



ASOCIACE OBRANNÉHO A BEZPEČNOSTNÍHO PRŮMYSLU ČR

AOBP  **DSIA**

DEFENCE AND SECURITY INDUSTRY ASSOCIATION OF THE CR



PHOTOS ON THE COVER

Front Page

TATRA TACTIC 4x4
by TATRA TRUCKS a.s.

Aircraft L-39NG
by OMNIPOL a.s.

Back Page

GTX-24
by GUMOTEX coating, s.r.o.

S&B Military and LE Ammunition
by Sellier & Bellot a.s.

The Defence and Security Industry Association of the Czech Republic

Washingtonova 25
110 00 Praha 1
Czech Republic

Phone: + 420 224 235 320

E-mail: info@aobp.cz

www.aobp.cz

The Defence and Security Industry Association of the Czech Republic

Czech defence and security industry is well known for its long-term history, unique structure, high-quality products and big innovation potential. Czech producers of military material always had to fight with limited options of the domestic customer given by small size of our country and its armed forces. Therefore, Czech producers of defence and security technologies had to constantly innovate their products that must be competitive mainly on foreign markets where we export 90 % of our production. Competitiveness of Czech products, whole scale of professionals and good name of traditional Czech arms industry create the cornerstone of Czech companies' export potential.

Defence and Security Industry Association of the Czech Republic (DSIA) affiliates companies involved in research, development, manufacture, trade and marketing of defence and security equipment, materials and services. For more than 20 years of its existence gained DSIA reputation of acknowledged representative of the Czech defence and security industry, important partner of Ministry of Defence, Ministry of Interior, Ministry of Foreign Affairs and Ministry of Industry and Trade. DSIA also cooperates with the Parliament of the Czech Republic, in particular with the Foreign, Defence and Security Committees of the Senate and the Defence and Security Committees of the House of Deputies. DSIA represents the Czech Republic in NATO Industry Advisory Group (NIAG) and is present in structures of the Aerospace and Defence Industries Association of Europe (ASD). These relations are stepping stones for efforts of the Czech defence and security industry to be involved in specific European, transatlantic and international projects.

It is my pleasure to say that Czech products of defence and security industry belong to the world top products and main reference is given by the satisfaction of customers around the globe. I hope that this catalogue will help you to find partners for long-term satisfactory cooperation.



Jiří Hynek
President

3Dees Industries s.r.o.
 ADHOG Advertising s.r.o.
 AERO Vodochody AEROSPACE a.s.
 AGADOS, spol. s r.o.
 ALEXANDER ELECTRIC s.r.o.
 ALFAVARIA Group s.r.o.
 ALLSAT s.r.o.
 Aon Central and Eastern Europe a.s.
 ATS-TELCOM PRAHA a.s.
 AUDIOPRO s.r.o.
 AURA, s.r.o.
 AVEC CHEM s.r.o.
 B.O.I.S. – FILTRY, spol. s r.o.
 BAE SYSTEMS (INTERNATIONAL) LTD
 BANZAI spol. s r.o.
 Bell Textron Prague, a.s.
 BOWENITE, a.s.
 Cetag, s.r.o.
 CEVRO Institut, z.ú.
 CLUTEX – klastr technické textilie, z.s.
 Cook Communications s.r.o.
 CRYTUR, spol. s r.o.
 CZ DEFENCE s.r.o.
 CZG – Česká zbrojovka Group SE
 Česká zbrojovka a.s.
 České vysoké učení technické v Praze
 DEFCON s.r.o.
 Dekonta CBRN s.r.o.
 Dräger Safety s.r.o.
 e.sigma , s.r.o.
 EGO Zlín, spol. s r.o.
 ELDIS Pardubice, s.r.o.
 ERA a.s.

Evolving systems consulting s.r.o. an esc Aerospace Company

MEMBER COMPANIES

EVPÚ Defence a.s.
EXCALIBUR ARMY spol. s r.o.
EXPLOSIA a.s.
FENIX Protector s.r.o.
FORTE a.s.
Glomex MS, s.r.o.
GORDIC, spol. s r.o.
Gumárny Zubří, akciová společnost
GUMOTEX coating, s.r.o.
Honeywell International s.r.o.
ICZ a.s.
Imex Group s.r.o.
IMPROMAT-COMPUTER s.r.o.
INFLATECH, s.r.o.
INTERCOLOR, akciová společnost
INTERLINK CS, spol. s r.o.
JISR Institute, a.s.
John Cockerill
JUFA s.r.o.
Kärcher spol. s r.o.
KOMCENTRA s.r.o.
leafclick s.r.o.
Lockheed Martin Global, INC.
LOM PRAHA s.p.
LPP s.r.o.
MANDS International s.r.o.
Materials Research Centre, Faculty of Chemistry, Brno
University of Technology
MALINA – Safety s.r.o.
MAX MERLIN spol. s r.o.
Meopta – optika, s.r.o.
Meopta Systems, s.r.o.
MESIT holding a.s.

Modelárna LIAZ spol. s r.o.
 MOLPIR GROUP CZ a.s.
 MPI Group, s.r.o.
 MS Line, s.r.o.
 MZ Liberec, a.s.
 OMNIPOL a.s.
 OPTOKON, a.s.
 ORITEST spol. s r.o.
 PAMA, spol. s r.o.
 PBS Velká Bíteš, a.s.
 PP Partners Prague, a.s.
 PRAGA-Export s.r.o.
 PRAMACOM-HT, spol. s r.o.
 Pramacom Prague spol. s r.o.
 PROBIN s.r.o.
 Progres Partners Advertising, spol. s r.o.
 Protect Parts s.r.o.
 Quittner & Schimek s.r.o.
 Ray Service, a.s.
 REDO, s.r.o.
 RENOMIA, a. s.
 RETIA, a.s.
 Rheinmetall Česká republika s.r.o.
 ROHDE & SCHWARZ – Praha, s.r.o.
 Rubena Náchod, s.r.o.
 Saab Technologies s.r.o.
 Scania CR s.r.o.
 Security Media, s.r.o.
 Sellier & Bellot a.s.
 Siemens, s.r.o.
 SP Sigma Solutions, s.r.o.
 Spectrasol, s.r.o.
 SPACEKNOW, INC., odštěpný závod

STERCH-INTERNATIONAL s.r.o.
STRIX Chomutov, a.s.
STV GROUP a.s.
SVOS, spol. s r.o.
SVS FEM s.r.o.
SWORDFISH s.r.o.
T-CZ, a.s.
TALKEY a.s.
TATRA TRUCKS a.s.
TECHNISERV spol. s r.o.
TELINK, spol. s r.o.
TENEO 3000 s.r.o.
TESLA, akciová společnost
Thor Tac T.C. s.r.o.
TONER s.r.o.
TOVEK, spol. s r.o.
Trade FIDES, a.s.
TSPlus International s.r.o.
TTC TELEKOMUNIKACE, s.r.o.
Univerzita obrany – University of Defence
VAKUFORM s.r.o.
Veletrhy Brno, a.s.
VIAVIS a.s.
Vojenský technický ústav, s.p.
Vojenský výzkumný ústav, s.p.
VOP CZ, s.p.
V O P Dolní Bousov, spol. s r.o.
VOP GROUP, s.r.o.
VR Group, a.s.
Výzkumný ústav stavebních hmot, a.s.
ZÁHOŘÍ TRADE s.r.o.
Zenit, spol. s r.o.
Zetor Engineering, s.r.o.
ZEVETA Bojkovice, a.s.

Sectoral Structure of the Czech Defence and Security Industry



Presentation of member companies



3Dees Industries s.r.o.



*ADDRESS: Voctářova 2497/18,
180 00 Praha 8 - Libeň, Czech Republic*
PHONE: +420 733 643 826
E-MAIL: 3dees@3dees.cz
WEBSITE: www.3dees.cz

MAIN ACTIVITIES:

We offer high-end 3D printing and 3D scanning technologies for industry and science. We have over 20 years of experience in industrial additive technologies - 3D printing, 3D scanning, post-processing and software. We represent the world's leading manufacturers and also provide own solutions.

Our services include:

1. Consultancy in the implementation of additive technologies
 - a. Introducing the best technologies in the industry and their application
 - b. We advise on how to integrate industrial 3D printing and 3D scanning into existing manufacturing processes
 - c. Perform a cost-benefit analysis of additive technologies for the customer
 - d. Assist with financing the purchase or operation of 3D printers, 3D scanners, post-processing technologies and software
2. Installation and service of hardware
 - a. Provide installation, service and training of HP Jet Fusion 3D printers
 - b. Provide installation, service and training of Zeiss and GOM 3D scanners
3. 3D printing and 3D scanning services
 - a. We provide demonstration (benchmark) 3D printing
 - b. We provide 3D scanning and measurement of parts

Through our partners, we provide custom manufacturing

ADHOG Advertising s.r.o.



*ADDRESS: Za Poříčskou bránou 21, 186 00 Praha 8,
Czech Republic*
PHONE: +420 603 225 949
E-MAIL: marek.bor@adhog.eu
WEBSITE: www.adhog.eu

MAIN ACTIVITIES:

ADHOG ADVERTISING Advertising Agency knows how to promote and develop your brand or product by seeking and finding successful (sometimes perhaps non-conventional ones) advertising solutions. The Agency's philosophy is: to achieve great results, the idea is much more important than the amount of funds expended. Clearly said: creativity for the benefit of the brand! The scope of the Agency's services is broad, exactly corresponding with the meaning of the expression full service. Proposals and creating of advertising campaigns, conceptions of marketing and communication strategies, recording of radio and television commercials, creative and production organization of promotions, all print production work, PR services, web pages, advertising events, and tasting. simply said, anything what can push your brand up to the top, and once it is already there, safely maintain its position. Olainfarm Group, Mattel, Albi, Aryka In-West, Sensority, Alza, Savencia, Podravka, Citfin, R. Jelínek - the companies already using the Agency's services to their satisfaction.

AERO Vodochody AEROSPACE a.s.



*ADDRESS: U Letiště 374, 250 70 Odolena Voda,
Czech Republic*
PHONE: +420 255 761 111, FAX: +420 255 763 233
E-MAIL: military@aero.cz
WEBSITE: www.aero.cz

MAIN ACTIVITIES:

- development, production, testing, repairs, maintenance and upgrades of military training and combat aircraft, aircraft parts and tools, development and production of civil utility aircraft, aerostructures in production of helicopters and aircraft, foreign trade with military material, airport operation and air services, system integration, assembly, composite production and landing gear.

AGADOS, spol. s r.o.

ADDRESS: Průmyslová 2081, 594 01 Velké Meziříčí, Czech Republic
PHONE: +420 566 653 311
E-MAIL: obchod@agados.cz
WEBSITE: www.agados.cz

MAIN ACTIVITIES:

AGADOS, spol. s r.o. is the leading manufacturer of trailers in the Czech Republic and at the same time one of the largest in Europe.

Agados is a professional in the production and development of trailers. The company's portfolio also includes special projects that are used by security and rescue teams all over the world.

- traditional Czech brand with trailer manufacturing since 1992 with a tradition of 120 years of engineering production
- progressive design and structural solution thanks to its own development department
- established ISO 9001:2015 quality standard for the design, manufacture and service of trailers
- use of high quality components
- resistance of trailers and quality of craftsmanship
- availability of spare parts and service even after years

ALEXANDER ELECTRIC s.r.o.

ADDRESS: Štěrboholská 1307/44, 102 00 Praha 10 - Hostivař, Czech Republic
PHONE: +420 281 001 341
E-MAIL: :aeps@aeps-group.cz
WEBSITE: www.aeps-group.com

MAIN ACTIVITIES:

Alexander Electric s.r.o. is a designer and manufacturer of reliable isolated AC/DC and DC/DC power supply units and blocks made for harsh environment applications. Our product range offers both standard and customized products, which are made in compact dimensions and ultra low profiles, with output power up to 10 kW, with focus on one-sided conductive cooling.

The products are meant to operate in environment with vibrations, high temperatures (-60 °C to +130 °C), dust or humidity, decreased ambient pressure and other harsh conditions while providing very high reliability, a set of protection systems and a range of service functions (parallel operation, external feedback, remote turn-on and other).

Optimal for application in supercomputers, thin-walled outdoor displays, lasers, drones, telecommunications, radars, mining and other.

PRODUCT OVERVIEW:

- 1-phase and 3-phase AC/DC power supply units, -60 to 100 °C of case temperature, input frequency 50-400 Hz, up to 10 kW of output power.
- DC/DC converters in different case types, -60 to 130 °C of case temperature, up to 2 kW of output power.
- AC/DC and DC/DC filters for our products to improve EMC and protect from input mains surges.
- customized power supply units and blocks tailored to the customers needs.
- close cooperation with our customers and quality technical support.

ALFAVARIA Group s.r.o.



*ADDRESS: Londýnská 78/21, 460 01 Liberec,
Czech Republic
PHONE: +420 485 100 303
E-MAIL: army@alfavaria.cz
WEBSITE: www.alfavaria.com*

MAIN ACTIVITIES:

PRODUCER, INNOVATOR AND SUPPLIER OF CUSTOM MADE SOLUTIONS IN THE FIELD OF MOBILE REPAIR AND SERVICE ACTIVITIES, SUPPLIER OF CUSTOM BUILT-INS FOR ARMORED VEHICLES:

– poprtable workshops, built-ins for service vehicles, customized storage systomes for the military, slide out storage systems for pickups and vans, including Toyota Hilux

Portable workshops – portable workshop inside your vehicle or custom made portable container worskhop? We realize your ideas, design a workshop into a graphic form, produce, perform installation and equip with necessary workshop equipment. We have experience with shipping the completed workshops to destinations worldwide. Use of our workshops: maintenance and repair of vehicles and military technique, road construction, mining, training centres.

Slide out storage systems for pickups and vans – Innovative storage solution - extremely durable slide-out boxes designed for secure and organized storage of equipment in vans and pickup truck beds.

Vehicle built-ins – Perfect order and organization of material transported in your vehicle. We design, manufacture and install built-ins into your vehicle according to your needs and profession.

Customized storage systems for the military – Design and production of storage systems for transportation. Made of aluminum, steel or combination of both materials, designed as boxes with 100% pull out drawers variable depths and heights.

Shatterproof cases – Robust cases for intensive use. Specially designed cases for rescue crews, police, military and extreme sports. Cases Navaho - waterproof, pressure-resistant, dustproof, chemical resistant. Temperature resistance -33 °C to + 90 °C. Certification: IP 67 - dust-proof, airtight; Defence Standard 81-41, level J; STANAG 4280th

SUPPLIER OF PROFESSIONAL TOOLS AND TECHNOLOGY FOR PRODUCTION AND REPAIR OF MILITARY GROUND TECHNIQUES:

– professional hand tools, pneumatic tools, power tools, hydraulic presses, jacks, props, technical chemistry, grinding and cutting material, workshop equipment.

Tools for the military – Tools and special preparations for production and repair of ground wheeled as well as tracked vehicles. Sets of special tools, eg. for pyrotechnics, aviation mechanics, etc.

Service center – Own repair center with skilled technicians.

ALLSAT s.r.o.



*ADDRESS: Českobrodská 516,
198 00 Praha 9 – Hostavice, Czech Republic
PHONE: +420 271 745 266, FAX: +420 271 745 542
E-MAIL: info@allsat.cz
WEBSITE: www.allsat.cz*

MAIN ACTIVITIES:

Import, sale, development, training and service of special surveillance products for government organizations.

Aon Central and Eastern Europe a.s.

*ADDRESS: Václavské náměstí 832/19,
110 00 Praha 1 - Nové Město, Czech Republic*
PHONE: +420 246 092 501
E-MAIL: informace@aon.cz
WEBSITE: www.argun.cz

MAIN ACTIVITIES:

Aon plc (NYSE:AON) is a leading global professional services firm providing a broad range of risk, retirement and health solutions. Our 50,000 colleagues in 120 countries empower results for clients by using proprietary data and analytics to deliver insights that reduce volatility and improve performance.

ATS - TELCOM PRAHA a.s.

The logo for ATS TELCOM, consisting of the letters "ATS" in a bold, black sans-serif font, followed by a stylized "TEL" symbol (three horizontal bars) and the word "COM" in a bold, black sans-serif font.

*ADDRESS: Nad elektrárnou 1526/45,
106 00 Praha 10, Czech Republic*
PHONE: +420 283 003 111, FAX: +420 283 003 600
E-MAIL: info@atstelcom.cz
WEBSITE: www.atstelcom.cz

MAIN ACTIVITIES:

- Implementation of security technologies and information protection in accordance with ZoKB, eIDAS and GDPR regulation;
- Implementation of comprehensive protection of classified information, pursuant to Act No. 412/2005 Coll. and delivery of cryptographic devices for selected Czech authorities;
- Development and production of durable air-conditioned boxes and modification of telephone equipment of various manufacturers;
- Building SOC3D - from Cyberbit, intelligent security centres, machine intelligence learning and managing cyber-attack vectors for large global data networks;
- Building central locations for providing ICT services in integrated central administration, operational management and service monitoring;
- Creation of ICT services catalogs, setting and testing of SLA parameters in global data networks;
- Providing security role services, consistent with the ZoKB, Auditor role, Cyber Security Architect;
- Provision of SIEM security monitoring services - IBM Qradar and security events management in accordance with ZoKB requirements; In-depth traffic analysis with a focus on early detection of malicious code;
- Providing services and implementation of tools, focusing on controlling the activities of the top security and operational administration of the critical defence infrastructure of the state.

AUDIOPRO s.r.o.



ADDRESS: Lužná 591/4, 160 00 Praha 6 - Vokovice, Czech Republic
PHONE: +420 257 011 177
E-MAIL: info@audiopro.cz
WEBSITE: www.audiopro.cz

MAIN ACTIVITIES:

BUSINESS OFFER

- **Communication/data transmission:** Global Surveillance System – real-time video distribution and recording system; tactical field deployment and temporary usage, wired and wireless full duplex long range intercom systems; active hearing protection systems with communication features, sets for hidden communication; etc.
- **Dron:** VTOL sUAV with special features – high wind tolerance, advanced optics, etc
- **Conferencing:** from cost effective up to highly sophisticated audio/video/tele conferencing systems, HD video and audio over IP, wireless audio conferencing solution for fast deployment.
- **Energy sources:** fuel cells – mobile, environmentally friendly alternative energy source.
- **Professional optics:** binoculars with night/day vision, image stabilisation and other special features serving the Armed forces, Marine, hunting, etc.
- **PA systems:** sound reinforcement and evacuation systems in public areas
- **Transportation:** SKB Cases – special boxes, cases & 19" racks.

AURA, s.r.o.



ADDRESS: Úvoz 499/56, 602 00 Brno, Czech Republic
PHONE: +420 544 508 111, FAX: +420 544 508 112
E-MAIL: aura@aura.cz, agentura@aura.cz
WEBSITE: www.aura.cz

MAIN ACTIVITIES:

AURA specialises in development and delivery of information systems and consultancy for armed forces, public administration and industry in the area of military logistics, NATO Codification System (NCS) and defence standards management. AURA has customers and partners in dozens of countries worldwide. Its main activities include:

- Development and maintenance of the Logistic Information System (LIS) which covers all major areas of military logistics, such as asset management, operation maintenance and repair of military equipment and armaments, provision of logistics services and supplies to military units on domestic territory as well as in foreign missions.
- Development and maintenance of COTS software MC CATALOGUE for materiel codifications according to the NCS standards. MC CATALOGUE is the most widely used software for NATO Codification in the world.
- Comprehensive services in the area of materiel and services codification according to NCS, including assistance in the implementation of cataloguing systems and establishment of the National Codification Bureau (NCB), training, consulting, data cleansing, services of a certified Codification Agency and support of the international courses NCS College in Brno, Czechia.
- Development and maintenance of the software for documents and content management (DMS/CMS) for defence standardisation.
- Providing a safe publication platform Publi for a controlled distribution and sharing text and multimedia documents in a cloud environment. Publi system has been provided to 10 Czech universities.
- Exclusive trade agency of Danish company Bruhn NewTech, a developer of the CBRN-Analysis software for the CBRN assessment and early warning, in Czechia and Slovakia.

AVEC CHEM s.r.o.

ADDRESS: Starý Mateřov 124, 530 02 Pardubice, Czech Republic
PHONE / FAX: +420 466 303 037
GSM: +420 605 964 769
E-MAIL: info@avec.cz, WEBSITE: www.avec.cz

MAIN ACTIVITIES:

The company specializes in the development, production and sale of:

- filter canisters for gas masks and PAPR
- fire escape masks
- collective filters for shelters
- collective filters for vehicles
- renovation and revisal of shelters
- renovation of Filtering-ventilation devices

The company has introduced the Quality Management System CSN EN ISO 9001:2009 in order to ensure quality and a high engineering level.

B.O.I.S. - FILTRY, spol. s r.o.

OFFICE ADDRESS: Staňkova 103/18, 602 00 Brno, CZ
PLANT AND MAILING ADDRESS: Pražská 3, 678 01 Blansko, Czech Republic
PHONE: +420 516 410 560, FAX: +420 516 410 562
E-MAIL: info@bois-filtry.cz, WEBSITE: www.bois-filtry.cz

MAIN ACTIVITIES:

- development, manufacturing and sale of
- air-permeable NBS protective suit
- multi-spectral camouflage systems (camoufalge nets, mobile camouflage and personal camouflage)
- foreign trade in military materials (NBC protection and detection, camouflage systems, services)

BAE SYSTEMS (INTERNATIONAL) LTD

ADDRESS: nám. Před bateriemi 18, 162 00 Praha 6, Czech Republic
PHONE: +420 220 511 778, FAX: +420 220 511 174
E-MAIL: ales.vyborny@baesystems.com
WEBSITE: www.baesystems.com/czechrepublic

MAIN ACTIVITIES:

At BAE Systems, we provide some of the world's most advanced, technology-led defence, aerospace and security solutions. We employ a skilled workforce of over 85,000 people in more than 40 countries. Working with customers and local partners, we develop, engineer, manufacture, and support products and systems to deliver military capability, protect national security and people, and keep critical information and infrastructure secure.

BANZAI spol. s r.o.

ADDRESS: Olšanská 2666/7, 130 00 Praha 3, Czech Republic
PHONE: +420 271 773 658, FAX: +420 271 771 208
E-MAIL: banzai@banzai.cz
WEBSITE: www.banzai.cz

MAIN ACTIVITIES:

Export-Import-Services.

Specialised trading activities involving trading with weapons, weapon systems and military products.

Services involving weapons, weapon systems and military materiel - storage, repairs, transport, training to technical staff, special vehicles, etc.

Export and import of weapons and relating products up to sale at public markets.

Bell Textron Prague, a.s.



ADDRESS: K letišti 1063/27, 160 08 Praha 6, Czech Republic
PHONE: +420 234 624 111
E-MAIL: prague.info@bh.com
WEBSITE: www.bellhelicopter.com

MAIN ACTIVITIES:

- Bell aircraft customizing, refurbishment, maintenance, repair, overhaul, upgrades and modifications, paint service
- Design, engineering, testing and certification of mission-specific aircraft changes for a variety of segments, such as EMS, Utility, VIP, ENG, Special Missions and related to:
 - Electric and Electronic Systems
 - Communication and Navigation Systems
 - Man/Machine interface
 - Cabin Interiors
 - Exterior Structures
- Component repair & overhaul (CRO)

BOWENITE, a.s.



ADDRESS: Pomněnková 1256/61, 106 00 Praha 10 – Záběhlice, Czech Republic
PHONE: +420 227 077 859
E-MAIL: info@bowenite.eu
WEBSITE: www.bowenite.eu

MAIN ACTIVITIES:

Bowenite is a trading company specialized in supplying technology, materials, and services for civilian, defensive, and security purposes abroad. Bowenite provides the services of a system integrator and takes care of the entire project implementation, including long-term guarantees and technical support.

Cetag, s.r.o.



ADDRESS: Na Poříčí 1070/19, 110 00 Praha 1, Czech Republic
PHONE: +420 234 697 927, FAX: +420 222 318 727
E-MAIL: info@cetag.com
WEBSITE: www.cetag.com

MAIN ACTIVITIES:

Cetag is a leading by Czech Ministry of Justice certified institute and forensic science laboratory (crime lab) operating in field of cybernetics and information technology.

CEVRO Institut, z.ú.

*ADDRESS: Jungmannova 28/17, 110 00 Praha 1,
Czech Republic
PHONE: +420 221 506 700
E-MAIL: info@vsci.cz
WEBSITE: www.cevroinstitut.cz*

MAIN ACTIVITIES:

The CEVRO Institute is a private university offering BA and MA degree in the field of law, political science, security studies and economics. The university offers practically based BA program in Security Policy, MA program in Security Studies and post-graduate programs for managers MPA – Security and Crisis Management, MBA – Management and Cyber Security and LL.M. – Data Protecting. The CEVRO Institute also offers a unique one-year MA program in Philosophy, Politics and Economics in English. The university organizes professional seminars, international conferences and educational events focusing on current security and defense issues as well as research and scientific work. The Prague Centre for Transatlantic Relations (PCTR), the Prague Centre for Middle East Relations (PCMR) and the Centre for Security Studies (CEBES) are integral parts of the university.

CLUTEX – Cluster Technical Textiles

*ADDRESS: 1. máje 97/25, 460 01 Liberec 1,
Czech Republic
PHONE: +420 485 228 371
E-MAIL: founova@clutex.cz
WEBSITE: www.clutex.cz*

MAIN ACTIVITIES:

- Development and innovation (R&D&I projects activities – national & international, development of new testing methods, prototyping and customization of processes and products, ...)
- Marketing and promotion (Joint promotion of the cluster and its members at national and international exhibitions)
- Collecting and sharing information

Cook Communication s.r.o.

*ADDRESS: Badeniho 1, 160 00 Praha 6,
Czech Republic
PHONE: +420 233 320 824-6
E-MAIL: info@cook-comm.com
WEBSITE: cook-comm.com*

MAIN ACTIVITIES:

Cook Communications is a full-service Public Relations and Corporate Communications agency with a strong defence and aerospace practice. Founded in Prague in 2003, we have established a proven track record in delivering PR programmes, strategic communications, and marketing & sales support to some of the world's leading defence companies involved in air, land and naval programmes in the markets of Central and South Eastern Europe. With offices in Prague, Warsaw, Budapest, Bucharest and Sofia, Cook Communications is the only independent PR company with a truly regional footprint.

We are proud of our clients, which currently include Babcock, Defense Support Solutions, Kongsberg, Leonardo, MSI-Defence Systems, Patria Land and Saab. We have also worked with Alenia Aeronautica, Rolls-Royce, Thales UK, BAE Systems and Finmeccanica.

Call or email Joe Cook to discuss how we can help your company here in the Czech Republic and in your export markets of Austria, Bulgaria, Hungary, Poland, Slovakia and Romania. joe.cook@cook-comm.com +420 602 683 230

CRYTUR, spol. s r.o.



*ADDRESS: Na Lukách 2283, 511 01 Turnov,
Czech Republic
PHONE: +420 481 319 511
E-MAIL: sales@crytur.cz
WEBSITE: www.crytur.com*

MAIN ACTIVITIES:

CRYTUR is a producer of optoelectronic solutions introducing specialized products to the global market. With only 300 employees, it is still the world's largest supplier of detectors in electron microscopy, the largest European manufacturer of laser rods, and the largest supplier of crystalline phosphors for LED. Our highly integrated production includes optical material manufacturing, crystal growth, optical polishing and coating, clean room assembly, and an extensive high-precision CNC workshop. Teams of opticians, electricians, and mechanical engineers are ready to produce high value-added complex products in the area of radiation detectors, X-ray cameras, laser technology, intensive light sources, imaging, and material studies for use in scientific instruments, medicine, defense or, for example, in crude oil search. CRYTUR's strong R&D team is ready to capture our customers' ideas and transform them into tangible products manufactured by us, helping our customers achieve cutting-edge technologies. Excellent quality standards are verified and proven by our long-term presence, among others, in the semiconductor industry.

Potential products:

- 1. Laser elements and components for ultra-high powers**
- 2. Compact high-power LED searchlights**
- 3. Compact and efficient various radiation detectors**
- 4. High-precision optomechanical assemblies, for typical use in the semiconductor industry**

CRYTUR has its headquarters in Turnov, the Czech Republic, and a small production facility in the USA (CRYTUR USA, Watertown (MA)).

CZ DEFENCE s.r.o.



*ADDRESS: Machuldova 578/19, 142 00 Praha,
Czech Republic
PHONE: +420 736 104 190
E-MAIL: info@czdefence.cz
WEBSITE: www.czdefence.cz*

MAIN ACTIVITIES:

CZ DEFENCE (www.czdefence.cz/www.czdefence.com) is a specialized internet magazine primarily addressing activities of the Army of the Czech Republic and affairs of Czech arms industry. CZ DEFENCE takes interest in current (and possible future) gear, armament and military hardware used by the Czech Army. Included are information on Active reserves etc. The above-mentioned information is daily presented to readers in a way of specialized articles, namely in Czech and English. CZ DEFENCE is a professional media partner of the most important thematic fairs and platforms organized in the Czech Republic, related to the defence and security industry (FUTURE FORCES FORUM, IDET, NATO DAYS).

CZ DEFENCE is attended by key managers deciding on acquisition of defensive technologies and special equipment, by professional as well as general public. CZ DEFENCE is monitored by NEWTON Media, a. s., which is a leading international media monitoring and analysis group with a strong operating and market presence throughout 19 offices on 10 European markets. CZ DEFENCE is regularly monitored by the Ministry of Defence of the Czech Republic and the Army of the Czech Republic. Articles from CZ DEFENCE are taken over by the Seznam.cz internet portal, where these are displayed directly on the portal's homepage.

CZG – Česká zbrojovka Group SE

*ADDRESS: Opletalova 1284/37,
110 00 Praha 1,
Czech Republic
E-MAIL: info@czg.cz
WEBSITE: www.czg.cz*

MAIN ACTIVITIES:

Česká zbrojovka Group (CZG) is one of the leading European producers of firearms for military and law enforcement, personal defense, hunting, sport shooting and other civilian use. Its companies include Česká zbrojovka, CZ-USA, Brno Rifles, 4M Systems and CZ Export. The CZ (Česká zbrojovka) brand has over 80 years of history. CZG has production facilities in the Czech Republic and the United States, in which it employs approximately 1,650 people.

Česká zbrojovka a.s.

*ADDRESS: Svatopluka Čecha 1283,
688 01 Uherský Brod, Czech Republic
PHONE: +420 572 651 111
E-MAIL: info@czub.cz
WEBSITE: www.czub.cz*

MAIN ACTIVITIES:

Česká zbrojovka a.s. is part of the international holding Česká zbrojovka Group. It is a leading engineering company specializing in the manufacture and sales of small arms, including accessories (ammunition, ballistic products etc.). The company also provides comprehensive solutions for hunting and sport as well as for armed forces.

**České vysoké učení technické v Praze
Czech Technical University in Prague**

*ADDRESS: Jugoslávských partyzánů 1580/3,
Praha 6 - Dejvice, Czech Republic
PHONE: +420 224 351 111
E-MAIL: cvut@cvut.cz
WEBSITE: www.cvut.cz/en*

MAIN ACTIVITIES:

The Czech Technical University in Prague (CTU) is one of the biggest and oldest technical universities in Europe. CTU currently has eight faculties (Civil Engineering, Mechanical Engineering, Electrical Engineering, Nuclear Science and Physical Engineering, Architecture, Transportation Sciences, Biomedical Engineering, Information Technology) and more than 18,500 students. For the 2018/19 academic year, CTU in Prague is offering its students 252 accredited study programmes in Czech language and 83 in foreign languages. CTU educates modern specialists, scientists and managers with knowledge of foreign languages, who are dynamic, flexible and can adapt quickly to the requirements of the market.

CTU offers its facilities for use in research, development and innovation in the EDAP / H2020 / PADR / EDF / EDA programmes, including educational programmes for experts and young scientists in bachelor, master and doctoral study programmes or in lifelong learning.

DEFCON s.r.o.



ADDRESS: Vyšehradská 320/49, 120 00 Praha 2, Czech Republic
PHONE: +420 603 466 010
E-MAIL: markvart@defcon.cz
WEBSITE: www.defcon.cz

The main areas of activities DEFCON s.r.o. are deliveries of spare parts, upgrades, service activities, provision of flying and ground staff training, including the complete solution of projects in the areas of foreign trade with other military equipment and material. Another area of activity is the presentation of Czech defence industry companies abroad and their representation.

The main focus of DEFCON s.r.o. is on Sub-Saharan African countries.

Dekonta CBRN s.r.o.



ADDRESS: Volutová 2523, 158 00 Praha 5, Czech Republic
PHONE: +420 235 522 252
E-MAIL: info@dekontacbrn.cz
WEBSITE: www.dekontacbrn.cz

MAIN ACTIVITIES:

- Business in the area of handling and storage of highly hazardous substances, waste and their disposal.
- Research and development of decontamination technologies, equipment and their testing.
- Removal of highly hazardous substances and materials from the environment and decontamination of critical infrastructure areas and objects.
- Research and development of personal protective equipment against highly hazardous substances and materials.
- Training and education in the field of protection against chemical, biological, radiation and nuclear materials.
- E-shop – offer decontamination supplies, protective equipment and means against Covid-19.

Dräger Safety s.r.o.



ADDRESS: Obchodní 124, 251 01 Čestlice, Czech Republic
PHONE: +420 272 011 851
E-MAIL: prodej@draeger.com
WEBSITE: www.draeger.com

MAIN ACTIVITIES:

- Manufacturing&Sales
- Engineering solutions
- Service
- Training

For more than 130 years, Dräger has been developing life and safety products and solutions for companies around the world regardless of their size or industry.

We offer protective and safety equipment for use in dangerous operations, gas detection solutions, respiratory protection products, alcohol and drug detection devices, firefighting equipment, custom engineering solutions, as well as personal protective equipment. An essential part of our offer is service and training.

e.sigma, s.r.o.

*ADDRESS: Na Poříčí 1047/26, 110 00 Praha 1,
Czech Republic
PHONE: +420 732 530 859
E-MAIL: info@esigma.cz
WEBSITE: www.esigma.cz*

MAIN ACTIVITIES:

e.sigma, s.r.o. is a member of the e.sigma Group of companies with facilities in Czech Republic and Germany. The product portfolio consists of the company groups' products and services and also of products from selected partner companies. The cooperation with international partners regarding product development, product distribution and services provides flexible solutions and customer satisfaction. The e.sigma Group of companies are providing High End simulation and Training Systems to the German Armed Forces, and to other International Customers in NATO countries, the Middle East, Africa and Asia.

e.sigma products today includes the worldleading parachute simulation systems, ground combat training systems, Tactical Air Command and Control Training Centers, high end gunnery training systems and hardware-in-the-loop- R&D simulation systems for multispectral optronics applications.

EGO Zlín, spol. s r.o.

*ADDRESS: U Pekárny 438, Štípa, 763 14 Zlín,
Czech Republic
PHONE: +420 577 100 031
E-MAIL: sekretariat@egozlin.cz
WEBSITE: www.egozlin.cz*

MAIN ACTIVITIES:

EGO Zlín, spol. s r.o. (Ltd.), a Czech company, established in 1992, has been becoming very early a highly regarded producer and distributor of systems used when dealing with critical situations (traffic accidents, environmental disasters, industrial disasters, occurrence of dangerous infections). The company deals mainly with special health care sector, integrated rescue services, civil defence, military health care, CBRN units and urgent medicine. We offer and supply to Defence Industry whole systems of protection in case of biological infection risk with use of negative pressure; decontamination systems developed according NATO Army needs for field conditions; mobile workplaces for urgent medical treatment as well as for long-term purposes and emergency products used by first aid responders.

The company EGO Zlín is certified in accordance with ISO Standard EN ISO 9001 and each product is thoroughly and rigorously checked by product final inspection.

ELDIS Pardubice, s.r.o.

*ADDRESS: Dělnická 469, Pardubičky,
533 01 Pardubice, Czech Republic
PHONE: +420 466 052 443, FAX: +420 466 670 423
E-MAIL: marketing@eldis.cz
WEBSITE: www.eldis.cz*

MAIN ACTIVITIES:

ELDIS Pardubice, s.r.o., established in 1991, is the best Czech producer of active radar systems. The company scores worldwide in the area of Air Traffic Control and Air Defence and is dedicated to developing, manufacturing and managing state of the art radar systems and technologies. Main products are Primary Surveillance Radar RL-2000, Monopulse Secondary Radar MSSR-1 and fully solid-state Precision Approach Radar PAR-E. These systems have already been supplied to more than 25 countries and serve both civil and military users.

ERA a.s.



*ADDRESS: Průmyslová 462, 530 03 Pardubice, Czech Republic
PHONE: +420 467 004 253, 466 670 698
FAX: +420 467 004 555
E-MAIL: info@era.aero, WEBSITE: www.era.aero*

MAIN ACTIVITIES:

ERA (a member of OMNIPOL group) is a leading company in multilateration, multistatic surveillance, and reconnaissance technology. Unrivalled experience in passive surveillance sensor development provides ERA with unique know-how to deliver comprehensive solutions for global markets. We develop, manufacture and implement mission-critical systems for military and civil purposes.

Over last 2 decades, ERA has reached number of more than 130 installations, deployed in over 67 countries on 5 continents with 24/7 operations fulfilling demanding customer requirements. Nevertheless, more important than given number of references is the experience we have achieved and lessons learnt during implementation of our solutions for air traffic control and management.

ERA has developed unique passive surveillance system VERA-NG that defines new sensor category DPET (Deployable Passive ESM Tracker) tailored for air, maritime and land target surveillance and reconnaissance for defence and electronic warfare purposes.

In parallel, ERA made air traffic control history when deploying the first multilateration system and introducing gate-to-gate surveillance. We intend to continue introducing new technologies to adapt to today's and tomorrow's challenges.

ESC DEFENCE (evolving systems consulting s.r.o., an esc Aerospace Company)



*ADDRESS: Nám. Dr. Holého 1052/11, 180 00 Praha 8, Czech Republic
PHONE: +420 284 683 784
E-MAIL: Richard.Sysala@esc-aerospace.com
WEBSITE: www.esc-aerospace.com*

MAIN ACTIVITIES:

ESC DEFENCE offers a product range of various On-Board Control Systems for vehicles and payloads, ranging from ionizing radiation hardened detectors to Data Relays and Sense & Avoid Systems. Commercial products include the 3rd generation of UAS/RPAS avionics with an Autopilot, Trajectory Management and Tracking functions; the 4th generation of GNC avionics has been developed for Launchers and Missiles, Micro-Satellite Instrumentation and Mini-Satellites. The 5th generation is a miniaturized and highly reliable system that enables UAS/RPAS to perform SWARM functions. ESC DEFENCE develops systems based on a revolutionary ASIC designed for a wide range of space and non-space radiation measurements payloads. It can be deployed as a miniaturized radiation detector with the capability of identifying radiation in early warning systems. ESC DEFENCE has recently presented its UAS/RPAS flight simulator. The AERO/SPACE FLIGHT SIMULATOR is targeted for expert users of UAS/RPAS and includes various aircraft and advanced options such as full autopilot.

ESC DEFENCE is an expert in areas of Avionics, Autonomous Software, Counter-Unmanned Aerial Systems (C-UAS) and Guidance, Navigation & Control (GNC) systems. ESC DEFENCE offers services as a leading SME in innovative R&D projects with a focus on aerospace satellite payload chains modeling, as well as target drone defense services to eliminate the threats and to localize the radioactive waste (CBRN services). ESC DEFENCE offers also space qualified On-Board Control Systems, full design of space qualified payloads and a consultancy to satellite design, its implementation, testing and preparations for a rocket launch.

ESC DEFENCE is building a new satellite Communication Ground Station, near to Prague, to monitor own satellite payloads, such as mentioned radiation detector payloads (Radiation orbital monitor based on the Spacepix and the Milpix sensors). ESC DEFENCE has prepared several concepts of nano- and micro-satellites. These platforms could be used for EO monitoring and reconnaissance.

More information about ESC DEFENCE at www.esc-aerospace.com

EVPU Defence a.s.

ADDRESS: Jaktáře 1781, 686 01 Uherské Hradiště, Czech Republic
PHONE: +420 576 512 927 / +420 576 512 904
E-MAIL: sales@evpudefence.com
WEBSITE: www.evpudefence.com

MAIN ACTIVITIES:

EVPU Defence was founded in 2001. The company is a member of the Defence and security industry Association of Czech Republic and holds the ISO 9001 and AQAP 2110 certificates. Our main activities include the development, design, production and service of the following products:

- Electro-optical surveillance and monitoring systems (EOS)
- Mobile electro-optical systems
- Pan tilt positioners
- Day night and thermal imaging cameras
- Accessories - SW, operator console, cables, electrical mast, GNSS, DMC, LRF
- Weapon station gunner sights
- Commander sight
- Laser and radar irradiation detection system
- Remote controlled weapon stations
- Modular awareness system

EXCALIBUR ARMY spol. s.r.o.

ADDRESS: Kodaňská 521/57, 101 00 Praha 10, Czech Republic
PHONE: +420 585 083 111
E-MAIL: info@excaliburarmy.cz
WEBSITE: www.excaliburarmy.cz

MAIN ACTIVITIES:

- development, production, modernization and repairs of tracked and wheeled military vehicles and hardware
- military equipment, engines, spare parts, weapons and ammunition trade
- equipment life-cycle support
- tailor-made technology development and transfer

EXPLOZIA a.s.

ADDRESS: Semtín 107, 530 02 Pardubice, Czech Republic
PHONE: +420 466 825 500, FAX: +420 466 822 966
E-MAIL: kamil.dudek@explosia.cz
WEBSITE: www.explosia.cz

MAIN ACTIVITIES:

- production of explosives and propellants
- production of ammunition

FENIX Protector s.r.o.



ADDRESS: Mokrovraty 30, 262 03 Nový Knín, Czech Republic
PHONE: +420 318 593 641
E-MAIL: info@fenix-protector.com
WEBSITE: www.fenix-protector.com

MAIN ACTIVITIES:

FENIX Protector develop and produce the best tactical equipment for army, police and members of other security forces. We have experience with design and production of equipment for extreme conditions for more than 20 years. We are proud of being part of community of special forces operators, soldiers, policemen and other users of our equipment. We put all our effort into our work, because we know, that our customers have uncompromising requirements for quality, reliability and that wise solutions make their daily dangerous mission easier. We listen to their needs and we are obliged for their willingness to help us with design of our products.

Main Products:

- Body Armours
- Tactical Backpacks
- Tactical Modular Systems
- Pouches, Belts, Vest and more

FORTE a.s.



ADDRESS: Mostkovice 529, 798 02 Mostkovice, Czech Republic
PHONE: +420 581 111 623, GSM: +420 775 750 345
FAX: +420 582 349 810
EMAIL: jaroslav.servus@fortecas.cz; forte@fortecas.cz
WEBSITE: www.fortecas.cz

MAIN ACTIVITIES:

- Repairs, modernization and disposal of military technic
- Service and repairs air ground facilities
- Calibration of special engineering
- Maintenance of airplane units in accordance with EASA Part-145
- Accredited calibration laboratory num. 2302 for metrology in the field of electrical quantities
- Foreign trade with military material
- Metrological activity for the Czech army

Glomex MS, s.r.o.



ADDRESS: Pomněnková 1256/61, 106 00 Praha 10 - Záběhlice, Czech Republic
PHONE: +420 222 541 719, FAX: +420 226 013 280
EMAIL: info@glomex-ms.com
WEBSITE: www.glomex-ms.com

MAIN ACTIVITIES:

GLOMEX Military Supplies specializes in the supply, integration, warranty and after-sales service of cutting-edge technologies designed primarily for armies and security forces in Central and Eastern Europe. The broad portfolio of products it offers ranges from parachutes and oxygen devices for paratroopers to night vision devices, special munitions, airport equipment and medical devices. For the fifth year, the company is also servicing the two Airbuses of the Czech government. In 2020, the company won a public tender for 1,200 off-road pickup trucks for the Czech Army.

GORDIC spol. s r.o.

*ADDRESS: Erbenova 4, 586 01 Jihlava,
Czech Republic
PHONE: +420 567 309 136
E-MAIL: gordic@gordic.cz
WEBSITE: www.gordic.cz*

MAIN ACTIVITIES:

Gordic is committed to develop quality software products in areas of economy, IoT and cybersecurity. The company belongs to the biggest technology firms in the Czech Republic. Since 1993 most of Czech public offices and institutions have been using software made by Gordic. Customers include the Ministry of Defence, the Presidential Office or the Municipality of Prague. Gordic operates in the Czech Republic and Slovakia. The company is open for new opportunities in other countries.

Main products:

- CSA (Cyber Security Audit)
- PDIL (Searching, Mapping and Anonymization of Personal Data)
- GDPO (System for Security Management and Online Education)
- GINIS (Enterprise Resource Planning)
- DRMS (Records and Information Management)

Gumárny Zubří, akciová společnost

*ADDRESS: Hamerská 9, 756 54 Zubří,
Czech Republic
PHONE: +420 571 662 212, FAX: +420 571 662 299
E-MAIL: marketing@guzu.cz
WEBSITE: www.guzu.cz*

MAIN ACTIVITIES:

Member of Czech NBC Team. Development, manufacture and sale:

- protective masks with accessories for civil and military use
- technical rubber for:
- automotive industry
- engineering and building industry
- general use
- car mats
- thermoplastics and TPE

GUMOTEX Coating s.r.o.

ADDRESS: Mládežnická 3062/3a, 690 02 Břeclav, Czech Republic

PHONE: +420 519 314 111

E-MAIL: RescueSystems@gumotex.cz

WEBSITE: www.gumotex-rescue-systems.cz; www.gumotex-rescue-systems.com

MAIN ACTIVITIES:

GUMOTEX Rescue Systems is a part of the GUMOTEX group from Czech Republic. It focuses on specialty products designed primarily for military forces, fire rescue services and other departments within the emergency systems. GUMOTEX Rescue Systems in cooperation with its users is constantly developing new products and keeps on improving existing ones, which help customers in their work. It is always grateful for their advices and remarks, that contribute significantly to the effectiveness and practicality of the final product and its use. Products of GUMOTEX Rescue Systems assist in saving lives and property during emergencies. The decisive factor is the speed, with which the rescue teams can deploy the products during these situations, and quality of design, on which they can rely. Products are used not only by members of fire brigades and rescue services, but are also used by army. Offered solutions are comprehensive and thoroughly tested by more than 20 years of demanding use.

Inflatable rescue tents: Our broad portfolio of products offers many options, from small two-man tents to large halls and tents for accommodation. Furthermore, these can be used as rescue operations HQs, hospitals, canteens, garages, stores, etc. Ease of handling, speed of assembly and versatility in a wide range of situations are just some reasons, that our tents are so popular worldwide.

Decontamination: Quick response solution, when decontamination of personnel and equipment is required. Our decontamination products are characterized by simple and fast installation in minutes. We offer tents for mass decontamination, decontamination basins and showers.

Flood control barriers: Water-filled barriers are designed for protection of houses and other objects against the floods or torrential rains. They can also be used for an enhancement of dikes or increase the banks of rivers. We produce two types of flood barriers: cylindrical barriers and barriers with steel frame.

Special products: These products include waterproof transport bag, protective clothing SUNIT and tanks for liquids.

Water rescue: Products used for rescuing people from all sorts of water-related accidents, mud and other hazardous environments.

Custom production: We are looking not only for innovations of already existing products, but we also develop completely new products. During the collaboration we try to listen to our customers, partners and final users. We offer to our customers our expertise and experience and always look for the best solution possible.

Honeywell International s.r.o.The Honeywell logo, consisting of the word "Honeywell" in a bold, red, sans-serif font.

ADDRESS: V Parku 2325/16, 148 00 Praha, Czech Republic
PHONE: +420 234 625 980 office, +420 602 698 039 mobile
E-MAIL: ludek.nechleba@honeywell.com
hls-czech@honeywell.com
WEBSITE: www.honeywell.com

MAIN ACTIVITIES:

Honeywell in the Czech Republic produces not only aircraft engines but also operates the company's largest European research and development center, located in Brno and Praha. Local engineers research and develop innovative technologies specifically for the company's Aerospace and Safety and Productivity Solutions businesses, to help make our world smarter, safer, and more sustainable.

Honeywell Aerospace products and services are found on virtually every commercial, defense and space aircraft. The Aerospace business unit builds aircraft engines, cockpit and cabin electronics, wireless connectivity systems, mechanical components and more. Its hardware and software solutions create more fuel-efficient aircraft, more direct and on-time flights and safer skies and airports. For more information, visit www.honeywell.com or follow us at @Honeywell_Aero.

Globally, Honeywell (www.honeywell.com) is a Fortune 100 technology company that delivers industry-specific solutions that include aerospace products and services; control technologies for buildings and industry; and performance materials globally. Our technologies help aircraft, buildings, manufacturing plants, supply chains, and workers become more connected to make our world smarter, safer, and more sustainable. For more news and information on Honeywell, please visit www.honeywell.com/newsroom.

ICZ a.s.



*ADDRESS: Na hřebenech II 1718/10,
140 00 Praha 4 - Nusle, Czech Republic
PHONE: +420 222 271 111 (recepce)
E-MAIL: marketing@i.cz
WEBSITE: www.iczgroup.com*

MAIN ACTIVITIES:

The ICZ GROUP belongs among the leading CEE system integrators and suppliers of integrated software and infrastructure solutions. A wide portfolio covers customer-specific application software, IT security, IT infrastructure and communication.

With its defence, aerospace and security portfolio, the ICZ GROUP is a trustworthy partner for national ministries of defence, for air and ground forces, for emergency & rescue services subjects as well as for air navigation services providers.

THE ICZ GROUP DEFENCE PORTFOLIO IN BRIEF:

- Land command and control information systems – LAND C2IS
- Air command and control information systems – AIR C2IS
- Integration of LAND C2IS and AIR C2IS
- Air traffic management systems
- Integration of military and civil air traffic management systems
- Sensor data integration and processing
- Certified cryptographic devices for the protection of classified information
- Certified secure communication in both local and global computer networks
- Certified information systems for the processing of (not only) classified information
- Participation in LLAPI and MIP alliance programs, application of the FMN initiative
- Computer equipment and networks delivery
- Interactive virtual simulations training

SELECTED ICZ GROUP MEMBERS APPROVALS AND CERTIFICATIONS:

- ISO 9001
- ISO 13485
- ISO 20000
- ISO 27000
- NATO AQAP 2110
- NATO AQAP 2210
- NBU CR (National Security Authority of the Czech republic) "SECRET/ TOP SECRET"
- Facility Security Clearance Certificate – "NATO SECRET"
- Approval Certificate "to develop, design installations, produce, test, installations, maintain, repair, modifications, structural changes of the military aeronautical ground facilities and education and drill (training) of the military aeronautical ground personnel"
- Type approval certificate – LETVIS / LETVIS GCI ATM system
- Licence for Defence Articles Trading

Imex Group s.r.o.

ADDRESS: Miličova 1343/16, 702 00 Ostrava - Moravská Ostrava, Czech Republic
PHONE: +420 596 125 477-8, FAX: +420 596 112 020
E-MAIL: info@imexgroup.cz
WEBSITE: www.imexgroup.cz

MAIN ACTIVITIES:

Imex Group s.r.o. is engaged in International business with military material. Its business activities are certified in accordance with the system of quality ISO 9001:2016. Approval according to Czech Military Standard No. 144/9-2010 since 2010.

The company provides supplies of infantry weapons and APC, MBT as other equipment, inclusive its ammunition, supplies of aviation spare parts, supplies of artillery ammunition incl. 155 NATO, rockets for Air Force and Air Defense, supplies for Police, outfits, weaponry incl. pyrotechnic devices. Imex Group s.r.o. also offers advice in the area of international trade with military material.

IMPROMAT - COMPUTER s.r.o.

ADDRESS: třída Tomáše Bati 5267, 760 01 Zlín, Czech Republic
PHONE: +420 577 213 151
E-MAIL: computer-obchod@impromat.cz
WEBSITE: www.impromat.cz

MAIN ACTIVITIES:**SECURITY TECHNOLOGIES.**

- Complex services in IT Security and Communications Technologies
- Security Analyzes and Consulting
- ICT Security
 - Protection of Perimeter and End Points,
 - Data Encryption,
 - BackUp and Archiving)
- Advanced ICT Security
 - Anti Threat Protection,
 - Privileged Access Management,
 - Data Leak Prevention
 - DDoS protection
 - Threat data feeds with integration to SIEM
 - Malware detection, removal and vulnerability
- Industrial Cybersecurity (Production Lines Protection against threats)
- Emergency plans, security plans for backup and recovery
- Cybersecurity Trainings for Employees

INFLATECH s.r.o.



ADDRESS: Malšovice 54, 405 02 Malšovice - Děčín, Czech Republic
PHONE: +420 736 612 948
E-MAIL: info@inflattechdecoy.com
WEBSITE: www.inflattechdecoy.com

MAIN ACTIVITIES:

- manufacturing of lightweight and durable decoys from synthetic silk
- integrated signature management system (radar reflectors and thermal emitters)
- deployment and relocation takes only between 10 to 20 minutes.
- weight ranges from 50 to 120 kilograms (tank or missile launcher decoy)
- Inflatable copy of any equipment can be purchased for a fraction of the price of the original one.
- Inflatech decoys bring the opportunity for armies to train with the equipment of the enemy.
- the most effective solution for electronic warfare training
- dual thermal system which ensures that IR signatures are nearly unrecognizable from the real armament.
- INFLATECH team develops, produces, tests and supplies the advanced decoys directly with armies for more than 20 years.

INTERCOLOR, akciová společnost



ADDRESS: Bílá Voda 100, 561 62 Červená Voda - Ústí nad Orlicí, Czech Republic
PHONE: +420 465 626 570, FAX: +420 465626219
E-MAIL: intercolor@iol.cz
WEBSITE: www.intercolor.cz

MAIN ACTIVITIES:

Dyeing and finishing of knitting and woven fabrics
 Printing of knitting and woven fabrics
 Printing of ribbons, straps and cuffs
 A line for coating of knitting and woven fabrics
 Special finishes

- hydrophilic and hydrophobic finish
- oleophobic finish
- antistatic finish
- flame retardand finish
- antibacterial finish
- antirepellent finish and many others

Accredited - Laboratory for Spectral analyses

- measuring spectral reflectances (185-2600 nm)
- measuring of color (CIELAB and CMC)
- measuring water column
- measuring abrasion

Certificated exames

Determination of color coordinates and color difference values - spectrophotometric camouflage materials ČOS 108017, ČOS 108019, ČSN EN ISO 105-J01, ČSN EN ISO 105-J03

Determination of resistance of fabrics by the Martindale abrasion method ČSN EN ISO 12947-2

Determination of permeability of fabrics ČSN EN ISO 9237

Determination of resistance to water penetration /water column/ - the test fabric water pressure ČSN EN 20811

Certificate ISO 9001:2008 For area of projects, development, dying, printing, coating and treatment of textile materials granted by BUREAU VERITAS CZECH REPUBLIC ORGANIZATION.

INTERLINK CS, spol. s r.o.

*ADDRESS: Lomená 515/9,
162 00 Praha 6 - Střešovice, Czech Republic
PHONE: +420 233 343 220
E-MAIL: interlink@interlinkcs.cz
WEBSITE: www.interlinkcs.cz*

MAIN ACTIVITIES:

Interlink CS Ltd is a supplier of leading-edge communication, monitoring and antenna systems for Government professional users with more than twenty-five years tradition.

Interlink CS actively co-operates with Czech partner companies, supports their activities and helps with the transfer of leading-edge technologies to the Czech defence companies.

Interlink CS is the exclusive distributor of L3Harris Technologies, a leading global company in the field of tactical radio systems. L3Harris systems provide reliable, secure, Ground, Airbourne and Military satellite communications for NATO and EU partners at all levels of tactical command from dismounted soldiers to the Brigade.

JISR Institute, a.s.

*ADDRESS: JISR Institute, a.s., Na Strži 241/28,
140 00 Praha 4, Czech Republic
PHONE: +420 778 732 610
E-MAIL: info@jISR-institute.org
WEBSITE: <http://jISR-institute.org/>*

MAIN ACTIVITIES:

JISR Institute focuses on building of comprehensive capabilities in ISR (Intelligence Surveillance and Reconnaissance) and EW (Electronic Warfare). To achieve these goals JISR Institute analyses user requirements, designs architecture and implements and delivers software and hardware solutions. Doctrines definition and establishing of education and training programs are indivisible parts. JISR Institute provides on-site support for whole solution lifetime – from analysis to deployment in real mission.

The company collaborates with top experts in the design of architectures for C4 (Command, Control, Communication, Computers), ISR and EW systems. These experts come from military practice, scientific community and business partners.

Beside military technologies JISR Institute also provides comprehensive solutions for Homeland Security including police and various kinds of services, such as intelligence, secret, rescue or security service.

John Cockerill



*ADDRESS: Office Park Alleur Rue Alfred
Deponthière, 44 - BE 4431 Ans-Loncin, Belgium
PHONE: +32 4 330 20 01, FAX: +32 4 361 14 57
E-MAIL: defense@johncockerill.com
WEBSITE: www.johncockerill.com/defense*

MAIN ACTIVITIES:

John Cockerill Defense is a global leader in high-power multifunctional weapon systems for light and medium weight armored vehicles. It designs and produces:

- Cockerill® modular Gun-turret systems from 25mm to 120mm caliber, combining high fire power with light weight for high mobility armored vehicles, guaranteeing performance and protection for the crew;
- Technical and tactical training on Cockerill® systems, encompassing theoretical and practical instruction, live firing and training on Agueris® simulators;
- Agueris simulators, virtual immersive (static and mobile) and embedded;
- Lifecycle support throughout the lifecycle of the Cockerill® weapons systems: support for integrated logistics, technical assistance, operational maintenance, system modernization, documentation, spare parts, tools, etc.
- Innovative enhancement aimed at developing the capabilities of Cockerill® weapons systems.

Member of the bicentennial John Cockerill Group, John Cockerill Defense has sold more than 3,000 weapons systems worldwide. Its offering benefits from its cutting-edge expertise in software, ballistic and mechatronic engineering and from production and assistance processes in both technical and human terms.

JUFA s.r.o.



*ADDRESS: Karlovarská 451/70, Severní Předměstí,
323 00 Plzeň, Czech Republic
PHONE: +420 606 792 452
E-MAIL: lorenz@jufa.cz
WEBSITE: www.jufa.cz*

JUFA - A group of companies providing services in the field of virtual reality, augmented reality, 3D visualization and process engineering in general.

MAIN ACTIVITIES:

Virtuplex - By applying the latest virtual and augmented reality technology, we gain competitive advantages for our clients and help them increase efficiency in a wide range of their activities. Verification of building or product concepts in the early stages of development, elimination of errors by testing spaces before physical implementation, elimination of future errors and creation of educational applications for safe and effective acquisition of new knowledge - these are the main benefits we provide to our clients through our projects and solutions since 2018. We also run a world-unique VR laboratory with an area of 600 m² for authentic presentation and training inside virtual models in a scale of 1:1 to real size.

VR Alchemists - Prague-based multichannel creative studio focused on new media, interactive projects and latest technologies. Conventions free, run by award-winning talents.

VR medical - Alongside, we design exercises which after implementation into standard rehabilitation practices will make your patient recover faster. Additionally, exercise will be more enjoyable, leading to higher motivation. VR rehabilitation has also been shown to decrease pain and is able to monitor patient's improvements. Furthermore, you will be able to increase the volume of rehabilitation provided with the same number of employees.

VR training - VR Training is increasing the efficiency and quality of professional trainings. That can be achieved by means of sophisticated solutions in virtual reality in the fields of industry, state institutions and retail. Thanks to our own VR ecosystem, we can deliver complete solutions in virtual reality.

Kärcher spol. s r.o.**KÄRCHER**

*ADDRESS: Modletice 141, 251 01 Modletice,
Czech Republic
PHONE: +420 323 606 014
E-MAIL: info@karcher.cz, futuretech@karcher.cz
WEBSITE: www.karcher.cz*

MAIN ACTIVITIES:

Kärcher Futuretech - Germany's top technology. Kärcher Futuretech is a 100% whollyowned subsidiary of the Kärcher Group. Kärcher Futuretech's solutions in the field of CBRN decontamination, water supply, army camp equipment, catering logistics and hygiene rely on armed forces and military organizations around the world. These products have been developed in collaboration with the Department of Defence under the toughest conditions. All these products provide the necessary background to handle extreme situations.

The Kärcher company offers:

Vehicle cleaning systems, municipal equipment and sweepers, floor scrubbers, high-pressure cleaners, steam cleaners, industrial vacuums combine functionality, user-friendliness and sophisticated design. Kärcher's innovation and drive to achieve better solutions set the company apart and have been proven again and again by patents and awards from renowned institutions. Over 1,300 patents and utility models are a testament to the company's ingenuity and innovative process.

KOMCENTRA s.r.o.**KOMCENTRA**

*ADDRESS: Dejvická 574/33, Dejvice,
160 00 Praha 6, Czech Republic
PHONE: +420 224 318 615, FAX: +420 224 319 559
E-MAIL: komcentra@komcentra.cz
WEBSITE: www.komcentra.cz*

MAIN ACTIVITIES:

KOMCENTRA s.r.o. is a system house founded 1991 (using present name since 1997), active in the field of security oriented real-time software and hardware development, mostly for Police, Homeland security service, Civil protection, Customs Administration and Ambulance.

Highly customized software solutions dedicated to:

- Integrated communication, command and control centers for Police, Customs Administration and Ambulance
- Software development - nationwide Police emergency call handling and operations control platform
- Radio network integration for Czech Police and Ambulance command
- Communications integration and radio network management (TETRA, TETRAPOL etc.) for forces command and assets control at the incident site
- Automated vehicle location, fleet management
- Mobile caller location, GIS integration, resources management
- Development of customized hardware and software for VoIP telephony and radio control
- Interoperability tools for interfacing external systems
- Software solutions for CCTV and security control rooms
- Rapid deployment field command & control centers

Certified ISO 9001, ISO 14001 and ISO 27001

leafclick s.r.o.



*ADDRESS: Michalská 432/12,
110 00 Praha 1 - Staré Město, Czech Republic
PHONE: +420 602 176 664
E-MAIL: info@leafclick.com
WEBSITE: www.leafclick.com, TWITTER: @leafclick*

MAIN ACTIVITIES:

- research and development of technologies for autonomous systems and cybersecurity
- consultation services in the field of cybersecurity

Lockheed Martin Global, Inc.



*ADDRESS: ul. Nowogrodzka 21,
00-511 Warsaw, Poland
PHONE: +48 22 584 7200, +48 22 584 7220
E-MAIL: robert.orzylowski@lmco.com
WEBSITE: www.lockheedmartin.com*

MAIN ACTIVITIES:

For more than 70 years, Lockheed Martin has been a trusted partner for the defence and security of Europe and NATO, providing cutting edge solutions tailored for the diverse defence and security needs of customers across the Continent and contributing to the growth of the region's defence industrial capability through partnership. Today the company employs around 4,000 people in Europe, including the U.K. with people based across more than 50 separate locations in 19 countries.

From PZL Mielec, our biggest manufacturing facility outside the U.S. which employs 1,700 people and manufactures the venerable Black Hawk helicopter, to the F-35, F-16, C-130, M-28, MH-60R and S-72; from precision fire to integrated air and missile defence; from naval systems to radar systems and commercial space, Lockheed Martin is an integral part of the aerospace and security landscape across Europe.

Our positive economic impact in Europe includes an annual spend of more than Euro 4.9 billion with around more than 1,500 businesses in our supply chain spread across 26 countries. Around 25% by value of each F-35 built is produced in Europe, where our Space business leads five major programs with regional participation and collaboration.

LOM PRAHA s.p.



*ADDRESS: Tiskařská 270/8, 108 00 Praha 10,
Czech Republic
PHONE: +420 296 505 551, FAX: +420 296 505 610
E-MAIL: lompraha@lompraha.cz
WEBSITE: www.lompraha.cz*

MAIN ACTIVITIES:

- Overhaul, repair and maintenance of aircraft and helicopters
- Modernization and upgrade of aircraft and helicopters
- Overhaul, repair and upgrade of aircraft engines and gearboxes
- Production, overhaul, upgrade and maintenance of piston engines and propellers
- Pilot and ground staff training, simulated tactical flight training
- Development and production of flight simulators and trainers

LPP s.r.o.

*ADDRESS: Pod Hájkem 406/1a, 180 00 Praha 8,
Czech Republic
PHONE: +420 605 295 772
E-MAIL: info@lp-praha.cz
WEBSITE: www.lp-praha.cz*

MAIN ACTIVITIES:

LPP s.r.o. is a technological company that was founded in 1993, very soon to become a local industry leader in the development and manufacturing of flight instruments. The company has gradually expanded into other production areas, mainly in the land forces domain with its Vehicular Information and Battle Management System, which was successfully integrated as part of the Command and Control system into various combat and support platforms of the Czech Armed Forces.

Today, the company provides comprehensive solutions to customers all over the world not only in the Defense and Security Sector but also in the area of intelligence and civilian rescue systems. LPP's solutions include artificial intelligence, big data analysis, as well as information and cyber security systems. Based on its own expertise, knowledge management, and long-term engagement, it has introduced its own C6 ISR system, including full integration of the necessary sub-systems into various aerial and land platforms.

Besides that, LPP focuses on the development and production of its own avionics, control and data terminals, diagnostic units as well as various E/O sensors. In the aerospace sector, the company is able to provide complete avionics suites, including its own EFIS and ESIS displays, mission computers, HUMS, and various other instruments. The LPP team predestines the company to provide its customers with innovative and state-of-the-art solutions.

MANDS INTERNATIONAL s.r.o.

*ADDRESS: K Pasekám 2897, Zlín 76001,
Czech Republic
PHONE: +420 420 577 243 668
E-MAIL: mands@mands.cz
WEBSITE: www.mands.cz*

MAIN ACTIVITIES:

Mands International Ltd. Is professional supplier of OFF ROAD tires for military, logistics, operational, fire work, off road and other special vehicles with heavy as well as low loading. Mands company has also other activities especially in construction and mining industry, where provides complex service in tire from fitting directly on side of using, tire repairing, remolding and ecological liquidation of used tires.

We supply tires of various manufacturers like Michelin, Continental, Mitas, Petlas etc.

Centrum materiálového výzkumu, FCH VUT v Brně
Materials Research Centre, Faculty of Chemistry,
Brno University of Technology



ADDRESS: Purkyňova 464/118, 612 00 Brno, Czech Republic
PHONE: +420 541 149 446
E-MAIL: bartos@fch.vut.cz
WEBSITE: www.materials-research.cz

MAIN ACTIVITIES:

The Material Research Centre is specialized research centre operated as a separate department at the Faculty of Chemistry, Brno University of Technology. The centre specializes in applied research in the field of inorganic materials, binders, heat resistant (refractory) materials, advanced ceramics, special composites with controlled properties and polymers. The centre also deals with the field of advanced organic materials, colloidal systems, bio-colloids, biomaterials, environmental processes and with the field of metals and corrosion. Furthermore the basic research is developed in the centre, which is the springboard for potential applications. The centre features high-tech, complex instrumental equipment.

The Materials Research Centre provides the following services:

- Solution of complete research and development aimed projects having specific targets and leading to final products.
- Partnership in the solution of domestic and international grant projects.
- Order based measurements by highly specialized methods (listed on the website).
- Research in the field of highly ductile composites with inorganic matrix.

MALINA – Safety s.r.o.



ADDRESS: Luční 1391/11, 466 01 Jablonec nad Nisou, Czech Republic
PHONE: ++420 483 356 621, ++420 608 444 324
E-MAIL: petr.cermak@malina-safety.cz
WEBSITE: www.malina-safety.cz/

MAIN ACTIVITIES:

Company Malina - Safety s.r.o. is specialized in design, development and manufacturing of powered air respiratory devices CleanAIR® for personal protection in various industrial environments. Founded in 1990 by Mr. Ctirad Malina as a wholesale company with welding equipment. We developed our first powered respiratory unit in 1995 and it was approved for European market in 1996. We are continuously developing the portfolio of products and enlarge the worldwide distribution network.

Company long-term aim is to provide customers the high quality product on the field of respiratory protection. Because the high quality products are priority, company introduced the quality management system ISO 9001:2008 and AQAP 2110 – the NATO military standard. In 2010 company received the Expoprotection Paris Innovation Trophy prize for the Chemical 2F unit.

MAX MERLIN spol. s r.o.

*ADDRESS: Dlouhá 16/705,
110 00 Praha 1 - Staré Město, Czech Republic
PHONE: +420 286 853 438, FAX: +420 286 853 439
E-MAIL: max@maxmerlin.cz
WEBSITE: www.maxmerlin.cz*

MAIN ACTIVITIES:**EXPORT & IMPORT OF DEFENCE EQUIPMENT**

- Aircraft and Helicopters (Mi-8, Mi-17, Mi-24, L-39, MiG-21), parts/OH
- Aircraft Bombs (Mk 82, Mk 83, OFAB 110, OFAB 250, Bomb Fuzes)
- Unguided Rockets (S-5, S-8, GRAD-L)
- Land Defence Systems
- Armoured Vehicles (BMP-2, T-72, MLRS GRAD)
- Ammunition (small, middle and large caliber – Eastern provenience)
- X-ray scanners (baggage, personal, car and trucks)
- Non-lethal weapons

Meopta – optika, s.r.o.

*ADDRESS: Kabelíkova 1, 750 02 Přerov,
Czech Republic
PHONE: +420 581 241 111
E-MAIL: info@meopta.com
WEBSITE: www.meopta.com*

MAIN ACTIVITIES:

Development and production of optical, optomechanical and optoelectronic devices

Production portfolio: Optical and optoelectronic devices for the semiconductor, medical industry, for digital projection, devices for military applications for night and day use, civil optical devices, binoculars and riflescopes

Meopta is a multinational company operating in the field of research and development, design and production of optical and mechanical components and their assembly. During its long time of existence on the market, Meopta has become a specialist in optical products of the highest quality for industrial, military and consumer markets. The company offers a complete solution based on customers' requirements.

Meopta operates in two technologically advanced centers - in the Czech Republic and in the USA. This structure allows Meopta to respond quickly and efficiently to customer requirements.

Thanks to trained and qualified employees, Meopta can develop and manufacture some of the most technologically advanced products in the world.

Meopta Systems, s.r.o.

*ADDRESS: Kabelíkova 1, 750 02 Přerov,
Czech Republic
PHONE: +420 581 242 712, 581 241 111
FAX: +420 581 242 222, E-MAIL: systems@meopta.com
WEBSITE: www.meopta.com*

MAIN ACTIVITIES:

Meopta is a family-owned, international company with facilities in the Czech Republic and the United States. Founded in 1933 in Czechoslovakia, Meopta is a leading partner and supplier to many of the world's finest optical brands as well as manufacturer of its own Meopta branded products. In the Czech Republic, precision optical products are developed, manufactured and assembled to demanding standards in clean room environments for semiconductor, aerospace and military industries, as well as for consumer markets. Meopta's ability to completely design, engineer, manufacture and deliver complete optical-mechanical systems for armed forces units across the world make it a key player in the global market.

- Meopta:
- offers a complete range of military optics
 - is a partner to all military units
 - is capable to make customized developments
 - continuously seeks closer communication with the end use

MESIT holding, a.s.

*ADDRESS: Sokolovská 573, Mařatice,
686 01 Uherské Hradiště, Czech Republic
PHONE: +420 572 522 300
E-MAIL: holding@mesit.cz
WEBSITE: www.mesit.cz*

MAIN ACTIVITIES:

MESIT (a member of the OMNIPOL group) develops and manufactures highly specialized products and systems. Their quality is verified in the most demanding sectors, such as the aviation or military industry.

Tactical communication

Radio systems for secure voice and data communication in the VHF and VHF bands. They include handheld and vehicle radios with the option of assembling a portable manpack variant. The main features are a full-fledged MANET network, a wide frequency range and satellite navigation using GNSS systems (GPS, GALILEO, GLONASS, Beidou).

Vehicle communication systems

Digital intercoms for reliable communication in tracked and wheeled military vehicles with high levels of noise. They excel in easy operation and the possibility of changing parameters using configuration applications. They include headsets with ANR in a durable design for extremely demanding environments, enabling clear communication while maintaining maximum comfort for a user.

PA systems

Systems for loud addressing of the vehicle environment and reporting of warning acoustic signals. For higher safety of military and police vehicle crews.

Control systems and equipment for military equipment

Development of special electronics for command and control systems for all types of military vehicles - tanks, BMPs and artillery systems. Electronic equipment for firing control systems, ballistic computation, C2 systems, diagnostics, Battle Management system, artificial intelligence, etc.

Aircraft instruments and systems

The company's own development and production of aircraft instruments and special electronics according to customer requirements have been a basic pillar of the company since its foundation. Proven technical solutions are designed for civil and military aircraft of many types and are focused on, for example, fuel level measurement systems, aircraft de-icing systems, auxiliary power units, monitoring of aircraft engine parameters, air conditioning and cabin heating control, DC-DC/DC-AC converters, etc.

Mechanical parts for aircraft and ground military equipment

Precision castings and mechanical parts are supplied to the world's leading aircraft manufacturers. The team of designers and technologists is ready to solve complicated assignments and requirements for thin-walled castings with a wall thickness starting at 1 mm. The quality system is certified according to AS EN 9100, rev. C, for the aerospace industry. An important part is also precise CNC machining of metals, including heat treatment, subsequent surface treatment of machined parts and NDT testing.

Modelárna LIAZ spol. s r.o.
 **MODELÁRNA LIAZ**

*ADDRESS: Kamenická 743, 460 06 Liberec,
Czech Republic*
PHONE: +420 774 450 891
E-MAIL: info@liaz-uav.com
WEBSITE: www.liaz-uav.com

MAIN ACTIVITIES:

Developing and manufacturing of unmanned helicopters specialized for useful tasks especially monitoring and transport. The production and complete delivery of the UAV helicopter complex Skypotter 151.

The production of highly complicated parts from special materials for the aerospace, defence and automotive industries.

MOLPIR GROUP CZ a.s.


*ADDRESS: Technologická 838/14,
779 00 Olomouc, Holice, Czech Republic*
PHONE: +420 585 315 017, FAX: +420 585 315 021
E-MAIL: info@molpir.cz
WEBSITE: www.molpir.com

MAIN ACTIVITIES:

MOLPIR GROUP CZ a.s. has been operating on the market since 1993 as a major manufacturer and supplier for microclimate treatment equipment in mobile devices. It deals with the development and implementation of special air-conditioning and heating units for logistic and defence vehicles of NATO armies. It offers cooperation in solving complex air-conditioning systems of vehicles. It carries out the development, production and supply of equipment for collective protection of persons, especially in the field of CBRN protection.

Product Portfolio:

- Equipment for collective (CBRN) and personal protection;
- Air conditioning units;
- Ventilation equipment;
- Heating units

MPI Group s.r.o.


*ADDRESS: Holečkova 31, 150 95 Praha 5,
Czech Republic*
PHONE: +420 257 310 918, FAX: +420 257 325 910
E-MAIL: sales@mpi.cz
WEBSITE: www.mpi.cz

MAIN ACTIVITIES:

- Export of Defence Equipment, specialising in Land Defence Systems, Land & Air Ammunitions and Missiles
- Import of Defence Equipment, specialising in Land Defence Systems, Land & Air Ammunitions and Missiles
- Environmentally friendly Disposal of Military Ammunitions
- Creation of Research and Development/Industrial Collaborations between reputable foreign and Czech Research Institutes and Industrial Enterprises
- Preparation & Registration of Offset Programs
- Investment Activities in Defence and Aerospace Industry
- Participation in some Modernization Programs

MS Line, s.r.o.



*ADDRESS: Vykáň 82, 289 15 Kounice,
Czech Republic
PHONE: +420 773 990 626
E-MAIL: info@msline.cz
WEBSITE: www.msline.cz*

MAIN ACTIVITIES:

MS Line, s.r.o. (Military System Line) is a Publishing house and Advertising agency in Defence and Security area. MS Line publishes and distributes exclusive magazines Czech Defence Industry & Security REVIEW (CDIS Review) and Review for Defence and Security Industry, IDET NEWS, as well as Security and Defence Technologies Catalogue of the CR, companies' profiles. All magazines you can find in an online version (CZ/ENG).

Magazines published in English and Czech version, are particularly devoted to the support of the Czech defence industry, but it also includes news and acquisition from the world's largest fairs addressing both defence and security issues.

Exclusive Distribution Net: Parliament and Senator Committee for Defence and Security of the CR, Ministry of Foreign Affairs, Ministry of Industry and Trade, Ministry of Defence, Ministry of Interior, Military Office of President CR, Police authorities and Embassies, trade companies and business partners in CR and abroad and NATO and EU representatives.

MZ Liberec, a.s.



*ADDRESS: Rudník 4, 543 72 Rudník u Vrchlabi,
Czech Republic
PHONE: +420 725 114 495
E-MAIL: newmarkets@mzliberec.cz
WEBSITE: www.mzliberec.cz*

MAIN ACTIVITIES:

MZ Liberec a.s. is a family enterprise founded in 1958, i.e. with 63 years' long track record in the business. Company benefits from its long-term experience in the field of medical devices (medical beams, ceiling pendants, bed head units) as well as medical gas distribution network including all its parts and medgas sources (stations). Spring-balanced arms equipped with surgical lights, cameras or monitors on their tails are available, too.

MZ Liberec, a.s. invests into a quality, as well as R&D and project engineering solutions. Its products are designed for all scope of operating theatres, ICU, ARD and high-standard wards.

MZ Liberec, a.s. is certified to provide complete activities including project engineering, design, production, installation, warranty and after-sale services & maintenance.

MZ trade mark can be spotted in fifty countries worldwide. The gas plumbing and socket wiring are always custom-made and any worldwide existing standards (gas outlets and/or electrical sockets) are available from us.

OMNIPOL a.s.

*ADDRESS: Nekázanka 880/11, 110 00 Praha 1,
Czech Republic*

PHONE: +420 224 011 111, FAX: +420 224 012 241

E-MAIL: omnipol@omnipol.cz

WEBSITE: www.omnipol.cz

MAIN ACTIVITIES:

- integrator and supplier of system solutions for defence and security purposes
- management of design, development, production and sales activities of subsidiary companies ERA a.s. and MESIT holding a.s.
- strategic partner of L-39NG project in cooperation with the OEM AERO Vodochody AEROSPACE a.s.
- export of electrotechnical, security, land and aerospace equipment manufactured in the Czech Republic for military and civilian purposes including related services
- re-export of military and aerospace equipment
- import of special equipment and services for the armed forces of the Czech Republic
- export and re-export of machinery and technologies for industrial production

OPTOKON, a.s.



ADDRESS: Červený Kříž 250, 586 01 Jihlava,
Czech Republic
PHONE: +420 564 040 111
E-MAIL: OPTOKON@OPTOKON.COM
WEBSITE: WWW.OPTOKON.COM

MAIN ACTIVITIES:

OPTOKON a.s., is a leading global designer and manufacturer of fiber optic network solutions specializing in the production of military tactical components for use in harsh environmental conditions. OPTOKON currently supplies the military forces of more than 20 countries with high-quality military tactical components using unique Expanded Beam technology.

Main harsh environment product:

- HMA Expanded Beam and ferrule technology MIL-DTL-83526 optical connectors
- Hybrid fiber and copper connectors
- Tactical cables with optical fibers
- Ruggedized media converters and field switches
- Light ruggedized field switchboards
- LMCP series of light Mobile ruggedized computing platforms, Servers NAS and UPS
- Rugged Tablets, PC and Displays
- Ruggedized IP and analog phones
- Cable drums for various cable lengths for storage and handling

The OPTOKON Fiber Based Distributed Acoustic Sensing System detection device is technology based on the analysis of signals in the optical cable that change the characteristics of the vibration in the area. One segment of this technology can detect noise and vibrations within 5 to 100 km.

These ruggedized optical components were designed and implemented for use in NATO armed forces in response to the demand for an interconnect system that can successfully group terminations in a harsh environment. The components have successfully passed military testing and supplier approval for both NATO (Supplier code: 1583G).

These innovative devices are used for mobile command installation with field LANs to ensure data communications at remote observer stations, for LAN field installations in crisis situations, and for installation headquarters for expeditionary troops. The devices fully comply with STANAG 4290 requirements and all military standards for components used in harsh environmental conditions. In addition to proving unique and unassailable properties within European deployment, OPTOKON military tactical components have also demonstrated their full operational range in desert applications in the Kingdom of Saudi Arabia, the United Arab Emirates, Malaysia and Singapore.

OPTOKON has an extensive distributor network comprised of OPTOKON branches, representative offices, and distributors. OPTOKON branches: Czech Republic (OptoNet), Czech Republic (OPTOKON Kable), Turkey (OPTOKON Elektronik), Slovenia, Poland, Ukraine, Saudi Arabia, Malaysia, Latvia

OPTOKON Representation: Serbia, Bulgaria, Egypt, Oman
The OPTOKON Czech and Malaysian calibration laboratories offer accredited calibration services, and the Testing Division offers testing and analysis, including EMC and Temperature testing according to the CSN EN ISO/IEC 17025 standard. OPTOKON is a major leader in the new professional section of the Defense Industry Association "C4/digitization of the battlefield". The C4/digitization of the battlefield along with tactical systems covers the entire command and control section at a tactical level and these specialized sections are worthy of a professional partner in the modernization of the activities of the Army of the Czech Republic. The presentation, training, and testing center of the Czech Defence Industry Association is located in the OPTOKON headquarters.

ORITEST spol. s r.o.

*ADDRESS: Čerčanská 640/30, 140 00 Praha 4,
Czech Republic
PHONE: +420 257 311 639
E-MAIL: oritest@oritest.cz
WEBSITE: www.oritest.cz*

MAIN ACTIVITIES:

CWA & TICs Detection, CWA Decontamination, RIOT Control, CBRN Trainings.

PAMA, spol. s r.o.

*ADDRESS: 1. máje 1000, 756 61 Rožnov pod
Radhoštěm, Czech Republic
PHONE: +420 571 654 130
E-MAIL: ondruhc@pamacorp.com
WEBSITE: www.pamacorp.com*

MAIN ACTIVITIES:

- Foreign trade in military equipment (export)
- System Integration
- Network and data security

PBS Velká Bíteš, a. s.

*ADDRESS: Vlkovská 279, 595 01 Velká Bíteš,
Czech Republic
PHONE: +420 566 822 111, +420 566 822 135
E-MAIL: info@pbs.cz
WEBSITE: www.pbs.cz*

MAIN ACTIVITIES:

PBS Velka Bites is a member PBS GROUP holding. The key sector for PBS Velka Bites is aerospace engineering: in-house development, production, testing and certification of small turbojet, turboprop and turboshaft engines, Auxiliary Power Units (APU) and Environmental Control Systems (ECS). PBS turbojet engines offer a guaranteed thrust range of 400 – 1,500 newtons and an excellent thrust-to-weight ratio. APU and ECS are proven in thousands of aeroplanes and helicopters all over the world. PBS Velka Bites is also a leading European company in the area of precision casting, and in particular operates as a highly reliable supplier of castings for the power, transportation, aerospace and construction industries.

PP Partners Prague, a.s.

*ADDRESS: Sokolovská 675/9, 186 00 Praha 8,
Czech Republic
PHONE: +420 273 162 152
E-MAIL: info@pppartners.cz
WEBSITE: www.pppartners.cz*

MAIN ACTIVITIES:

PP Partners Prague a.s. has operated on the market since 2007. The company has been operating on the market since 2007. It is fully specialized in providing PR services and media consulting to customers for example from various fields of industry, trade and services.

PRAGA – Export s.r.o.



ADDRESS: U Císařské cesty 219, 103 00 Praha 10, Czech Republic
GSM: +420 604 222 959
E-MAIL: david.brazda@praga-export.cz
WEBSITE: www.pragaglobal.com

MAIN ACTIVITIES:

- Exclusive partner of IVECO Defence Vehicles for Czech and Slovak Republic
- Exclusive partner for Marketing and Sales of PRAGA Alfa (SM-92TE) aircraft
- Sales and Production of Military Off-Road Trailers with total weight up to 8 t
- Parts, maintenance, repair and overhaul of military vehicles
- Export and Import of defense equipment

PRAMACOM-HT, spol. s r.o.



ADDRESS: Na pískách 1667/36, 160 00 Praha 6 - Dejvice, Czech Republic
PHONE: +420 220 199 520
E-MAIL: infrared@infrared.cz
WEBSITE: www.infrared.cz

MAIN ACTIVITIES:

PRAMACOM-HT is involved into development, integration, delivery and service of opto-electronics and C4ISTAR systems for dismounted deployment. Development is primarily devoted to multi-spectral fusion in NIR, SWIR and LWIR bands. The company supplies systems integrating key technologies of C4ISTAR including unmanned aerial vehicles (UAV). Main customer of the company is Army of the Czech Republic. PRAMACOM-HT company is ISO 9001/14001 certified and also AQAP-2110 (Edition D) certified.

Pramacom Prague spol. s r.o.



ADDRESS: Na Pískách 36, 160 00 Praha 6, Czech Republic
PHONE: +420 226 238 200, FAX: +420 226 238 298
E-MAIL: pramacom@pramacom.cz
WEBSITE: www.pramacom.cz

MAIN ACTIVITIES:

Design, construction and service of the national digital network PEGAS for Czech Ministry of Interior, Czech Police and other members of integrated rescue system (IZS). The company is involved in digital radio systems, satellite communication devices, IoT and cybersecurity. Pramacom Prague in ISO 9001/14001 certified.

PROBIN s.r.o.



ADDRESS: Na Příkopě 859/22, 110 00 Praha 1, Czech Republic
PHONE: +420 222 364 405
E-MAIL: probin@probin.cz
WEBSITE: www.probin.cz

MAIN ACTIVITIES:

The company specializes in protection against eavesdropping. Offices, flats, houses and vehicle checking, devices for permanent protection against eavesdropping. Encrypted GSM phones selling for encrypted communication. Next service are the Faraday cage instalation for protection meetings rooms and scientists purposes. The company is owner of Czech NSA SECRET certification.

Progres Partners Advertising, s.r.o.
FUTURE FORCES FORUM



progres partners
advertising s.r.o.

*ADDRESS: Opletalova 55, 110 00 Praha 1,
 Czech Republic
 PHONE: +420 277 010 666
 E-MAIL: info@future-forces-forum.org
 WEBSITE: www.future-forces-forum.org
 www.natoexhibition.org*

MAIN ACTIVITIES:

Future Forces Exhibition & Forum

The Czech Republic will organise the 14th biennial defence and security exhibition, expert panels and networking FUTURE FORCES FORUM (FFF) in Prague on 19 - 21 October 2022.

Prague has been a long-time hub for international defence and security community networking within the FFF events organised under the auspices of the Czech President and Government. It is held in close cooperation with armed and security forces, NATO, EDA and other relevant organisations.

The program addresses the latest trends and needs in defence and security area and helps to achieve the much sought-after interoperability in worldwide joint peace operations. Another important aim is to facilitate active engagement with partner countries, international organizations, law enforcement and other security forces, industry, R&D, and academia from across the globe. In conjunction with the FUTURE FORCES FORUM, the NATO working groups aimed at the topics related to the FFF program have their annual official sessions in Prague.

FFF serves as an excellent opportunity to gain information about new trends and identified capability gaps, to network with counterparts or business partners, and to review the latest developments and products in the defence and security field.

DEFENCE | SECURITY | INTERNATIONAL ORGANISATIONS |
 GOVERNMENTS | INDUSTRY | R&D



**International Platform
 for Trends & Technologies
 in Defence & Security**
www.future-forces-forum.org



Protect Parts s.r.o.



*ADDRESS: Bavorská 2780/2, 155 00 Praha 5,
 Czech Republic
 PHONE: +420
 E-MAIL: info@protectparts.cz
 WEBSITE: www.protectparts.cz*

MAIN ACTIVITIES:

- Wholesale of metallurgical materials and their pre-processing
- Purchase & sale of sheets with a focus on various types of armour of the world's major Manufacturers
- Fabrication of semi-finished products (cut, edged and twisted parts & workpieces) made in accordance with obtained drawing documentation
- Close cooperation with authorized research & testing institutes
- Expert consulting in the phase of prototyping as well as in the phase of serial production

Quittner & Schimek s.r.o.



ADDRESS: Podlevínská 518, 507 91 Stará Paka, Czech Republic
PHONE: +420 493 766 111
E-MAIL: milos.pajr@qscomp.cz
WEBSITE: www.qscomp.cz

MAIN ACTIVITIES:

PRODUCER OF WIRE HARNESSSES, CUSTOMIZED CABLE SYSTEMS, ELECTROMECHANICAL ASSEMBLIES INCLUDING FIBER OPTICS AND HYBRID INSTALLATIONS

for demanding applications in Defence and Aerospace programs.

CERTIFIED ASSEMBLER OF CIRCULAR MIL AND VG CONNECTORS and backshells (Amphenol).

DISTRIBUTOR OF INTERCONNECTIONS COMPONENTS

required for electrical installations in Defence and Aerospace programs, in cooperation with leading producers e.g. Amphenol, Nexans, TE connectivity, Glenair, Leach, Hellermann Tyton, DMC, Honeywell, Cruzet.

SERVICE and CALIBRATION of precise crimping tool. DMC certified.

Ray service, a.s.



ADDRESS: Huštěnovská 2022, 686 03 Staré Město, Czech Republic
PHONE: +420 572 434 311
E-MAIL: info@rayservice.com
WEBSITE: www.rayservice.com

MAIN ACTIVITIES:

Ray Service with its headquarters in Staré Město, Czech Republic is an international innovative manufacturer of cable harnesses, electromechanical assemblies, electronic equipment and cable components as well as distributor and integrator of such products and systems. More than 25 year of experience and intensive development have resulted in a strong, modern enterprise, a reliable and sought-after partner on an international level.

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 Czech market it is now significantly involved in the programs of development and modernization of military equipment of the Czech Army.

REDO s.r.o.

*ADDRESS: Tovární 582/9, 798 11 Prostějov,
Czech Republic
PHONE: +420 582 330 912, FAX: +420 582 330 914
E-MAIL: redo@redo.cz
WEBSITE: www.redo.cz*

MAIN ACTIVITIES:

Redo s.r.o. is a leading manufacturer of high quality products, particularly of Modular Load Carrying Systems designed for Armed Forces and Law Enforcement.

REDO develops and manufactures equipment and gear for the army, special forces, police, firefighters, and security agencies. Redo focuses on quality and use the latest and most modern materials and production techniques.

Redo main product's range includes rucksacks, ballistic vests and bullet-proof jackets, bags, combat wear for special army units and SWAT units, cases and packaging for ammunition, rearms and various equipment, mobile field beds, etc.

At REDO company, we provide flexible options to our clients: products can be made to your exact specifications or you can defer to our in-house R&D team to design a full product line for you.

Examples of references:

Army and police of Germany, Austrian, Czech Republic, Switzerland, Holland.

REDO is also a distributor of Active Carbon Bandages (brand name is Bauer Bandage Special).

It is a sterile bandage with activated carbon in micro-filament form with increased absorption induced by an osmotic gradient.

Bauer Bandage is a unique pure active carbon bandage in the form of nanofibers with a high sucking effect of wound pollutants, which is non-toxic, prevents wound infection and it is, in itself sterile. Activated carbon may bind bacteria on itself and thus leads to their destruction.

RENOMIA, a. s.

*ADDRESS: Holandská 874/8, 639 00 Brno - Štýřice,
Czech Republic
PHONE: +420 221 421 711
E-MAIL: michael.dubsky@renomia.cz
WEBSITE: www.renomia.cz, www.renomia.com*

MAIN ACTIVITIES:

RENOMIA is an international company, founded in 1993 in the Czech Republic, which provides comprehensive services to corporate and individual clients in the field of insurance, risk management and financial services. RENOMIA employs specialists focusing on individual fields of business and thanks to this, the company offers its clients the most advantageous insurance conditions and support in claims settlement. More than 2,000 professionals in 10 countries in Central and Eastern Europe manage premiums of almost CZK 14.5 billion for RENOMIA's clients. Arthur J. Gallagher, the world's leading insurance broker based in Chicago, USA, is a strategic partner and minority shareholder of RENOMIA. Thanks to this partnership, RENOMIA is able to provide its clients with professional services anywhere in the world. In December 2020, RENOMIA was named Insurance Broker of the Year 2019-2020 in the Czech Republic. It is also the only insurance broker to be listed as one of the 100 best Czech companies according to the Czech 100 Best.

RETIA, a.s.

*ADDRESS: Pražská 341, 530 02 Pardubice
- Zelené Předměstí, Czech Republic
PHONE: +420 466 852 111
E-MAIL: info@retia.cz
WEBSITE: www.retia.cz*

MAIN ACTIVITIES:

We are a Czech company established in 1993 and we tie in to the century-old tradition of one of the largest radar manufacturers of the twentieth-century, Tesla Pardubice.

We have many years of experience, our own production line and product development on the highest level. We regularly win orders from both major domestic customers as well as from customers in over 50 countries. We develop, manufacture and modernize radars, command and control systems, UWB location and communication systems and ReDat Recording Systems for recording and then processing voice, screens and data.

Our products are used in both military and civilian life and quality is our primary criterion. We are a member of the industrial CZECHOSLOVAK GROUP and its CSG Aerospace division.

Rheinmetall Česká republika

*ADDRESS: Důlní 362/2, 400 04 Trmice,
Czech Republic
PHONE: +49 5827 80 5107, MOBILE: +49 151 12 18 9145
E-MAIL: Oliver.Mittelsdorf@rheinmetall.com
WEBSITE: www.rheinmetall.com*

MAIN ACTIVITIES:**Force protection is our mission**

Rheinmetall AG, publicly listed and based in Düsseldorf, Germany, is a powerful, internationally successful corporation. As an integrated technology group, Rheinmetall is a market leader in the areas of environmentally friendly mobility and threat-appropriate security technology. The group's Defence sector is Europe's foremost supplier of defence and security technology and a longstanding partner of the armed forces. Rheinmetall Defence products set the global standard for excellence in a wide array of disciplines: from vehicle, force protection and weapon systems to infantry equipment and air defence, and from network-enabled warfare capabilities to electro-optics and simulation technology.

Providing friendly forces with the best-possible protection - that is our mission.

ROHDE & SCHWARZ - Praha, s.r.o.

ADDRESS: Evropská 2590/33c, 160 00 Praha 6, Czech Republic

PHONE: +420 224 311 232, FAX: +420 224 317 043

E-MAIL: office.rscz@rohde-schwarz.com

WEBSITE: www.rohde-schwarz.cz

MAIN ACTIVITIES:

ROHDE & SCHWARZ - Praha operates in the Czech Republic more than 20 years providing for customers many sales and aftersales services including system design and system integration of customer tailored turn-key solutions. Also service and maintenance support including 24/7 service level agreements in the following branches:

- Test & Measurement
- Secure communications (global, tactical, air traffic, avionics)
- Radiomonitoring & Direction Finding
- Cyber Security and Network Intelligence

ROHDE & SCHWARZ Vimperk is a production facility with more than 15 years history providing employment for more than 700 employees with significantly growing portfolio of sophisticated products of all a.m. branches. As a member of C4ISTAR section of DSIA we offer unique solutions based on European technology mainly, but not only, for the market in the Czech Republic.

Rubena Náchod, s.r.o.

ADDRESS: Českých bratří 338, 547 01 Náchod, Czech Republic

PHONE: +420 491 447 523

E-MAIL: tomas.houser@trelleborg.com

WEBSITE: www.rubena.eu

MAIN ACTIVITIES:

Rubena Náchod is a traditional manufacturer of rubber products, which are widely used in all industries. We offer sophisticated products and solutions that can be applied even in the most demanding operating conditions. That is why we have been a reliable supplier of our products for the army and civil defense for many decades. Thanks to our own development capacities, fully controlled production process and quality control system, we are able to meet even the most stringent requirements of our customers in this segment. We have been developing, manufacturing and supplying our products from our plants in the Czech Republic since 1908.

Our products for the military and civil protection include:

- rubber-textile pneumatic suspension for off-road vehicles and special equipment,
- complete series of rubber V-belts,
- rubber and rubber to metal moulded parts/components (stock of more than 16,000 types of rubber products),
- rubberized fabric fuel flexible tanks for aircraft industry,
- rubber/plastic/composite tanks for storage and transport of various liquids (mainly fuels),
- elastomeric solution for safe storage of military equipment,
- fenders and other pneumatic elements for port protection and port ecology,
- we offer our long-term experiences with project development/modification/adaptation of products according to the exact assignment in cooperation with the customer.

Our company supplies the above products and solutions to many industrial companies and many armies within NATO, but also, for example, in the regions of South America and Australia.

Saab Technologies s.r.o.



ADDRESS: Sokolovská 79/192, 186 00 Praha 8, Czech Republic

PHONE: +420 234 703 811

E-MAIL: info@saabtechnologies.cz

WEBSITE: www.saabczech.cz

MAIN ACTIVITIES:

Saab serves the global market with world-leading products, services and solutions from military defence to civil security. With operations in over 100 countries, Saab continuously develops, adapts and improves new technology to meet customers' changing needs.

The most important markets are Europe, Asia and North America. Saab has about 17,000 employees and annual sales in 2018 were approximately SEK 27,9 billion, of which around 25 per cent was related to research and development.

Saab's operations are divided into six Business Areas - Aeronautics, Dynamics, Surveillance, Support and Services, Industrial Products and Services and Kockums. Saab competes in an international market, which requires a strong international presence. Therefore, Saab has established Market Areas around the world. They are: North America, Latin America, Europe, Middle East & Africa and Asia Pacific.

Scania CR s.r.o.

*ADDRESS: Sobínská 186, 252 19 Chrástany,
Czech Republic
PHONE: +420
E-MAIL: info@scania.cz
WEBSITE: www.scania.cz*

MAIN ACTIVITIES:

Scania is a world-leading provider of transport solutions, including trucks and buses for heavy transport applications combined with an extensive product-related service offering. Scania offers vehicle financing, insurance and rental services to enable its customers to focus on their core business. Scania is also a leading provider of industrial and marine engines. With 51,000 employees in about 100 countries, its sales and service network is strategically placed where customers need them, no matter where they operate.

In the Czech Republic, Scania operates dense network of 18 workshops (12 owned, 6 independent), fully equipped and prepared to serve also at the weekends. No matter where customer is, all workshops are reachable within 60 minutes. And in case of need, there is 24/7 Scania Assistance service with emergency vehicles able to assist also on the road, outside workshops.

Key of Scania's success and technological leadership is modular system, which is also beneficial when Scania Engines do adaptations for various military requirements and installations, tailored precisely to individual tasks. This gives an outstanding low Life Cycle Cost compared, to other set-ups. Scania's engines are also renowned for their class leading engine power and durability.

Scania supply its powerful engines for defense purposes in Land and Marine versions for installation in OEMs power packs (engine, transmission, cooling system). With the engine supply also comes technical support at installation and fine tuning of the power pack in the end product for maximum utility of the performance.

Offerings:

Trucks - Scania supports transport companies across the world by delivering heavy trucks for each customer's need. We offer tailor-made solutions for a range of different applications including long-distance, urban applications and construction.

Buses and coaches - Scania offers a complete range of city buses and coaches for public transport operators and coach companies. Our offer also includes sustainable solutions to help solve today's urban mobility challenges.

Engines - Scania engines can be found at the heart of machines required to be in use 24 hours a day, including military vehicles, wheel loaders, patrol boats and power Gensets.

Services:

Scania's extensive service offering includes workshop services, tailor-made maintenance with flexible plans, financing and insurance solutions, driver training and coaching and services for support and management of customers' operations.

Security Media, s.r.o.



*ADDRESS: Heinemannova 2695/6, Dejvice,
160 00 Praha, Czech Republic
PHONE: +420 606 653 084
E-MAIL: obchod@securitymedia.cz
WEBSITE: www.securitymagazin.cz*

MAIN ACTIVITIES:

A printed professional journal on defence and security matters in the Czech Republic and the Slovak Republic with a tradition since 1994. The magazine is collected by the Ministry of Defence, the Ministry of the Interior, the General Staff of the Czech Armed Forces, the Defence Committee of the Parliament, the Security Committee of the Parliament, the External Affairs, Defence and Security Committee of the Senate, by directors of Security Agencies, by directors of companies in the field of security and defence, etc.

The biggest online website for defence and security matters in the Czech Republic and the Slovak Republic with a visit rate of 1.8 to 2.9 million visitors per month.

Expert influencers in the field of defence and security with hundreds of thousands of followers in their target groups.

Sellier & Bellot a.s.



*ADDRESS: Lidická 667, 258 01 Vlašim,
Czech Republic
PHONE: +420 317 891 111, FAX: +420 317 892 489
E-MAIL: info@sellier-bellot.cz
WEBSITE: www.sellier-bellot.cz*

MAIN ACTIVITIES:

The company Sellier & Bellot belongs among the oldest companies in the shooting and defense industry. Advanced technology throughout all operations guarantees quality of product portfolio, which includes production of ammunition for pistols and revolvers, rifles, shotguns and rimfires for hunting and sporting purposes. Integral parts of the assortment are products for Law Enforcement and military applications. Quality management establishes ISO 9001, 14001 and military standards accompanied by variety of specific certifications. Focus on research and development brings number of innovations like NONTOX primer mixture, lead-free projectiles or infra-red tracer bullets.

Siemens, s.r.o.



*ADDRESS: Siemensova 1, 150 00 Praha 13,
Czech Republic
PHONE: +420 800 909 090, FAX: +420 233 031 112
E-MAIL: siemens.cz@siemens.com
WEBSITE: www.siemens.cz*

MAIN ACTIVITIES:

Siemens is one of the largest technology companies in the Czech Republic and has been for more than 125 years an integral part of the Czech industry, being a guarantee of innovative technologies. With its 13,000 employees, it ranks among the largest employers in the country. The Siemens portfolio covers solutions for industry, energy, transport and public infrastructure, building technology and healthcare. The Czech Siemens is a pioneer in the industry 4.0 and Smart Cities, under which it provides the customers with comprehensive digital products and services.

SP Sigma Solutions, s.r.o.

*ADDRESS: Bořivojova 29/824, 130 00 Praha 3,
Czech Republic
PHONE: +420 603 549 817
E-MAIL: cap@spsigma.eu
WEBSITE: www.spsigasolutions.eu*

MAIN ACTIVITIES:

SP Sigma Solutions, s.r.o. is an independent consulting company that provides services for ICT and Business projects. You have **demanding projects**, we have **efficient solution**.

Company process design

Audit and detailed mapping of company processes, recommendation for implementation, optimization of ICT support.

Information system design

Methodological and in-kind support for development of information system, building the company ICT strategy, specification of requirements, searching for suitable supplier and support during, Implementation phase.

ICT project management

Management of the project independently on the supplied solution or platform. The added value of our service is especially the temporary extending of managing capacities of our clients.

Crisis management of ICT project

Crisis management of ICT projects, the situation analysis, identification of weaknesses and threats, fast recovery of project management and immediate internal and external communication.

Information systems security services

External perimeter security – analysis and assessment of the services within the perimeter visible from the internet, possible vulnerable services and correct and secure configuration of the perimeter devices and servers, utilizing a network scanning platform ScanBatch.

Cloud security – analysis and assessment of the configuration and security of the customer's cloud environments, use of the right components (SaaS, PaaS, IaaS) and reliability of chosen cloud provider.

Penetration testing – is a key element of the iterative process of building defense in-depth (also known as a castle approach). The key questions to be answered here are the security management program efficiency and a chance to attack the company by the external / internal attacker.

Business strategy development

We offer professional experience of our team gained in many different industry fields for creating business strategies.

Change management

Structural approach to changing individuals, teams, whole organizations or entire supply chain.

Managing Business projects

Business projects management services are based on extensive communication skills and experience with managing teams not only within line management, monitoring and evaluating their performance, but also regarding their work and professional growth.

Project management trainings and consulting

SP Sigma Solutions, s.r.o. is a PRINCE2® Accredited Training Organization (ATO). The PRINCE2® courses are accredited by PeopleCert on behalf of AXELOS Limited. All rights reserved.

PRINCE2® Foundation and Practitioner trainings and PRINCE2® implementation and consulting services – tailoring of the PRINCE2® methodology into the customer's environment.

Spectrasol, s.r.o.



*ADDRESS: Sázkavská 32,
120 00 Praha 2 - Vinohrady, Czech Republic
PHONE: +420 602 205 059
E-MAIL: daniel.jesensky@spectrasol.cz
WEBSITE: www.spectrasol.cz*

MAIN ACTIVITIES:

Spectrasol is a supplier of biologically optimised pro-cognitive patent-protected lighting systems, whose authors and advocates are leading Czech experts, scientists and recognised authorities in lighting and lighting technologies. In fact, light fundamentally affects our feelings, performance and health. Our revolutionary pro-cognitive lighting technology, which is based on human biorhythms, ensures that the properties of artificial lighting match the properties of natural light from the Sun. During the day, our pro-cognitive LED sources emit a high proportion of cyan and neighbouring blue and green wavelengths. These wavelengths are faithfully represented just like in the Sun's daylight. They entrain the human circadian rhythm and stimulate the body to full alertness and activity as well as support cognitive performance and overall vitality of the human body. At the same time, they promote the secretion of the hormone serotonin during the day, which in turn promotes melatonin secretion at night and supports the resulting regenerative and immune processes of the body during sleep. Spectrasol lighting thus improves the life, health and performance of people, creates a more stimulating, performance-efficient and attractive environment to organisations as well as better work or study results and prosperity.

SPACEKNOW, INC., odštěpný závod



*ADDRESS: Thámova 166/18, 186 00 Praha 8 - Karlín,
Czech Republic
PHONE: +420 605 902 690, +420 778 822 606
E-MAIL: kulstrunk@spaceknow.com, nguyen@spaceknow.com
WEBSITE: www.spaceknow.com*

MAIN ACTIVITIES:

SpaceKnow enables defence & intelligence analysts to harness the power of data from Space. We develop and deploy artificial intelligence, in the form of proprietary machine learning algorithms, to automatically analyze optical and radar satellite imagery from multiple satellite imagery providers, on demand and in near real time.

The SpaceKnow Analytics platform is a universal and scalable software solution configurable to fit specific customer requirements and can be deployed through the cloud or as an on-premise installation at the site of our customer. Through automatic segmentation, classification of military objects, change detection and other advanced features, SpaceKnow significantly enhances the speed and effectiveness of intelligence generation for better decision making.

STERCH-INTERNATIONAL s.r.o.



*ADDRESS: Hodolany 569, 779 00 Olomouc,
Czech Republic
PHONE: +420 585 208 210
E-MAIL: m.roskol@sterch.com
WEBSITE: www.sterch.com*

MAIN ACTIVITIES:

STERCH Company Ltd. was founded in 1996 as a subsidiary of SCHIEBEL Wien GmbH. Company specializes in CNC milling and CNC turning. The main production activity of the company consists of welding, turning, milling and control products for the aerospace industry as well as small-scale production for various industrial applications.

STERCH Company Ltd. has established and accredited by independent entity certified Quality Management System for standards ISO 9001 and AS 9100. Company adapted its policy in order to meet the requirements of this system.

STRIX Chomutov a.s.

*ADDRESS: 28.října 1081/19, 430 01 Chomutov
Czech Republic
PHONE: +420 602 473 239
E-MAIL: dufka@strixchomutov.cz
WEBSITE: www.strixchomutov.cz*

MAIN ACTIVITIES:

STRIX Chomutov a. s. was established in 2005. It continues the tradition of a company which has been operating in various legal forms under the same name since 1994. Company focuses on the construction industry, especially on geotechnical and transport construction. Since 2009, it has also been engaged in research and development of new services, systems and advanced technologies not only in construction and geotechnics. Since 2018, the subject of its specialization has been part of other emergency services of the Integrated Rescue System of the Czech Republic.

Research and development of the mobile modular barrier construction with ballistic resistant composite plates used for the protection of buildings, intervening Integrated Rescue Service units and security forces in crisis situations. Those ballistic resistant composite boards and panels are possible to be used even outside the modular mobile barrier system.

Research and development of the system of construction elements and their applications to increase the ballistic resistance of stationary targets based on the use of ballistic resistant panels of sandwich construction.

Development of a comprehensive early-warning monitoring system when reaching critical conditions that compromise the security and stability of objects.

STV GROUP a.s.

*ADDRESS: Hvězdova 1716/2b, 140 00 Praha 4,
Czech Republic
PHONE: +420 274 012 201
E-MAIL: stv@stvgroup.cz
WEBSITE: www.stvgroup.cz*

MAIN ACTIVITIES:

Strong production base, respect for experience, solid customer relationships, teamwork, and above all, 100% reliability.

The values we proudly build our success on.

The largest Czech ammunition manufacturer with products ranging from small arms ammunition to large-calibre artillery and engineering ammunition. Proven manufacturer and supplier of plastic explosives.

Own production of proven AK family firearms and RPG-7 and SPG-9 grenade launchers.

Own overhaul and modernisation concepts of ground military vehicles.

Implementation of high-end electronics from renowned manufacturers.

The largest Central European expert in the field of ecological disposal of ammunition.

Reliable supplier of Czech other NATO member states' armed forces.

Representation of renowned brands of the defence industry for the Czech Republic.

700 qualified employees, 80 million EUR annual turnover and experience in deliveries to 40 countries worldwide.

Military production know-how since 1920

Own development and construction.

Technique proven in combat situations in Afghanistan and other missions.

SVOS, spol. s r.o.



ADDRESS: Chrudimská 1663, 535 01 Přelouč, Czech Republic
PHONE: +420 466 955 743, FAX: +420 466 955 742
E-MAIL: svos@armsvos.cz
WEBSITE: www.armsvos.cz

MAIN ACTIVITIES:

SVOS company is a follower of the historical tradition of armoured vehicles production in the Czech Republic founded in 1992 and located in Přelouč, Czech Republic. SVOS is one of the leading European producers of armoured vehicles. In the SVOS production program, a group of armoured vehicles for special military and police use is at the forefront including own-designed multipurpose military vehicles. The basis of the production program in this segment are vehicles used by the Army of the Czech Republic, various NATO armies, the United Nations and many other customers. More than 95% of SVOS production is exported to 60 countries around the world.

SVOS is also producer of the ballistic glass for the automotive and construction industries.

• SVOS's production portfolio is focused on:

- Army forces: multipurpose vehicles, special forces and airborne troops vehicles, armoured ambulances, armoured cross country vehicles, armoured rocket carriers, armoured trucks
- Police forces: police patrol vehicles, anti-riot vehicles, SWAT vehicles, armoured carriers for prisoners
- Commercial use: protected limousines, armoured off-road vehicles, armoured cash-in-transit vehicles
- More than 5,200 armoured vehicles delivered to date to more than 100 operators worldwide with an annual production capacity of up to 500 cars
- In-house capabilities including own design, development, production, complete warranty and post-warranty support of delivered vehicles and certified armoured materials

ISO 9001 & AQAP 2110 certified

SVS FEM s.r.o.



ADDRESS: Trnkova 3104/117c, 628 00 Brno, Czech Republic
PHONE: +420 724 895 456
E-MAIL: info@svsfem.cz
WEBSITE: www.svsfem.cz

MAIN ACTIVITIES:

Numerical simulations of high velocity problems, i.e. blast wave attack, blast and ballistic resistance. Numerical simulations of electro-magnetics problems (LF & HF).

SWORDFISH s.r.o.



ADDRESS: Říčanská 1984/5, 101 00 Praha 10, Czech Republic
PHONE: +420 270 004 641, FAX: +420 270 004 640
E-MAIL: service@sword-fish.cz
WEBSITE: www.group-cos.com

MAIN ACTIVITIES:

- Chartering, rail, road, air and sea freight forwarding
- Transport of containers and conventional cargoes
- Special and IMO transports
- Shipping and transport consulting

We are a member of Czechoslovak Ocean Shipping Group.

T-CZ, a.s.

*ADDRESS: Na Strži 28/241, 140 00 Praha 4,
Czech Republic
PHONE: +420 466 034 501
E-MAIL: info@tcz.cz
WEBSITE: www.tcz.cz*

MAIN ACTIVITIES:

Core business of T-CZ, a. s. is the development and production of specialized electronics in Radar systems. Company follows the tradition of its predecessor TESLA and its facilities are located in Pardubice.

T-CZ possesses with electronic and mechanical production shops, research and development department and provides the full package of services in the way of turn-key deliveries. All above mentioned capacities enable the company to follow the modern trends and develop an up-to-date equipment.

Main products of T-CZ are the primary and secondary surveillance radar systems for air traffic control, precision approach radar systems for safety landing, ADS-B surveillance and monitoring systems.

TALKEY a.s.

*ADDRESS: Hrušovská 3203/13a, 702 00 Ostrava,
Czech Republic
PHONE: +420 555 508 444
E-MAIL: info@talkey.com
WEBSITE: www.talkey.com*

MAIN ACTIVITIES:

Talkey is an encryption service designed to protect the content of e-mail communication, files, and user's data. Highly secure, user-friendly and simple solution with exclusive features, eg. destruction already sent e-mail in the recipient's inbox, the impossibility of forwarding or copying text, setting the number of possible opening an e-mail or display time for e-mail, and many others.

TATRA TRUCKS a.s.

*ADDRESS: Areál Tatry 1450/1, 742 21 Kopřivnice,
Czech Republic
PHONE: +420 556 491 111, FAX: +420 556 492 672
E-MAIL: defence@tatra.cz
WEBSITE: www.tatratrucks.com*

MAIN ACTIVITIES:

Production of high mobility, heavy duty all-wheel-drive off-road trucks and chassis. TATRA is well-known for its original concept of chassis with a central backbone tube and independent suspension of half axles.

Main features:

- extremely high twist and bending resistance
- protection of the drive line by the backbone tube
- high speed and quick pass over obstacles in a rough terrain
- low transfer of vibrations for crew and sensitive loads
- exceptional off-road and cross-country mobility
- exceptional ability of adaptation in extreme weather conditions
- 4x4, 6x6, 8x8, 10x10, 12x12 modular drive configuration
- suitable for different kinds of special superstructures

TATRA trucks are operated mostly as cargo trucks, troop and shelter carriers, hook loaders, container carriers, tank trucks and recovery vehicles. TATRA chassis are suitable also for tactical superstructures like rocket carriers, radar systems, howitzers or multi-purposed armoured wheeled vehicles.

TECHNISERV, spol. s r.o.



*ADDRESS: Moskevská 949/86, 101 00 Praha 10, Czech Republic
PHONE: +420 283 023 283, FAX: +420 283 023 111
E-MAIL: sales@techniserv.cz
WEBSITE: www.techniserv.cz*

MAIN ACTIVITIES:

TECHNISERV Limited Company is a Czech company in its entirety that has been operating on the market since 1991. At the beginning the company specialized in design activities but soon extended the scope of services to complex supplies and installation of advanced technologies and systems.

Company Sphere of Business

- Ground aeronautical systems
- Telecommunications
- Monitoring and measuring
- Communication and information systems
- Security systems
- Electrical and electronic systems
- Electromagnetic shielding
- SW development

Company Certification

Approval Certificate for the design of military aeronautical ground facilities installations; Approval Certificate for installations, maintenance and repair of military aeronautical ground facilities installations; ISO 9001:2015; ISO 14001:2015; OHSAS 18001:2007; ISO/IEC 20000-1:2011; ISO/IEC 27001:2013; ČOS 051672 (AQAP 2110); Certificate of Facility Security Clearance – SECRET.

TELINK, spol. s r.o.



*ADDRESS: Na Zlatě 2835/3, 158 00 Praha 13, Czech Republic
PHONE: +420 602 395 889
E-MAIL: telink@telink.eu
WEBSITE: www.telink.cz*

MAIN ACTIVITIES:

The company TELINK provides a complex range of services and solutions for the needs of security forces and forces of integrated rescue system. We deal with the development, building, operating, logistic services and legislative support of pilotless aircraft with either rotating helixes (drones, copters) or solid carrying surfaces (planes with own drive). We are also able to provide special technologies (camera and sensor heads, transport crates) accompanying the pilotless aircraft mentioned above.

We also offer the service of TELINK Flight School specialized in training, certification and continuous education of technicians and flight personnel, as well as all exams and permissions required for professional flight workers in security business and professional flight photo making.

Our specialized packages offer commercially available pilotless technologies accompanied by linked accessories set for specific needs of customers. We are able to add a special equipment or increase the resistance of the machine according to their intended usage. We provide our customers with complete on-land service from advising to final purchase.

Another activity we focus on is testing of equipment for anti-drone protection. We provide single drones or bigger sets of them with shared control system.

We are also active participants in the creation of legislative Framework for development, production and operating of pilotless aircraft in the airspace of the Czech Republic.

Our shared effort with universities and research centres is oriented to the research and development in the domain of pilotless aircraft and connected technologies. We mainly participate in verifications and type exams.

TENEO 3000 s.r.o.


*ADDRESS: Hlavní 986, 468 41 Smržovka,
Czech Republic
PHONE: +420 483 394 902
E-MAIL: info@teneo.cz
WEBSITE: www.teneo.cz*

MAIN ACTIVITIES:

TENEO 3000 s.r.o. is an independent medium-sized business based in the Czech Republic, focusing on mass production of cable harnesses, connectors and connector parts.

We design and manufacture our own product range – cable harnesses, electric connectors featuring high mechanical resilience and reliability essential e.g. for military orders. Individual types and their detailed characteristics can be found in the e-catalogue on our site.

Additionally, we supply individual components according to the technical description and requirements by our clients, the majority of who also operate in the electrical engineering industry. We are able to cover very broad scope of machined parts orders, ranging from small series of complex workpieces to millions of parts produced by automated lines.

Recently, the range of our services was bolstered by complete deliveries of cable harnesses, offering added value to our customers.

TENEO 3000 s.r.o. is a global business with clients in Europe, America and Asia. Our occupation encompasses primarily production, but also business activities. We are predominantly export-oriented, utilizing the talent, potential and ingenuity of our Czech team.

TESLA, akciová společnost


*ADDRESS: Poděbradská 186/56, Hloubětín,
198 00 Praha 9, Czech Republic
PHONE: +420 266 107 686
E-MAIL: spalova.eva@tesla.cz
WEBSITE: www.tesla.cz*

MAIN ACTIVITIES:

Microwave links, Radon program, IoT program, PCB Assembling, Security systems, Service operation, Research and Development.

Thor Tac T.C. s.r.o.


*ADDRESS: Argentinská 38, 170 00 Praha 7,
Czech Republic
PHONE: +420 608 304 021
E-MAIL: info@thortac.com
WEBSITE: www.thortac.com*

MAIN ACTIVITIES:

Thor Tac T.C. is an established company consisting of former members of both the Czech Republic Military Police for Special Operations (SOG) and the Czech Police SWAT.

Our team are highly skilled and proficient in all aspects of planning and execution of security operations, combat operations, hostage situation management, close protection, intervention against dangerous offenders inclusive of operational intelligence gathering.

We are highly experienced in teaching and training methods used to, instruct personnel at varying levels of experience from recruits to remind and revise training.

TONER s.r.o.

*ADDRESS: Lanškrounská 74,
571 01 Moravská Třebová, Czech Republic
PHONE: +420 461 354 393, FAX: +420 461 311 292
E-MAIL: sales@toner.cz
WEBSITE: www.toner.cz*

MAIN ACTIVITIES:

The company TONER s.r.o., based in Moravská Třebová, is a traditional Czech manufacturer of top-quality cutlery and tableware. Founded in 1883, the company's manufacturing practice started with crafting luxury silver tableware and products from gold, alpaca and noble metals.

Currently, TONER produces and supplies a variety of top-quality TONER-brand stainless steel cutlery designs, including luxury designs (porcelain and glass combinations). In addition, TONER produces full stainless steel tableware equipment as well as field kitchen equipment.

Our products include:

- basic cutlery sets for home and catering services (knife, fork, spoon, teaspoon) - 40 cutlery design sets
- field ARMY design stainless steel cutlery (components: knife + fork + spoon + bottle & tin opener) ; TONER is the exclusive supplier for Bundeswehr (Germany)
- stainless steel soup cups (0.4 litre)
- kitchen ladles, serving ladles (selection of 9 sizes), catering trays and accessories
- tableware accessories
- field kitchen equipment

In cooperation with its parent company TONER also supplies:

- unique tablet meal transport and distribution systems (suitable also for field kitchen - heating, cooling or freezing meals)
- stainless steel equipment for meal transport and distribution, including preferred insulation (keeping meal temperature warm or cold)

TOVEK, spol. s r.o.

*ADDRESS: U Nikolajky 820/4, 150 00 Praha 5,
Czech Republic
PHONE: +420 222 728 129
E-MAIL: info@tovek.cz
WEBSITE: www.tovek.cz*

MAIN ACTIVITIES:

TOVEK is a Czech company that has been a technological leader in the field of information retrieval and analytical processing since 1993. Tovek Tools and Tovek Server are powerful desktop and server applications for processing large volumes of structured and unstructured data. Tovek Intelligence Platform is based on these products, and we created it thanks to our long-term experience with the specific needs of the intelligence and security community. It provides methods and technologies for processing any data. The purpose of the Tovek Intelligence Platform is to support the decision-making process in the field of National Security, Military, and Law Enforcement.

With the Tovek Intelligence Platform, the analysts can provide valid, clear and timely information to the decision-makers. Tovek Intelligence Platform allows you to:

- Collect data from various structured and unstructured data sources, compare it, and create a verified information base.
- Analyze information using a wide range of methods, and identify the key pieces of knowledge and supporting evidence.
- Create a comprehensive picture of the decision-making situation and formulate conclusions and recommendations to the responsible person on the basis of the acquired knowledge.
- Preserve the acquired knowledge of how to obtain the information needed for a particular decision and share it in a controlled manner with other analysts and end-users.
- Automate manual work connected to collecting data, extracting information, and organizing and using the knowledge base.

Trade FIDES, a.s.

*ADDRESS: Dornych 129/57, Trnitá, 617 00 Brno,
Czech Republic
PHONE: +420 545 536 111
E-MAIL: info@fides.cz
WEBSITE: www.fides.cz*

MAIN ACTIVITIES:

The company Trade FIDES, a. s. was founded in 1995 in Brno and from the beginning is providing a security service in the field of security systems and ICT to secure persons and property. We are the leader of complex integrated security solutions in the Czech Republic and abroad. We deliver our security solution from the project proposal through realization up to maintenance and service.

FIDES security solutions consist of the following technologies:

- Monitoring and Alarm Receiving Center (MARC),
- Intrusion and Hold-up Alarm System (I&HAS)
- Access Control System (ACS),
- Fire Alarm Systems (FAS),
- Closed Circuit Television (CCTV),
- Graphic Extension for I&HAS systems,
- Mechanical Systems (MS),
- Information and Communications Technology (ICT),
- Structured Cabling Systems (SCS),
- Perimeter Intrusion Detection Systems (PIDS),
- Measurement and Regulation (MaR).

TSPlus International s.r.o.



ADDRESS: Václavské náměstí 2132/47, The Flow Building, Praha 1 - Nové Město, Czech Republic
PHONE: +420 724 072 325
E-MAIL: david.dvorsky@tsplus.net
WEBSITE: www.tsplus.net

MAIN ACTIVITIES:

Development of software solutions for secure remote access to applications and sensitive information, cyber security tools and remote support solutions

TTC TELEKOMUNIKACE, s.r.o.



ADDRESS: Třebohostická 987/5, 100 00 Praha 10, Czech Republic
PHONE: +420 234 051 002
E-MAIL: telekomunikace@ttc.cz
WEBSITE: www.ttc-telekomunikace.cz

MAIN ACTIVITIES:

TTC TELEKOMUNIKACE, s.r.o. is a leading manufacturer and supplier of specialized systems in the area of critical infrastructure - DWDM based network infrastructure solutions, KONOS dispatching systems, PCM protection signal transmission systems for power networks. In addition to traditional telecommunication solutions within the convergence of voice and data networks, we also offer mobile-mesh network infrastructure (4G, LTE) solutions from the Israeli company MOBILICOM. As a leading system integrator in telecommunications and ICT solutions, the company also offers comprehensive communications solutions that take advantage of IP-based voice communications and advanced wireless technologies.

Univerzita obrany - University of Defence



ADDRESS: Kounicova 156/65, 662 10 Brno, Czech Republic
PHONE: +420 973 442 554, FAX: +420 973 442 160
E-MAIL: marketing@unob.cz
WEBSITE: www.unob.cz

MAIN ACTIVITIES:

The University of Defence in Brno is an educational and scientific research centre focused on defence and security. It offers accredited studies in Bachelor's and doctoral degree programmes, specialised courses and collaboration in defence research.

VAKUFORM s.r.o.



ADDRESS: U Tescomy 198, 760 01 Zlín, Czech Republic
PHONE: +420 577 211 676, FAX: +420 577 211 676
E-MAIL: vakuform@vakuform.cz
WEBSITE: www.vakuform.cz

MAIN ACTIVITIES:

VAKUFORM s.r.o. (Ltd.) is a Czech company, which is active in:

- development, production and marketing of medical devices for urgent prehospital care;
- development, production and marketing of devices for both civil and military sections of the Rescue System in the Czech Republic and abroad;
- development, production and marketing of high frequency welded products;
- development, production and marketing of sewing products.

VAKUFORM® products has been using by eight NATO armies since 1997 and the total number of products with NSN is currently 41.

Veletrhy Brno, a.s. (BVV Trade Fairs Brno) - IDET

*ADDRESS: BVV Trade Fairs Brno
Výstaviště 405/1, 603 00 Brno, Czech Republic
PHONE: +420 541 152 944
E-MAIL: idet@bv.cz
WEBSITE: www.idet.cz, www.idet.eu*

MAIN ACTIVITIES:

The IDET International Defence and Security Technologies Fair is a major defence and security technology show in Central Europe with strong international participation of exhibitors and trade visitors. It takes place with the support and participation of the most important political and military leaders. The exhibition will be visited by international military delegations from many countries of the world.

Concurrently with IDET, the PYROS (International Fire Fighting Equipment and Services Fair) and ISET (International Security Technology and Services Fair) are also held, presenting all components of the integrated rescue system.

The IDET trade fair also features a supporting programme consisting of trade conferences and seminars. IDET ARENA, an off-road polygon for dynamic demonstrations of military, firefighting and police equipment in action, will be in operation in the outdoor area.

The GOLDEN IDET awards for the best exhibits will also be presented at the fair.

VIAVIS a.s.

*ADDRESS: Obránců míru 237/35, 703 00 Ostrava,
Czech Republic
PHONE: +420 595 174 250, +420 604 297 782
FAX: +420 595 174 251
E-MAIL: obchod@viavis.cz, WEBSITE: www.viavis.cz*

MAIN ACTIVITIES:

VIAVIS a.s. is an independent expert and consulting corporation focused on comprehensive protection of information. We deal mainly in industry, finance, energy and healthcare.

Our three basic services are:

- Information security – our security experts provide solutions of security problems and consultation on the comprehensive protection of information, personal data, know-how, privacy and property.
- Education - educational programs aimed at increasing safety awareness and skills, especially for employees
- Consultation - services to reduce risk of selection, purchasing and deployment information system

Vojenský technický ústav, s.p. (The Military Technical Institute)



ADDRESS: Mladoboleslavská 944, Kbely,
197 00 Praha 9, Czech Republic

PHONE: +420 910 105 111

FAX: +420 284 817 086

E-MAIL: info@vtusp.cz, WEBSITE: www.vtusp.cz

MAIN ACTIVITIES:

The institute offers services in the area of defence research, development and innovations, production of functional patterns and prototypes, single-piece and small-lot production and testing.

AIR FORCE AND AIR DEFENCE:

- automated Air Force and Air Defence C2 systems
- C2 support systems
- aerodrome technical / operations / radio navigational support
- avionic, radio, armament and special aircraft systems
- air traffic control
- on-board registration systems and ground-based assessment systems
- unmanned aerial systems

GROUND FORCES:

- combat, transport and special ground tracked and wheeled vehicles and their carriers, selected special bodies
- workshop, evacuation and recovery equipment
- engineer / logistics technology and material
- field electric power sources, distribution and lighting sets
- mobile equipment for medical services / specialized forces / geographic and hydro-meteorological service / CBRN protection
- electromagnetic compatibility
- special mechanical and electrical design

ARMAMENT AND AMMUNITION:

- weapons and weapon systems
- reconnaissance assets and systems
- targeting and surveillance systems
- security systems
- ammunition and explosives
- optical and optoelectronic elements of recon and weapon systems
- control/propulsion subsystems of recon and weapon systems
- ground vehicle fire control systems
- educational and training
- modernization of military firing ranges

TESTING AND CERTIFICATION:

- rescue resources and parachutes
- tribo-diagnostic
- vehicles
- special measurements
- electromagnetic compatibility
- electrical safety
- diving equipment
- special systems, petroleum, oils and lubricants
- small-calibre arms and protective means
- explosives, ammunition and ammunition packaging
- shooting measurement

Vojenský výzkumný ústav, s.p.

*ADDRESS: Veslařská 230, 637 00 Brno,
Czech Republic*

PHONE: +420 543 562 101, FAX: +420 543 562 100

E-MAIL: vvu@vvubrno.cz

WEBSITE: www.vvubrno.cz

MAIN ACTIVITIES:

The Institute is designed to conduct basic and applied research and experimental development to satisfy the state's strategic interests in defence, security and capability development of the Czech Armed Forces and the Allied armies. It is focused on the development of ground military equipment, material and logistics of Armed Security Forces and the Integrated Rescue System in its fields of competence.

CHEMICAL BIOLOGICAL RADIATION AND NUCLEAR DEFENCE

- research and development work in the area of detection, identification, protection and decontamination;
- laboratory and in-field testing of new materials, technologies and chemical Engineering;
- securing the implementation and delivery of chemical technology and material;
- training of chemical experts in conditions of using the real chemical warfare agents.

SPECIAL ELECTRONICS, CAMOUFLAGE AND DECEPTION

- research and development in special technologies and resources electronic warfare, camouflage and deception areas;
- new means systems and technologies of electronic warfare, camouflage and deception testing;
- electronic warfare, camouflage and deception means implementation and delivery.

MATERIAL ENGINEERING

- research and development in areas of materials and technologies of ballistic, anti-mine and corrosion protection;
- expert activity and testing of new military technology in areas of materials and technologies of ballistic, anti-mine and corrosion protection;
- ensuring of implementation and delivery of ballistic, anti-mine and corrosion protection means.

VOP CZ, s.p.

ADDRESS: Dukelská 102,

742 42 Šenov u Nového Jičína, Czech Republic

PHONE: +420 556 783 201

E-MAIL: vop@vop.cz

WEBSITE: www.vop.cz

MAIN ACTIVITIES:

VOP CZ, s.p. is a state enterprise established and owned by the Ministry of Defence of the Czech Republic. Our main activities are development, engineering, production, overhaul and maintenance of military equipment.

- R&D, manufacturing, up-grades, service and life-cycle management of land military tracked and wheeled vehicles
- T-72, T-55, IFV PANDUR 8x8
- Tank trucks for land vehicles, helicopters and airplanes
- LAV (Light Armoured Vehicle), LTV (Light Tactical Vehicle), PMV (Protected Mobility Vehicle), LRSOV (Long Range Special Operations Vehicle)
- UGV – robotic systems
- Critical infrastructure protection
- NBC protection
- Spare parts, technical support and training

VOP Dolní Bousov, spol. s r.o.

*ADDRESS: Tovární 785, 29404 Dolní Bousov,
Czech Republic
PHONE: +420 326 396 250, FAX: +420 326 396 250
E-MAIL: vop@vop-db.cz
WEBSITE: www.vop-db.cz*

MAIN ACTIVITIES:

In the area of security the main focus of the production programme is on flood protection. The company VOP Dolní Bousov offers a comprehensive solution in flood protection, be it in the area of planning (flood plans, digital flood plans, monitoring and warning, and notifying the population) or in its specific means of flood protection by using composite mobile flood protection barriers. The company offers original solutions for the protection of the population and their settlements, as well as solutions for the protection of entire territorial units and industrial compounds.

The company produces also special security multipurpose barriers (defending barbs) for the security of buildings (military and civilian) within rendition of services.

VOP GROUP, s.r.o., Český Těšín

*ADDRESS: Lípová 1128, 737 01 Český Těšín,
Czech Republic
PHONE: +420 558 765 200
E-MAIL: vopgroup@vopgroup.cz
WEBSITE: www.vopgroup.cz*

MAIN ACTIVITIES:

- Development, production, upgrade, installation of equipment, repairs and service support of army connecting and communication's technology to the mobile vehicles and stationary version
- Repairs and service of HF communication
- Repairs of containers ISO
- Production and service of charging sets
- Production of electronic's and electrotechnic's equipment
- Custom made engineering production
- Production of switchboards and of hydrant cabinets
- Production of drums and tape for optical and copper cables
- Production of furniture to order and eurowindows
- Car service and tire service

VR Group, a.s.

*ADDRESS: Tiskařská 270/8, 108 00 Praha 10,
Czech Republic
PHONE: +420 296 505 736
E-MAIL: vrg@vrg.cz
WEBSITE: www.vrg.cz*

MAIN ACTIVITIES:

VR Group, a.s. is a leading Czech provider of comprehensive training solutions for armed forces, security forces and crisis management authorities. Thanks to its twenty-year experience in development, implementation and operation of training solutions for armed and security forces, VR Group, a.s. can offer cutting-edge training solutions.

The company is a subsidiary of LOM PRAHA government enterprise, established by the Czech Republic Ministry of Defence.

VR Group company has been using the long-term and deep experience in development, production, system integration and support of the **training & simulation** solutions offering three major programs Air, Ground and Live.

In the **Air** program we are focused on close cooperation with Aero Vodochody on the Ground Based Training System, on the procedure trainers and tactical crew simulators for helicopters and on the Air Force tactics training systems.

Ground force program offers the training solutions for tactics military training on company and battalion/brigade level as well as solutions for staff training of crisis management authorities.

Live simulation program consists of virtual Indoor Shooting Range and Laser Combat System to support the field training.

Certificates: ISO 9001:2015, AQAP 2110, NSA Clearance no. 002403 for "Secret" level.

Výzkumný ústav stavebních hmot, a.s.

*ADDRESS: Hněvkovského 30/65, Komárov,
617 00 Brno, Czech Republic
PHONE: +420 513 036 090, FAX: +420 543 216 029
E-MAIL: vustah@vustah.cz
WEBSITE: www.vustah.cz*

MAIN ACTIVITIES:

RESEARCH INSTITUTE FOR BUILDING MATERIALS (VUSTAH) is a Czech research and development organisation working more than 70 years in a sphere of building materials and related problematic covering also the research i field of blast and ballistic protection.

Research institute's activities are focusedon research, development and production of both inorgabic and organic bonded materials such as concretes, aerated concretes, blast wave absorbing materials, laminates. all these materials and systems an be tailored to customer's requiements.

We are coordinator of the Centre of advanced materials and technologies for protection and safety enhancement. Within the centre we:

- develop new advanced materials for application in blast and ballistic protection and use them for novel solutions for security of citizens, critical infrastructure and for defence industry
- offer our knowledge and expertizefor consulting services
- offer services or our laboratory of analytical chemistry, ecotoxicology, physical chemistry, technology and radionuclides
- provide numerical simulation tests for fast dynamic fenomenas
- provide blast and ballistic tests
- provide workshops and trainings to expand the knowledge and expertise in defence and security industry

Our production in field of blast protection:

- explosion resistant litter bins for several levels of blast load - certified products
- explosion resistant transport container

ZÁHOŘÍ TRADE s.r.o.



*ADDRESS: Holešovská 1714, 768 61 Bystřice pod
Hostýnem, Czech Republic
PHONE: +420 573 379 670
E-MAIL: info@nightpearl.eu
WEBSITE: www.nightpearl.shop*

MAIN ACTIVITIES:

- Development and production of thermal devices, including thermal monocular, thermal weapon sights, thermal clip-ons, thermal goggles under our own brand Night Pearl and OEM products
- Development and production of image intensified night vision devices, including night vision monoculars, night vision binoculars, night vision goggles, night vision clip-ons under our own brand Night Pearl and OEM products
- Development and production of digital night vision devices for outdoor and tactical applications
- Providing complete solutions for military, police and law enforcement units all over the world

Foreign relations

- Strong contacts with major producers of thermal sensors (both VOx and A-Si)
- Strong contacts with major producers of image intensifier tubes
- NSPA registered supplier

Key advantages

- Wide range of products and options for the most demanding customers
- Field proven high-quality products for ensuring tactical advantage in the most challenging conditions

Business offer

- Supplying thermal and night vision equipment for security and law enforcement operations
- Supplying of integrated and customized Unattended Ground Sensor (UGS)
- Repairing and upgrading night vision and thermal devices in service

ZENIT, spol. s r.o.



*ADDRESS: Radlická 138, Praha 5,
Postal Code 15021, Czech Republic
PHONE: +420 234 707 079, FAX: +420 234 707 089
E-MAIL: let@zenit.cz
WEBSITE: www.zenit.cz*

MAIN ACTIVITIES:

- Focus on aviation
- Specialization on W-3A Sokol helicopters
- Support of W-3A Sokol helicopters operation

Zetor Engineering, s.r.o.

ADDRESS: Trnkova 3060/111, 628 00 Brno - Líšeň, Czech Republic
PHONE: +420 739 327 942
E-MAIL: fsoka@zetorengineering.com
WEBSITE: www.zetorengineering.cz

MAIN ACTIVITIES:

Zetor Engineering, s.r.o. is on the market since 2014 and launches special projects in the area of arms industry. Company is focused on motorized undercarriages - mobile bases and mobile media of special military superstructure specified according to concrete military deployment.

In the area of arms industry, company focuses on development of special mobile undercarriages - mobile military base station capable of meeting new requirements in class IFV (Infantry Fighting Vehicle) based on experience, analyses of currently deployed fighting vehicles of this type in combat missions and on future conflicts prognosis. Current situation proves that security of vehicles in present conflicts is insufficient and that even significant modernization of presently used technique does not guarantee security of the crew. Fighting vehicles of the company will have potential of additional development according to armed forces criteria in at last following 30 years.

ZEVETA Bojkovice, a.s.

ADDRESS: Tovární 532, 687 71 Bojkovice, Czech Republic
PHONE: +420 572 612 160
E-MAIL: zeveta@zeveta.cz
WEBSITE: www.zeveta.cz

MAIN ACTIVITIES:

ZEVETA was founded as an ammunition factory in 1936 and since the very beginning its production program has been focused on ammunition products for armed forces.

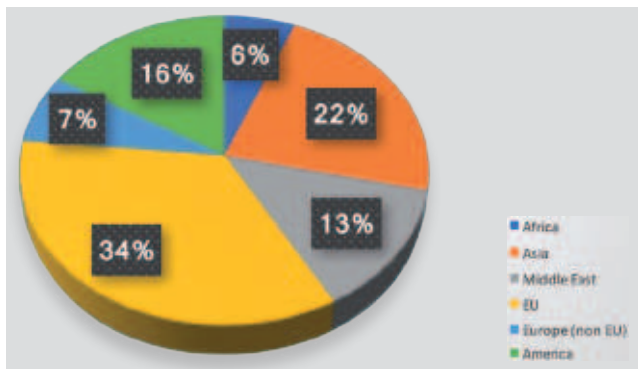
ZEVETA has its own design capacity for the development of various kinds of pyrotechnics and ammunition products. The production program:

- manufacture of all kinds of pyrotechnics and ammunition products
- extensive testing of pyrotechnics and ammunition according to valid EU legislation
- ecological disposal and demilitarization of ammunition

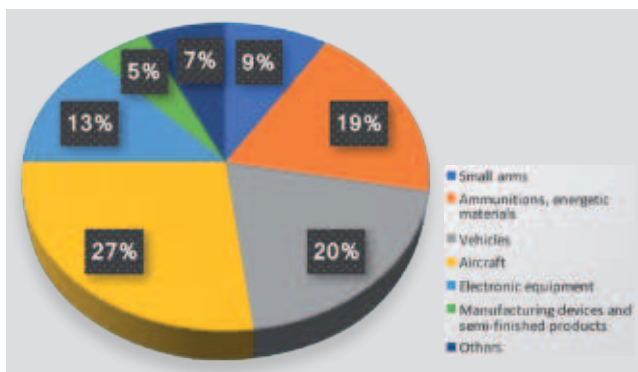
Products:

- smoke screen grenades for tanks
- dummy targets for the protection of aviation technology - flares
- universal hand grenades
- antitank recoilless weapons - RPG
- flash and sound grenades
- color smoke grenades
- signaling ammunition caliber 26,5 mm
- light markers, land lights and signaling pots

Territorial Structure of Export



Sectoral Structure of Export



NOTES



**Washingtonova 25
110 00 Praha 1
Czech Republic**

Phone: +420 224 235 320

E-mail: info@aobp.cz

www.aobp.cz

Please find photo details at page 2.

