operations

NIXUS – Advanced Modular Infrastructure for Defense, Emergency & Humanitarian Operations NIXUS delivers specialized field infrastructure designed for rapid deployment, high durability, and compact transport. Our systems support military units, emergency services, and humanitarian missions across Europe—offering scalable solutions for command, accommodation, logistics, and medical operations in field conditions.

NIXUS-FOLD (ENDO / EXO)



Foldable shelters with internal or external frames

- **Key Features:** 4–6.5 m width | modular connectivity | tool-free setup | medical-grade options
- **Applications:** personnel accommodation, field hospitals, triage corridors

NIXUS-FOLD-ISO



ISO Flexible shelter system for connecting ISO containers

- **Key Features:** foldable frame | bridges 20ft / 40ft containers | fast setup with minimal crew
- **Applications:** work corridors, protected walkways between modules

NIXUS-ERA-DECON



CBRN decontamination and triage modules for first responders and military

- **Key Features:** inflatable exoskeleton | suspended corridor layout | easy to sanitize | rapid deployment
- **Applications:** emergency decon, biological/chemical protection, mass triage

NIXUS-PRO / PRO-X



X Tactical inflatable shelters with modular X-node expansion

- **Key Features:** 5.1 / 6.1 m widths | vehicle/container compatibility | scalable connectivity
- **Applications:** command & control, tactical HQs, logistics and medical operations

NIXUS-ECOS



ECOS Fully expandable container-based shelter for basecamps and command centers

- **Key Features:** 5x expandable ISO container | inflatable beam roof | deployed by 2 personnel | no machinery required
- **Applications:** mobile HQs, accommodation, logistics nodes

NIXUS-RIBS



NIXUS-RIBS Heavy-duty inflatable shelters for large-span applications

- **Key Features:** up to 12 m width | multi-tube inflatable beams | rugged, compact design
- **Applications:** storage, maintenance, catering, emergency relief

NIXUS-HUB-ISO



Modular aluminum-profile halls for heavy-duty field operations

- **Key Features:** up to 24 m width | container-integrated design | all-weather resistant
- **Applications:** equipment shelters, maintenance bays, protected bases

Night Vision & Thermal Imaging Devices



Description

Optoelectronic systems designed for operations in reduced visibility conditions. Suitable for navigation, weapon shooting, driving, and tactical awareness in both low-light and no-light environments. Available in monocular, binocular, and panoramic configurations. Equipped with advanced image intensifier tubes (Gen 2+/Gen 3) or thermal sensors (cooled/uncooled), offering reliable performance across diverse mission scenarios.

Our fully equipped in-house workshop specializes in the custom assembly of night vision and thermal imaging systems using high-quality commercial components. We provide tailored solutions to meet specific user requirements, ensuring top-tier performance and reliability. Additionally, we offer repair, configuration, and ongoing maintenance services to ensure your equipment, does not matter where it is from, remains in peak operational condition.

Producer

S.M.S., spol. s r. o.
Pionierska 423
018 41 Dubnica nad Váhom
Slovak Republic

Night Vision Devices



PVS-14/SM
Monocular



BNVD MK.II/SM
Binocular



PVS-14/SM
Monocular

Thermal Imaging Devices



TGS-M1
Multifunctional Monocular



TGS-M2
Multifunctional Monocular



TGS-C5
Clip-On Thermal Imager

C2 shelters



Technical description

C2 military containers are modular, ISO-compliant shelters engineered for command, control, communication, and mission-specific applications. Designed and manufactured to meet NATO standards, they provide robust structural protection, superior EMI/EMC shielding, and optional NBC defence. The steel or aluminium frame is optimized for extreme environments, while integrated subsystems ensure reliable operation in the field. Containers can be deployed as independent units or linked into larger networks, supporting both stationary and mobile operations. All systems are certified for air, land, and sea transport, including strategic lift aircraft such as the C-130 Hercules.

Standard features include:

- Integrated control rack
- EMC/EMI-filtered ventilation system
- HVAC (Heating, Ventilation, and Air Conditioning)
- Auxiliary electronic equipment
- Optional diesel power generators with full EMI/EMC protection

Key Features

- Modular ISO 1C / 1D design with customizable layouts
- Integrated EMI/EMC protection
- HVAC system with CBRN filtration for operation in contaminated environments

- Mission-ready infrastructure for C4ISR systems
- Ruggedized frame for transport and rapid deployment
- Option for ballistic protection (STANAG 4569 Level 2)
- Full certification for NATO and international operations

Optional equipment & services

- Ballistic protection (STANAG 4569 Level 2)
- Independent diesel generator (GENSET) with EMI/EMC shielding
- UPS and electrical infrastructure
- NBC (Nuclear, Biological, Chemical) protection
- Integrated communication and IT systems
- Fire detection and security systems
- Structural verification and testing
- FEM (Finite Element Method) analysis
- ILS (Integrated Logistics Support)
- Safety assessment
- Full documentation and operator training
- Other mission-specific modifications available upon request

Producer

Vývoj Martin, a.s.
Komenského 19
036 01 Martin
Slovak Republic



Air Traffic Control towers



Technical description

Airport Control Towers (ATCT) and Mobile Airport Control Towers (MATCT) fully comply with international standards for navigation and air traffic management. The ATCT model provides increased operational space compared to its mobile counterpart, accommodating a wide range of customer-specific functions.

Standard ATCT configuration includes

- A power container equipped with a diesel generator
- A tower cabin container dedicated to navigation and air traffic control operations
- Additional modular containers that can serve as rest areas, accommodation units, storage rooms, kitchens, or other customizable spaces

Project references

- Reconstruction of St. Louis Airport and Ouorossogui Matam Airport, Senegal
- Airport Prešov, Slovakia (24-meter-high antenna tower)

Key Advantages

- Rapid deployment enabled by modular design
- Typical regional airport operational readiness achievable in approximately 11 months

Mobile version

- Ballistic protection compliant with applicable standards
- Compact, foldable cross-section optimized for air transportability
- Designed for navigation and air traffic control at temporary or frequently changing airstrips
- Ideal as an emergency backup solution when

permanent towers are unavailable due to maintenance or damage

- Supports navigation of various aircraft types, depending on installed radar systems and ATC interoperability

Producer

Vývoj Martin, a.s.
Komenského 19
036 01 Martin
Slovak Republic



Generators and gensets



Technical description

Our generators and gensets are engineered to provide reliable power for a wide range of military and civilian applications, including communication systems, command centers, EMI-sensitive equipment, field hospitals, camps, accommodation units, sanitary facilities, and more.

They can be installed in standard ISO containers, trailers, or customized enclosures to suit specific deployment needs. These power units are designed to operate efficiently both on-site and during transport, ensuring continuous power supply in challenging environments.

Optional Features

- EMI protection compliant with MIL-STD-461F (Army ground standard)
- Operating temperature range from -32°C to +49°C

- Compatible with all NATO-standard fuel types, including integrated explosion-proof (Ex-proof) safety measures
- Automatic Power Transfer Switch (ATS) for seamless power management
- Custom-sized fuel tanks tailored to mission requirements
- Automatic fuel pump for reliable fuel delivery
- Remote monitoring and control capability
- Coolant preheater and battery charger for cold-start readiness
- CPU-based automatic mains failure controller for genset management

Producer

Vývoj Martin, a.s.
Komenského 19
036 01 Martin
Slovak Republic



Energy Container



Description

ENERGY CONTAINER – External/Internal Power Source

- Energy container able to power various types of equipment with a single external power source or a single internal power source
- Efficiently converts power from 50 Hz to 60 Hz or vice versa, eliminating the need to use different types of primary power sources
- Output power 60 – 650 kVA
- Designed in accordance with applicable MIL standards
- Worldwide use
- Advanced diagnostic system
- Allows easy transport

Producer

EVPÚ, a.s.
Trenčianska 19
018 51 Nová Dubnica
Slovak Republic

Swap Bodies - Containers



Body



Container

Description

Body

Side and front panels are made of galvanized cassette sheets of quality St. 37.2. The structure is welded and not riveted. This type is protected by a European patent Kerex s.r.o. Welded construction is much more stable and robust than riveted structure of a smooth box produced by other manufacturers. Roof panels are made of galvanized punched sheets of quality St. 37.2. Rear portal is made of double smooth doors from galvanized sheets or rolling aluminium doors. Trench sheets with a height of about 250 mm is at the lower edge of the body. The frame of the bodies is made of bent sections with a thickness of 3 and 3.5 mm, quality St. 37.2, four ventilation holes in the side walls. Steel bumpers protecting the body from damage are at the bottom of the rear portal.

Container

Steel container (storage or material container without GL/CSC certificate) all-welded, heavy duty, walkable roof. Welded or cast-iron container corners. 3 mm steel plate profiles. 1.5 mm trapezoidal sheet roof. 1.5 mm trapezoidal sheet walls. Trapezoidal wave depth 35 mm. Floor of 18 mm plywood with anti-slip surface. Serial with rubber door seal, flap protecting padlock or against burglary, tunnels for forklift (W x H in mm: 310 x 90, centre distance in mm: 940). Air vents. The offer also contains a complete equipment against burglary, four-winged folding doors along the entire length of the container, air vents with fins, wall and roof opening, window, personnel doors, thermal and acoustic insulation, wiring, racks, partition wall, Abrol (version for winding on chassis) and others.

Producer

KEREX, s.r.o.
ul. Stavbárov 5848, 071 01 Michalovce
Slovak Republic

Office –
Storage
AssemblyTechnological
AssemblyCanvas
BodiesAggregate
Container

Taras Army

SEE PAGE 47



Description

Taras Army: The TARAS model family brings new products to the market in the tactical shoe segment. The most important element is the elastic construction that fits the foot and holds it in place.

Stability is significantly supported by a completely new and carefully designed sole for demanding conditions anywhere. The rubber outsole with an extravagant tread pattern and Weave® technology saves weight while maintaining superior properties. It is oil-resistant, antistatic, and helps resist slipping.

Together with a special rubber protrusion and closed lacing eyelets, the model is truly ready for any situation during an intervention, including "fast rope" rappelling or parachute jumps into unknown terrain. The new heel stabilization system is also an important element, it adds confidence, limits ankle sprains. The

foot protection properties are also not left behind. GORE-TEX is a reliable protection against the penetration of water and basic chemicals, has antistatic properties, and the textile insole protects the foot from punctures. Comfortable, they help create a great climate inside. The pocket on the tongue where you can hide the laces will also please. Thanks to these properties, you don't have to look where you are stepping. Focus on the objects within the operation and protect yourself and your unit!

Produced according to the norm EN ISO 20347:2012
O3 SRA WR FO

Producer

OBUV-ŠPECIÁL, spol. s r.o.
Duklianska 19
085 01 Bardejov
Slovak Republic



Taras eGuard

SEE PAGE 47



Description

Taras eGuard: Footwear with EXTRAGUARD technology with high durability and consistently low weight. One of the first tactical models on the world market with the innovative EXTRAGUARD technology. It is a material developed by the same manufacturer as the well-known Gore-Tex linings. Extraguard is a durable upper material with extremely low material absorbency, while being highly breathable like commonly used cowhide. However, this material is much more resistant to abrasion, stronger in tension and has a lower weight compared to natural leather. The emphasis is on precision in processing and all seams, which are sewn together, are welded with a special tape. Thanks to its water resistance, it does not let moisture into other layers of the shoe such as reinforcements and foams,

and thus the shoe does not increase its weight even with long-term and intensive use in a humid environment. In addition, the upper material reflects sunlight and the foot does not overheat and is non-flammable.

The shoe is equipped with standard protective elements like other TARAS models, advanced soles, Gore-tex linings and protective elements. Produced according to the norm EN ISO 20347:2012 O3 SRA WR FO

Producer

OBUV-ŠPECIÁL, spol. s r.o.
Duklianska 19
085 01 Bardejov
Slovak Republic



High precision reduction gears TwinSpin® and actuators DriveSpin®



Description

SPINEA® focuses on the development and production of precision positioning units for azimuthal and elevation axis of opto-electronic surveillance systems, tracking antennas and anti-drone systems, as well as the development of reduction gears for military robotics, remotely operated weapon stations, force-feedback systems, simulators and other rotary motion control applications.

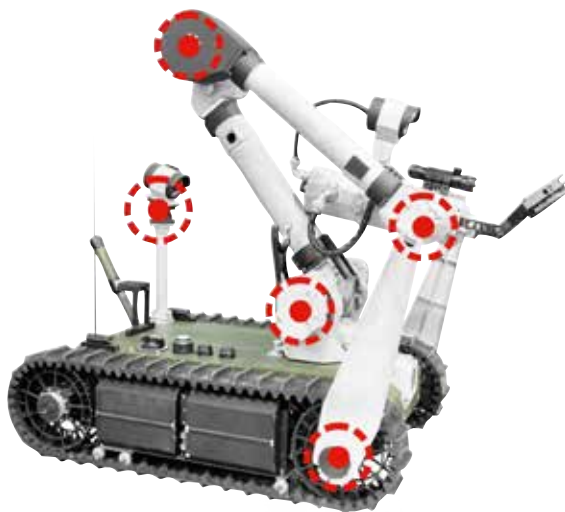
Key benefits:

Fast and highly accurate azimuth-elevation positioning

- High shock load resistance and low vibrations
- Compact design and small dimensions for limited installation space
- High torque density i.e. torque to size ratio [Nm/cm³]
- Smooth movement in wide range of speed
- High reduction ratios
- High reliability in harsh environment (-40 °C to +60 °C)
- Long life in critical and all weather cycles
- Maintenance free

Producer

SPINEA, s.r.o.
Ku Magašu 702/3
080 01 Haniska, district of Prešov
Slovak Republic



M83526/20 & 21



Description

Technical specification

Pre-assembled tactical cables based on Expanded Beam connectors (ProBeam, TacBeam, HMA ...) for temporary communication in the field

Compatibility: M83526/20 & 21
 Fiber types: Singlemode or Multimode
 Insertion loss: < 1,5dB (typical 0,7 dB)
 Temperature range: -40 °C to +85 °C

Product in use by Slovak Armed Forces

Producer

Foss Fibre Optics s.r.o.
 Odborárska 52
 831 02 Bratislava
 Slovak Republic



Reel in painted aluminium



Description

Tactical reel
Material: Reel in painted aluminium
Capacity: Up to 500m (based on 5,5mm tactical cable)
Features: Room for storing of connectors, Double flange for easy access to the inner end, Stackable

Producer

Foss Fibre Optics s.r.o.
Odborárska 52
831 02 Bratislava
Slovak Republic

Product in use by Slovak Armed Forces



Control Cabinets and Units Printed Circuit Boards Assembly



Control Cabinets

- Dimension (W x H x D): 1200 x 1800 x 600 mm
- Construction: welded frame / assembled cladding
- Colour / Finish: glossy with a fine textured surface



Stainless Steel Control Cabinets

- Dimension (W x H x D): 800 x 1280 x 800 mm
- Construction: welded frame / assembled cladding
- Colour / Finish: glossy with a fine textured surface
- Product finish: anodized stainless steel for corrosion protection



Control Units

- Production Focus: Manufacturing control units for industrial air conditioning systems.
- Product Range: 10 different types of units housed in plastic or metal enclosures.



Printed Circuit Boards Assembly (PCBA)

- Assembly Methods: Using SMT and THT technologies.
- Maximum PCB Size: 400 mm x 500 mm.

Producer

TESLA Liptovský Hrádok a.s.
Pálenica 53/79, 033 17 Liptovský Hrádok
Slovak Republic

Logistic Systems

MRAZ3 TRAILER

A two- or four-wheel platform for transporting loads up to 500 kg with high off-road mobility. The trailer offers a load capacity of approximately 300 kg and a towing capability of up to 500 kg, ensuring reliable transport even in demanding off-road conditions.



MRAZ3 ROOF-RACK

An ideal, compact and powerful solution for transporting equipment even in difficult terrain. The roof-rack supports a load of up to approximately 300 kg and provides a compact solution for transporting equipment directly on the platform.



Description

Our logistics systems are designed to ensure reliable transport, evacuation, and resupply operations in demanding and high-risk environments. Built on modular unmanned platforms, they provide high off-road mobility, payload flexibility, and seamless integration with mission-specific equipment.

For the transport of wounded personnel or cargo, the systems utilize integrable superstructures or uniquely designed towed trailers with dual-axis suspension, ensuring high stability of the entire solution even under full load.

MRAZ3 PLATFORM SPECIFICATION

Platform dimensions are approximately 900 × 600 × 350 mm, with a load capacity of up to 300 kg and a pulling capability of up to 500 kg.

MRAZ3 EXTRACTION TROLLEY

Fast and efficient evacuation of wounded personnel from the battlefield or transport of equipment. The extraction trolley supports a load of approximately 250 kg and is available in open or capsule configurations, depending on mission requirements.



These systems enable safe and efficient logistics support for military, security, and emergency operations where human access is limited or dangerous.

Development

NOVO s.r.o.
Hlavná 106, 919 26 Zavar
Slovak Republic

Manufacturing & distribution

Mraz Robotics s.r.o.
Bučany 598, 919 28 Bučany
Slovak Republic



**DEFENCE
SECURITY**

MEDZINÁRODNÝ VEĽTRH OBRANNEJ A BEZPEČNOSTNEJ TECHNIKY BRATISLAVA
INTERNATIONAL DEFENCE AND SECURITY EXHIBITION BRATISLAVA

16. - 18. 5. 2028



INCHEBA
EXPO BRATISLAVA

About Security and Defence Industry Association of the Slovak Republic

The Security and Defence Industry Association of the Slovak Republic was established in 2000 as an interest association of corporate bodies operating in research, development, production, distribution and marketing services of military and security equipment, material and infrastructure. The Association is a non-governmental, independent, non-political, non-profitable and non-trading organisation.

The main activities include:

- Enhancement and protection of business interests of its members in dialogue with the Government of the Slovak Republic, Ministries and other state administration bodies and other national and international institutions including similar foreign associations and arrangement of contacts among Slovak and foreign subjects
- Supporting presentations of production intentions and products as well as involving members of the Association into development and modernization programmes for the Slovak Armed Forces
- Strengthening the export capabilities of its members in the area of defence and security equipment and materials
- Organisational, economic and professional consulting services
- Support and coordination of research, development and testing of military equipment and materials to create environment comparable to the European Union and the NATO Member States
- Enforcement of research and development institutes interests in grants and tenders focusing on research and development of technologies for the production of military equipment and materials
- Organising educational and promotional activities to support the members of the Association

Partners



Defining objectives of SDI cooperation with partners

To be a reliable, respected and trustworthy partner for mutually constructive dialogue.

To develop mutually beneficial cooperation with central government bodies, as well as our partner institutions, not only at home but also abroad for the needs of our members.

To expand and deepen cooperation with our partners, thereby fulfilling one of the permanent priorities of the Association.

To participate in the work of key international organizations in the field of defense and security industry.

To strengthen cooperation between the industry and our partners abroad in the field of defense and security.

To facilitate the exchange of information and technological innovations.

To create a platform for the development of cooperation between our members with domestic and international organizations in promoting the attitudes and interests of the Slovak defense industry at the global level.

Foreign partners



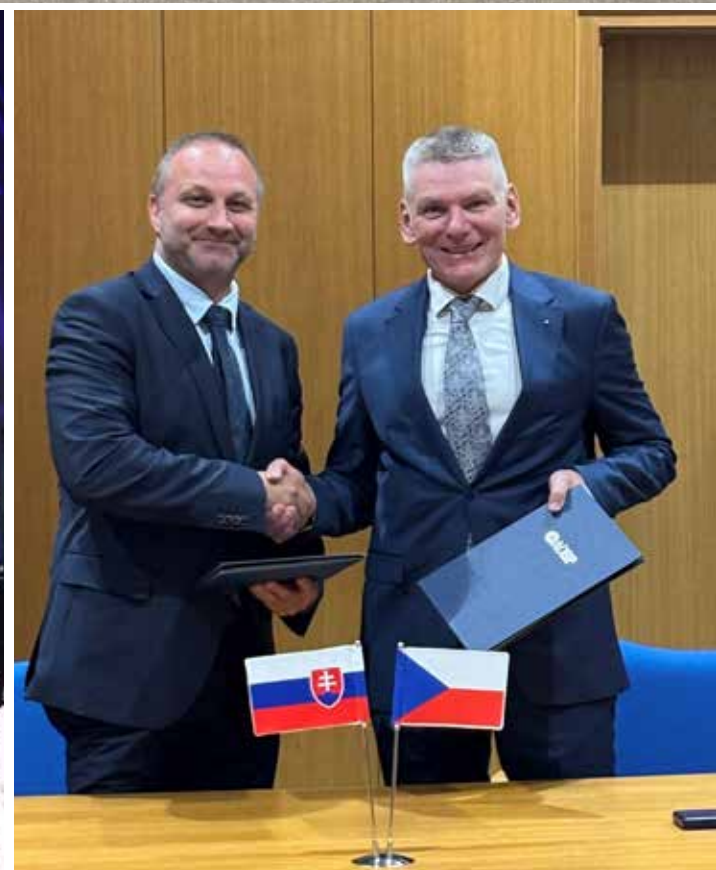
European Defence Agency (EDA)



Industrial Advisory Group (NIAG)



Pictures from the SDIA

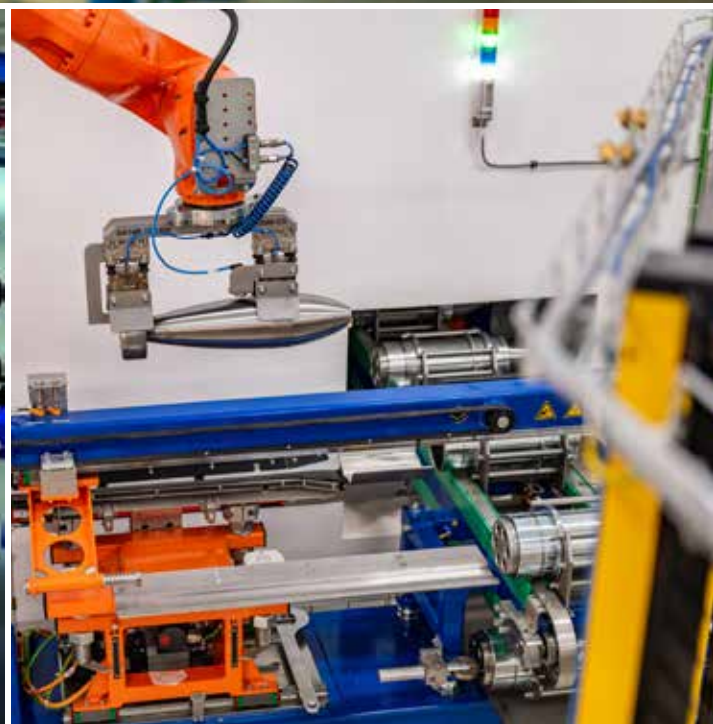








Pictures from production by SDIA member companies









CLOSING REMARKS BY THE CHAIRMAN OF THE EDITORIAL BOARD

I would like to thank all member companies, as well as our partners, who contributed to the publication of the Security and Defence Industry Association of the Slovak Republic Catalogue of Security and Defence Technologies.

The content of the catalogue provides a comprehensive overview of the latest products, services, and solutions in the security and defence industry of the Slovak Republic. I believe, it will become an effective tool to promote the development and production capabilities of our member companies and thus contribute to the advancement and strengthening the position of this industry at home and abroad.

For more than 25 years, our Association has been supporting innovation, improving cooperation between member companies, and strengthening relationships with public institutions and international partners. Our goal remains to create an enabling environment for our members to successfully respond to current and future security and defence challenges, thereby contributing to the protection and security of the Slovak Republic.

Respectfully,

Stanislav Szabo
Chairman of the Editorial Board,
former National Armaments Director,
Ministry of Defence of the Slovak Republic

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EXTENDED MEMBERSHIP



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