Security & Defence Technologies Catalogue

2025 2026



Czech Republic



Security & Defence Technologies Catalogue





About the Czech Republic

area:	78,864 sq. km
population:	10,90 mil. residents
capital:	Prague (Praha) 1,379,837 residents
major cities:	Brno, Ostrava, Plzeň, Liberec, Olomouc, České Budějovice, Hradec Králové, Ústí nad Labem
language:	Czech
currency:	1 Czech crown (Kč)
country code:	+420
important phone numbers:	112, 150 – Fire brigade, 155 – Ambulance, 158 – Police
highway fees:	CZK 2,300 – vehicles up to 3.5 t of weight. Turnpike toll – vehicles with loading capacity over 3.5 t weight
state holidays:	January 1 – Anniversary of the reinstatement of an independent Czech state
	May 8 – Liberation Anniversary
	July 5 – Anniversary of the Slavonic missionaries Cyril (Konstantin) and Methodius
	July 6 – Anniversary when John Huss was burned at the stake
	September 28 – Anniversary of Czech statehood
	October 28 – Anniversary of the establishment of the independent Czechoslovak state
	November 17 – Anniversary of the fight for freedom and democracy
other holidays:	January 1 – New Year's Day
	Easter Monday
	May 1 – Labour Day
	December 24 – Christmas Eve
	December 25 – Christmas Day
	December 26 – Boxing Day

Content

About the Czech Republic	3
Opening Speech	10-15
Nomenclature	16-31
 Weapons and ammunition Main battle tanks, vehicles and means of transport Aircraft Command and communication systems Security technology services Observation and marking equipment Maintenance and repairs of technology, material supplies Military and police professional training Personal security and protection Radars and radio technical systems C4l2 systems Information security and data protection Logistics and service Miscellaneous 	17 18 19 20 21 22 23 24 25 26 27 28 29 30
15 Components, sub-supplies, industrial cooperation	31
Company and Institution Profiles	32-225
Directory	226–246

2K CONSULTING s. r. o.	34–35
ABNER a.s.	36–37
Adventure Menu s. r. o. (PRO-RATION division)	38–39
AgentFly Technologies s. r. o.	40-41
AKM GROUP-CZ, a. s.	42–43
ALFAVARIA Group s. r. o.	44–45
ALLSAT s. r. o.	46–47
AROS-osiva s. r. o.	48–49
AOBP ČR 50–	51, 127
ATS – TELCOM PRAHA a.s.	52–53
Audiopro s. r. o.	54–55
AURA, s. r. o.	56–57
AVEC CHEM s. r. o.	58–59
BAGIRA Systems CZ	60-61
Centr Group a. s.	62–63
COLORLAK, a. s.	64–65
CONTSYSTEM s. r. o.	66–67

Česká exportní banka, a. s.	68–69		
Česká zbrojovka a. s. (CZ)	70-71	ChemProtect.SK s.r.o.	98–99
DEL a.s.	72–73	IDET – Veletrhy Brno, a. s.	100-101
DIRICKX BOHEMIA spol. s r. o.	74–75	INFLATECH s. r. o.	102-103
		INSTITUTE OF BLAST &	
EGO Zlín, spol. s r. o.	76–77	IMPACT PROOF CONCRETE, s.r.o.	104-105
EO SECURITY s. r. o.	78–79		
ERA a.s.	80-81	JihoTech spol. s r. o.	106-107
esc Defence s. r. o.	82	JISR Institute, a.s.	108-109
EVPÚ Defence a. s.	83		
EXCALIBUR ARMY spol. s r. o.	84-85	KOBIT, spol. s r. o.	110-111
Explosia a.s.	86-87	KOMCENTRA s. r. o.	112-113
		Koutný spol. s r. o.	114–115
Faculty of Biomedical Engineering CTU	88-89	KŘÍŽ, spol. s r. o.	116-117
Formic construction s. r. o.	90-91		
FUTURE FORCES FORUM	92–93	leafclick s. r. o.	118-119
		LOM PRAHA s. p.	120-121
GORDIC spol. s r. o.	94–95		
		MALINA – Safety s. r. o.	122-123
HICO Corporate Group	96–97	MarS a.s.	124-125

MAX MERLIN spol. s r. o. 126–127 Pi	rototypa-ZM, s. r. o. 164–165
Meopta s. r. o. 128–129 Pi	rvní brněnská strojírna Velká Bíteš, a. s. 166–167
MESIT holding, a. s. 130–131 Pu	wC Czech Republic 168–169
Metal Arsenal s. r. o. – ECCOTARP 132–133	
Meva a.s. 134–135 Ra	ay Service, a. s. 170–171
Micos Telcom s. r. o. 136–137 RI	EDCON ONE s. r. o. 172–173
Modelárna Liaz spol. s r. o. 138–139 RI	ENOMIA, a. s. 174–175
MS Line, s. r. o. 140–141 R e	escue Trailer s. r. o. 176–177
R	OHDE & SCHWARZ – Praha, s. r. o. 178–181
NEWPS.CZ s. r. o. 142–143	
NTT DATA 144–145 Sa	aab Technologies s. r. o. 182–183
Se	ellier & Bellot a. s. 184–185
OMNIPOL Group a. s. 146–147 Si	iemens, s. r. o. 186–187
OPTOKON, a. s. 148–149 S	pectrasol, s. r. o. 188–189
ORITEST spol. s r. o. 150–153 S	TV GROUP a. s. 190–191
S	VOS, spol. s r. o. 192–193
	WORDFISH s. r. o. 194–195
Phonexia s. r. o. 156	
PRAGA-Export s. r. o 158–159 T	ATRA DEFENCE VEHICLE a. s. 196–197
	ATRA EXPORT s. r. o. 198–199
	OVEK, spol. s r. o. 200–201

Trade FIDES, a. s.	202–203	Vojenský technický ústav, s. p.	214–215
TRUCK SERVIS Čáslav s. r. o.	204–205	Vojenský výzkumný ústav Brno, s. p.	216-217
TTC TELEKOMUNIKACE, s. r. o.	206–207	VOP CZ, s. p.	218–219
		VR Group, a. s.	220
U&C UAS s r.o.	208–209	Vrgineers, Inc.	221
		Vzduchotechnik s. r. o.	222-223
VAKUFORM s. r. o.	210-211		
VISITECH a.s.	212-213	ZEVETA AMMUNITION a. s.	224–225





SINCE 2001

THE BIGGEST SECURITY SHOW IN EUROPE NATO DAYS IN OSTRAVA **CZECH AIR FORCE DAYS**

LEOS JANACEK OSTRAVA AIRPORT

WWW.NATODAYS.CZ

MAIN SUPPORT

OSTRAVA!!!

TITULAR SUPPORT



MAIN STRATEGIC PARTNER

EXCLUSIVE PARTNER

SPECIAL PARTNERS

SUPPORT

GENERAL PARTNER

LOCKHEED MARTIN













Opening Speech





Lieutenant General Karel Řehka Chief of the General Staff of the Czech Armed Forces

Ladies and Gentlemen,

The current global situation faces us with challenges necessitating our readiness and a determined response. The conflict in Ukraine proves that the system of warfare is constantly evolving. We can see how modern technology influences the nature of warfighting and shapes successful employment of commercial technologies and equipment. Such complexity places new demands on armed forces and the Czech Armed Forces are no exception. To be able to defend our country and Allies, we need to have real capabilities and capacities. Our goal is to attain such capabilities so that we can stand up to multidomain environment and extensive high-intensity conflicts with technologically advanced opponents.

We understand that rearmament, agile innovation, and the selection and introduction of advanced technology form a significant part of the building of technologically advanced armed forces. Only such armed forces can succeed on the 21st century battlefield. A complete transition to state-ofthe-art Western equipment is therefore key. Several projects are underway and the most substantial change in weapon systems in the modern history of the Czech Armed Forces is taking place. The decade of its technological transformation and digitalization has commenced. Since 2003, the Defence Financing Act has provided us with stability in defence appropriation for the first time in the history of the Czech Armed Forces. This is fundamental for the effective planning of further enhancement of our capabilities.

As the Chief of the General Staff of the Czech Armed Forces, I am fully aware of the responsibility I have for the bearing of the Czech Armed Forces. Our decisions will influence national defence posture in the decades to come. That is why we look far ahead, considering the broader context, so that modernization is consistent and effective. Authorised in 2024, the Czech Armed Forces Future Warfare Vision 2040 outlines our prospects regarding how operations will be conducted in the future and the resulting demands for military capabilities beyond 2040.

The defence of the Czech Republic is not only the concern of the military but many other relevant stakeholders. The national defence and security industry is an important pillar of the defence endeavour, it has a long-time tradition and an excellent reputation abroad. Czech businesses still rely on the quality of production, great innovation potential, and their own know-how. A quality environment for development, production, and maintenance, which provides necessary capacities for defence both in peacetime and in crisis, is critical for every military. That is why the participation of domestic industries in modernization projects is important to us. It brings the possibility of involvement in established supply chains, as well as business development and growth opportunities. The Titus armoured vehicle, which we fully introduced into our inventory, stands a great example of that.

My wish for the Czech defence industry is to further develop and remain competitive based on in-house research and development. The defence industries are encouraged to make a full use of international cooperation and seek not to be merely assembly shops but to deliver products with a high added value. There is an untapped potential out there, and I wish you every success!





Lieutenant General Vladimír Vlček Director General of the Fire Rescue Service of the Czech Republic

Dear Readers,

Lately, the Fire Rescue Service of the Czech Republic faces an emergency of a large scale almost every year. Some of those are unprecedented, like the fire in the Bohemian Switzerland National Park, which brought many challenges and pointed out the need for changes, not only in our system of wildfire response, but especially to wildfire prevention. For other types of emergencies, we have already managed to gain the necessary experience in the past. Which was the case of this year's extensive flooding.

Timely prediction, massive deployment of forces and means and professional coordination of Integrated Rescue System services significantly mitigated the consequences of the flood, especially in terms of loss of life. And of course, the use of modern equipment, which more and more often draws from experience of the security and defence industry, also contributed significantly to the effective rescue and recovery work.

In areas heavily affected by the flooding, Fire Rescue Service's special equipment suitable for evacuation and rescue was deployed. In addition to, for example, earthmoving machines, loaders, the PTS 10 floating transporter, an equipment for the distribution of fuel, drinking water and other emergency equipment, FRS used some completely unique equipment as well. Including, for example, the AM 70 and AM 50 bridge laying vehicles, lent by the manufacturers of this equipment and installed with the first response units in the most affected areas. It very clearly confirmed the necessity to, in the future, include such equipment to our Rescue Unit of FRS CR.

The flooding has also clearly shown that the cooperation between the Integrated Rescue System services, the Armed Forces of Czech Republic and the Czech defence industry is functional. The evidence for that is, for example, the construction of a temporary bridge over the Bělá River in Česká Ves. The cooperation of the FRS, Armed Forces of CR and the defence industry also proved to be necessary in providing some alternative means of communication; owing to the support of the communication troops, it was possible to provide satellite data connectivity to the affected villages at critical moments. New heavy equipment, in particular dump trucks, earthmoving equipment and cranes, was loaned by manufacturers. Some of this equipment was also provided to the Fire Rescue Service of the Czech Republic in the form of a donation.

I am glad that the Catalogue of Security and Defence Technologies is published again this year, because the companies presented in it offer top quality and the highest standards; the same level of standards the Fire Rescue Service of the Czech Republic is committed to provide for our country's citizens.





Lieutenant General Martin Vondrášek President of the Police of the Czech Republic

Ladies, Gentlemen, Dear Readers,

On the occasion of the publication of the Security and Defence Technologies Catalogue 2025 - 2026, let me extend my greetings to you on behalf of the entire Police of the Czech Republic. I would like to wish us all a safe and secure space for living. Each of us can and must contribute to making us feel at least as safe as we do now in the center of Europe.

On a daily basis, we are convinced of how important and fragile value such as security can be, while looking beyond the borders of the Czech Republic. It would be naive to think that something like borders could protect us from the risks and threats in today's globalized world.

I can assure you that the Police of the Czech Republic are and will be there in order to primarily ensure internal security, in cooperation with other partners and regardless of the fact that internal and external security are, from my point of view, connected vessels and cannot be perceived separately.

In addition to the necessary steps aimed at the continued stabilization of our security forces in terms of personnel, in the next three years, we are planning significant investments in further technological development and the renewal of equipment and technology, naturally taking into account budgetary possibilities. We intend to continue to implement the systemization of weapons, as well as the systemization of ballistic means. It is essential that we work continuously and systematically on the renewal of the vehicle fleet, as well as on the retrofitting of selected police units with special material.

Our attention does not leave aside the much needed IT area, where it is necessary to complete the modernization of our infrastructure, including data warehouses, but above all to improve the ability of the Police of the Czech Republic to work efficiently and quickly with information, including the analysis of large amounts of data by using all information systems at once. We cannot exclude the development of crime in terms of the shift of criminal activities to the online space and the related abilities of the Police of the Czech Republic to prevent, detect and clarify this type of crime.

As I described above, there are many tasks and related needs ahead of us. We would be grateful if you, our indispensable partners in the field of security, would join us to help fulfil these tasks within your competences and remit. I am confident that, together and with mutual support, we can achieve the goal that I believe we all share.

Finally, let me take this opportunity to express gratitude to all my colleagues again for their daily service to the public, which is being appreciated not only by myself but also by the vast majority of the citizens of our country.



Dr. Jiří Hynek President of the Defence and Security Industry Association of the Czech Republic



Ladies and Gentlemen,

We find ourselves in uncertain times of mounting global challenges. The world is not a safe place, as evidenced by the Russian invasion of Ukraine and the ongoing conflicts in the Middle East. These events only serve to highlight the essential role of the defence industry in ensuring our selfsufficiency and security. The Czech defence industry has proven its resilience and ability to respond effectively in times of crisis. Our products and technologies are not only highly valued domestically but are also recognized and appreciated internationally.

Today, we face not only military conflicts but also significant economic challenges. However, I remain confident that Czech companies, with their adaptability and resilience, will continue to overcome these obstacles. Our products are built on a long-standing tradition and are known for their quality and competitiveness.

Furthermore, Czech defence companies are at the forefront of innovation and technological advancement. Their expertise positions them as potential leaders in technological development, not only within Europe but on a global scale. AOBP believes that the future lies in fostering stronger collaboration between industry, science, and research. We work closely with universities, research institutions, and other scientific bodies to ensure that our companies have access to the latest advancements and innovations.

With 90 % of Czech industrial production oriented towards export, Czech products are in demand on every continent. AOBP serves as a crucial point of contact for foreign partners and Czech companies seeking international collaboration. We actively cooperate with ministries, embassies, NATO, and other key partners, supporting both domestic and foreign projects, including international fairs and trade missions.

I firmly believe that Czech defence and security companies have much to offer. AOBP's objective is for the Czech Republic to be a leader in innovation, with defence technologies that are at the forefront of the global market. Worldwide customer satisfaction is the strongest testament to the quality of products. My hope is that this Catalogue serves as a valuable resource in your endeavours and contributes to further growth and success.



Šárka Cook Editor-in-Chief



Ladies and Gentlemen,

MS Line s. r. o. publishing house enters the second quarter-century!

MS Line s. r. o. is a publishing house and advertising agency founded in 1996 to support the defence and security industry. In the early years, the cooperation with Defence and Security Industry Association of the Czech Republic (AOBP CR), the Ministry of Industry and Trade of the Czech Republic, and subsequently with BVV Trade Fairs Brno developed successfully. This resulted in a whole collection of magazines, catalogues, and other activities that had never been there before.

MS Line s. r. o. has become the main media partner of the Defence and Security Industry Association of the Czech Republic over the past quartercentury, the magazine Review for the Defence and Security Industry has become the main media platform of the AOBP CR, the publishing house has gradually become the main media partner for the IDET Trade Fair in the Czech Republic and the media partner for the ISET and PYROS Exhibitions, as well as the media partner of the FUTURE FORCES FORUM Trade Fair, NATO Days and many security conferences at home and abroad or round table events, seminars, etc.

Publishing house MS Line publishes Review for defence and security industry, IDET NEWS and Security and Defence Technologies Catalogue (SDTC).

You are welcome to hold this exclusive book SDTC 2025-2026 (14th edition) that is published since the year 1999.

This publication intends to introduce the best Czech companies and Czech branches from the defence and security sector. Czech defence and security industry has a long tradition and it is known for its unique structure, quality products, and excellent innovation potential. Czech products of the defence and security industry are among the world's best and the main reference is customer satisfaction around the world. Our country depends very strongly on the export opportunities that are very competitive and successful at the foreign market.

I believe the Security and Defence Technologies Catalogue will help to promote business and export successes and that it will make, media-wise, a significant contribution to ensuring the defence and security of the Czech Republic and our foreign partners.

I wish everyone who have received this Catalogue a benefit to them in their work.

Nomenclature

Weapons and ammunition

This is an area with a strong tradition dating back to the beginnings of the Czech and Czechoslovak statehood. Key role is played by small arms such as rifles, automatics or pistols, as well as infantry support equipment such as mortars. Ammunition is mainly small-caliber and medium-caliber ammunition and grenades, whether hand or launched.

1.1 Missiles and rockets

1

- 1.2 Guns, mortars and ammunition
- 1.3 Rocket launchers and grenades
- 1.4 Mines, obstacles and mines clearance devices
- **1.5** Fire control equipment
- **1.6** Small-bore weapons and ammunition, sports and hunting firearms
- 1.7 Signalling and illuminating devices
- 1.8 Weapons and ammunition components
- 1.9 Weapons and ammunition accessories
- 1.10 UAVs (Unmanned Aerial Vehicles)
- 1.99 Weapons and ammunition other

AGENTFLY TECHNOLOGIES (1.10)	40-41
AKM GROUP-CZ (1.1, 1.2, 1.3, 1.4, 1.5, 1.99)	42-43
AUDIOPRO (1.10)	54-55
COLORLAK (1.99)	64–65
ČESKÁ ZBROJOVKA (1.3, 1.6, 1.8, 1.9, 1.99)	70-71
DEL (1.99)	72-73
ESC DEFENCE (1.1)	82
EVPÚ DEFENCE (1.5)	83
EXCALIBUR ARMY (1.8, 1.9, 1.99)	84-85
EXPLOSIA (1.2, 1.8)	86-87
FUTURE FORCES FORUM (1)	92-93
IDET – BVV TRADE FAIRS BRNO (1)	100-101
KOBIT (1.5)	110-111
MAX MERLIN (1.2, 1.3, 1.99)	126-127
PROTOTYPA-ZM (1.99)	164-165
PRVNÍ BRNĚNSKÁ STROJÍRNA VELKÁ BÍTEŠ (1.1)	166-167
REDCON ONE (1.1, 1.2, 1.3, 1.5, 1.6, 1.8, 1.9, 1.99)	172-173
SAAB TECHNOLOGIES (1.1, 1.2, 1.3, 1.4, 1.5, 1.8)	182-183
SELLIER & BELLOT (1.99)	184-185
SIEMENS (1.99)	186-187
STV GROUP (1.1, 1.2, 1.3, 1.4, 1.5, 1.6, 1.7, 1.8, 1.9, 1.99)	190-191
VOJENSKÝ TECHNICKÝ ÚSTAV (1.2, 1.3, 1.4, 1.5,	
1.6, 1.8, 1.99)	214-215
ZEVETA AMMUNITION (1.3, 1.7, 1.99)	224-225

Main battle tanks, vehicles and means of transport

In terms of development and production in the Czech Republic, armoured equipment was developed especially in the 1920 and 1930; after World War II, the Czech design facilities gradually declined and were replaced by the transfer of production from the USSR. Nevertheless, during the Cold War, Czechoslovakia retained its own production capability apart from Soviet licensed production, modernization and repairs, such as the armoured personnel carrier OT-64 SKOT. After that Tatra trucks and specialized vehicles are famous worldwide and technologically unique.

2.1 Main battle tanks
2.2 Armoured vehicles
2.3 Special vehicles
2.4 Engineering vehicles
2.5 Road and terrain vehicles and motorcycles
2.6 Motor boats and hovercrafts
2.7 Subgroups and accessories of tanks and vehicles
2.8 Camouflage means
2.9 Unmanned combat and transport vehicles
2.99 Main battle tanks and vehicles – other

AGENTFLY TECHNOLOGIES (2.9)	40-41
AKM GROUP-CZ (2.2)	42-43
ALFAVARIA GROUP (2.3, 2.99)	44–45
AVEC CHEM (2.99)	58-59
COLORLAK (2.7, 2.8, 2.99)	64-65
CONTSYSTEM (2.3, 2.5, 2.7)	66-67
EVPÚ DEFENCE (2.2)	83
EXCALIBUR ARMY (2.1, 2.2, 2.3, 2.4)	84-85
FUTURE FORCES FORUM (2)	92–93
IDET – BVV TRADE FAIRS BRNO (2)	100-101
INFLATECH (2.1, 2.2, 2.8)	102-103
JIHOTECH (2.7)	106-107
KOBIT (2.5)	110-111
MESIT HOLDING (2.99)	130-131
METAL ARSENAL – ECCOTARP (2.7)	132-133
PRAGA-EXPORT (2.2, 2.3, 2.5, 2.7, 2.99)	158–159
PROTECT PARTS (2.1, 2.2, 2.3, 2.4, 2.5, 2.6, 2.7, 2.99)	162-163
REDCON ONE (2.2, 2.3)	172-173
RESCUE TRAILER (2.2, 2.3, 2.4, 2.5)	176–177
SAAB TECHNOLOGIES (2.6, 2.8)	182-183
SIEMENS (2.99)	186-187
STV GROUP (2.1, 2.2, 2.3, 2.4, 2.5, 2.7, 2.8, 2.99)	190–191
SVOS (2.2, 2.3, 2.4, 2.5)	192–193
TATRA DEFENCE VEHICLE (2.2, 2.3, 2.5, 2.7, 2.8)	196–197
TATRA EXPORT (2.3, 2.5)	198–199
TRUCK SERVIS ČÁSLAV (2.5)	204–205
VOJENSKÝ TECHNICKÝ ÚSTAV (2.2, 2.3, 2.4, 2.5, 2.7, 2.99)	214-215
VOJENSKÝ VÝZKUMNÝ ÚSTAV BRNO (2.7, 2.8)	216-217
VOP CZ (2.1, 2.2, 2.3, 2.7, 2.99)	218-219

2

3 Aircraft

One of the Czech industrial branches with a long tradition still retains its uniqueness and reputation in the world, whether it is training aircraft, light fighter or transport and cargo aircraft. In addition to this, the Czech aviation industry manufactures components for aircraft and helicopters and often is a subcontractor for major global market players, such as Boeing, Airbus or Sikorsky. A major part of orders consists of repair, maintenance and modernization services.

- 3.1 Airplanes
- 3.2 Helicopters
- 3.3 UAV
- 3.4 Board control equipment
- 3.5 Electric equipment of aircraft
- 3.6 Aircraft equipment and armament
- 3.7 Aircraft engines
- 3.8 Aircraft installation
- 3.9 Life saving means
- 3.10 Air traffic control
- 3.99 Aircraft technology other

AGENTFLY TECHNOLOGIES (3.3, 3.10, 3.99)	40-41
AKM GROUP-CZ (3.3)	42-43
ALLSAT (3.3)	46-47
ATS – TELCOM PRAHA (3.10)	52-53
AUDIOPRO (3.3)	54-55
ERA (3.10)	80-81
ESC DEFENCE (3.3, 3.4, 3.5)	82
EXPLOSIA (3.9)	86-87
FUTURE FORCES FORUM (3)	92–93
IDET – BVV TRADE FAIRS BRNO (3)	100-101
INFLATECH (3.1, 3.2)	102-103
KOBIT (3.99)	110-111
LEAFCLICK (3.3)	118-119
LOM PRAHA (3.1, 3.2, 3.5, 3.6, 3.7, 3.8, 3.99)	120-121
MARS (3.1, 3.2, 3.6, 3.9)	124-125
MAX MERLIN (3.2, 3.3, 3.6)	126-127
MESIT HOLDING (3.5, 3.99)	130-131
MODELÁRNA LIAZ (3.3)	138-139
OMNIPOL GROUP (3.1, 3.5, 3.6, 3.8, 3.10, 3.99)	146-147
OPTOKON (3.99)	148-149
PEI / GENESIS (3.8)	154-155
PROTECT PARTS (3.1, 3.2, 3.6, 3.99)	162-163
PRVNÍ BRNĚNSKÁ STROJÍRNA VELKÁ BÍTEŠ	
(3.1, 3.2, 3.3, 3.7)	166–167
RAY SERVICE (3.5)	170-171
REDCON ONE (3.3)	172-173
ROHDE & SCHWARZ – PRAHA (3.10, 3.99)	178-181
SAAB TECHNOLOGIES (3.1, 3.3, 3.5, 3.10)	182-183
SIEMENS (3.1, 3.2, 3.3, 3.5, 3.7, 3.99)	186-187
STV GROUP (3.3)	190–191
TRUCK SERVIS ČÁSLAV (3.9)	204-205
U&C UAS (3.3)	208-209
VOJENSKÝ TECHNICKÝ ÚSTAV	
(3.3, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, 3.10, 3.99)	214-215

4 Command and communication systems

AGENTFLY TECHNOLOGIES (4.4, 4.8)

AUDIOPRO (4.1, 4.2, 4.3, 4.4, 4.99)

ESC DEFENCE (4.1, 4.2, 4.3, 4.99)

IDET – BVV TRADE FAIRS BRNO (4)

VOJENSKÝ TECHNICKÝ ÚSTAV (4.1, 4.2, 4.3, 4.4, 4.6, 4.99)

FUTURE FORCES FORUM (4)

ATS - TELCOM PRAHA (4.99)

AURA (4.1, 4.99)

ERA (4.1, 4.3)

AVEC CHEM (4.99)

40-41

52-53

54-55

56-57

58-59

80-81

92-93

100-101 108-109

112-113

118–119 130–131

136-137

142-143

146–147 154–155

160-161 170-171 172-173

176-177 178-181 182-183 196-197 200-201 206-207 212-213

214-215

82

Command, control and communication systems, also known as C2, are becoming increasingly important in today's information age because, as the catch-phrase says, there is no command without communication. In the Czech Republic, we can find several companies involved in the development and integration of command and control systems. At the same time, the Czech industry has its own capacity, although not very extensive compared to foreign ones, for the development and production of communication equipment.

		JISR INSTITUTE (4.1, 4.2, 4.3, 4.4, 4.99)
4.1	Automatic systems of command and control	KOMCENTRA (4)
4.2	Optical and electromagnetic transmitting systems	LEAFCLICK (4.1, 4.3, 4.8)
4.3	Information gathering and detection equipment	MESIT HOLDING (4.99)
4.4	Systems for reconnaissance of inaccessible areas	MICOS TELCOM (4.2, 4.6, 4.99)
4.5	Topographic devices and services	NEWPS.CZ (4.99)
4.6	Generating sets and power supply systems, batteries and	OMNIPOL GROUP (4.2, 4.99)
	accumulators	PEI / GENESIS (4.99)
4.7	Satellite-based surveillance, reconnaissance and quidance	PRAMACOM PRAGUE (4.2, 4.3, 4.99)
	systems	RAY SERVICE (4.99)
4.8	Artificial intelligence	REDCON ONE (4.6)
4.99	Command and communication systems – other	RESCUE TRAILER (4.4, 4.6, 4.99)
		ROHDE & SCHWARZ – PRAHA (4.2, 4.4, 4.7)
		SAAB TECHNOLOGIES (4.1)
		TATRA DEFENCE VEHICLE (4.1, 4.2, 4.6, 4.99)
		TOVEK (4.1, 4.3, 4.8)
		TTC TELEKOMUNIKACE (4.99)
		VISITECH (4.3)

5 Security technology services

Security technology has a very wide field of use, from households, through private security agencies, security and rescue services, corporations, and, last but not least, the armed forces. The Czech Republic offers a relatively wide range of services and technical equipment, in particular camera systems, building automation, central security panels or sophisticated fire-fighting equipment for infrastructure or vehicles.

- 5.1 Mechanical means of security
- 5.2 Electronic means of security
- 5.3 Means of mobile security
- 5.4 Security technology and services
- 5.5 Highway police technical means
- 5.6 Criminological and expert technology
- 5.7 Police law enforcement equipment
- 5.99 Security means other

2K CONSULTING (5.1, 5.2, 5.3, 5.4, 5.5, 5.6, 5.99)	34-35
AGENTFLY TECHNOLOGIES (5.4, 5.99)	40-41
AKM GROUP-CZ (5.2)	42-43
ALLSAT (5.1, 5.2, 5.3, 5.4, 5.6, 5.99)	46-47
ATS – TELCOM PRAHA (5.3, 5.5, 5.99)	52-53
AUDIOPRO (5.2, 5.3, 5.4)	54-55
CENTR GROUP (5.1, 5.2, 5.3, 5.4, 5.99)	62–63
DIRICKX BOHEMIA (5.1, 5.2, 5.3, 5.4, 5.99)	74–75
EO SECURITY (5.4)	78–79
FORMIC CONSTRUCTION (5.4)	90-91
FUTURE FORCES FORUM (5)	92–93
IDET – BVV TRADE FAIRS BRNO (5)	100-101
INSTITUTE OF BLAST & IMPACT PROOF CONCRETE	
(5.1, 5.3, 5.4, 5.5, 5.99)	104–105
JISR INSTITUTE (5.2, 5.3)	108-109
LEAFCLICK (5.2, 5.4)	118-119
MAX MERLIN (5.99)	126–127
METAL ARSENAL – ECCOTARP (5.2, 5.3)	132-133
NEWPS.CZ (5.4, 5.99)	142-143
NTT DATA (5.4, 5.99)	144–145
OPTOKON (5.1, 5.2, 5.4)	148–149
PEI / GENESIS (5.2, 5.4)	154–155
PRAMACOM PRAGUE (5.2, 5.3, 5.4, 5.99)	160-161
PROTOTYPA-ZM (5.99)	164–165
REDCON ONE (5.1, 5.2, 5.3, 5.4)	172–173
RESCUE TRAILER (5.3, 5.99)	176–177
ROHDE & SCHWARZ – PRAHA (5.7)	178–181
SAAB TECHNOLOGIES (5.4)	182-183
SIEMENS (5.4, 5.99)	186–187
TOVEK (5.4, 5.6, 5.7)	200-201
TRADE FIDES (5.2, 5.4, 5.99)	202–203
VOJENSKÝ TECHNICKÝ ÚSTAV (5.2, 5.3, 5.4, 5.5, 5.99)	214–215
VOJENSKÝ VÝZKUMNÝ ÚSTAV BRNO (5.1, 5.4)	216-217
VOP CZ (5.4, 5.5, 5.99)	218-219
VZDUCHOTECHNIK (5.1, 5.4, 5.99)	222-223

6 Observation and marking equipment

Reconnaissance and information gathering is the cornerstone of the armed forces' actions towards potential threats. At the same time, surveillance and reconnaissance are important areas for many civilian disciplines such as meteorology, forestry, agriculture, mining and others. At present, the use of unmanned aerial vehicles is widely used in combination with advanced surveillance technology such as multi-purpose cameras and sensors.

- **6.1** Night-vision equipment
- 6.2 Optic aiming systems and target marking
- 6.3 Hidden observation equipment
- 6.4 State border defence equipment
- 6.5 Security building entrances
- 6.99 Observation and marking equipment other

AKM GROUP-CZ (6.1)	42-43
ALLSAT (6.1, 6.2, 6.3, 6.4, 6.5, 6.99)	46–47
AUDIOPRO (6.1, 6.2, 6.3, 6.4)	54-55
DIRICKX BOHEMIA (6.4)	74–75
ERA (6.4)	80-81
EVPÚ DEFENCE (6.2, 6.4)	83
FUTURE FORCES FORUM (6)	92–93
IDET – BVV TRADE FAIRS BRNO (6)	100-101
JISR INSTITUTE (6.4)	108-109
KOMCENTRA (6.4)	112-113
MEOPTA (6.1, 6.2, 6.4, 6.99)	128-129
OPTOKON (6.4)	148–149
PROTECT PARTS (6.5)	162–163
RESCUE TRAILER (6.4)	176–177
STV GROUP (6.1, 6.2)	190–191
TRADE FIDES (6.5)	202–203
VOJENSKÝ TECHNICKÝ ÚSTAV (6.1, 6.2, 6.3, 6.4, 6.99)	214-215
VOP CZ (6.4, 6.5)	218-219

Maintenance and repairs of technology, material supplies

Maintenance, repairs and modernization are one of the core businesses of the Czech defence industry, whether in the capacity of the state enterprises or private companies. In both cases, Czech entities benefit from considerable experience with the original Soviet technology, but at the same time they are able to work with and integrate modern current systems and to develop their own solutions in many cases.

- 7.1 Means and technology for repairs
- 7.2 Maintenance and diagnostics means
- 7.3 Handling, supplying, packing means
- 7.4 Storage means
- 7.99 Maintenance and repairs technology other

ALFAVARIA GROUP (7.1, 7.2, 7.3, 7.4, 7.99)	44-45
AUDIOPRO (7.3, 7.4)	54–55
AURA (7.3)	56–57
AVEC CHEM (7.99)	58-59
COLORLAK (7.1, 7.99)	64-65
FUTURE FORCES FORUM (7)	92-93
HICO CORPORATE GROUP (7.2, 7.3, 7.4, 7.99)	96–97
IDET – BVV TRADE FAIRS BRNO (7)	100-101
JIHOTECH (7.99)	106-107
LOM PRAHA (7.1, 7.2, 7.3, 7.4, 7.99)	120-121
MAX MERLIN (7.99)	126-127
MEOPTA (7.1)	128-129
METAL ARSENAL – ECCOTARP (7.3, 7.4)	132-133
MICOS TELCOM (7.3)	136-137
OPTOKON (7.1, 7.2, 7.99)	148-149
PEI / GENESIS (7.99)	154-155
PRAGA-EXPORT (7.2)	158-159
PROTECT PARTS (7.1)	162-163
ROHDE & SCHWARZ – PRAHA (7.99)	178-181
SIEMENS (7.99)	186-187
STV GROUP (7.1)	190–191
TATRA DEFENCE VEHICLE (7.1, 7.2, 7.3)	196–197
VOJENSKÝ TECHNICKÝ ÚSTAV (7.1, 7.3, 7.99)	214-215

8 Military and police professional training

Training aids and simulators are represented by companies, providing training services for pilots and ground staff on their own simulators. Furthermore, we have a wide range of manufacturers of training aids, components and models of infrastructure for building training facilities, which can be modularly adapted according to the specific needs of the customer.

- 8.1 System of educations
- 8.2 Equipment supporting education and training
- 8.3 Simulator devices and evaluation systems
- 8.4 Training devices
- 8.5 Gunnery, driving and tactical simulators
- 8.6 Crisis management operation
- 8.7 Training simulators
- 8.8 Equipment of anti-terrorist groups
- 8.99 Means for military and police professional training other

2K CONSULTING (8.1)	34–35
AGENTFLY TECHNOLOGIES (8.3)	40-41
ALLSAT (8.8, 8.99)	46-47
AURA (8.1, 8.2, 8.6)	56-57
BAGIRA SYSTEMS CZ (8.3, 8.4, 8.5, 8.7, 8.8, 8.99)	60-61
ERA (8.7)	80-81
EXPLOSIA (8.2, 8.8)	86-87
FACULTY OF BIOMEDICAL ENGINEERING CTU	
(8.1, 8.2, 8.3, 8.6)	88-89
FUTURE FORCES FORUM (8)	92–93
IDET – BVV TRADE FAIRS BRNO (8)	100-101
INFLATECH (8.99)	102-103
JISR INSTITUTE (8.1, 8.4, 8.7)	108-109
LOM PRAHA (8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.99)	120-121
METAL ARSENAL – ECCOTARP (8.2, 8.3, 8.4, 8.7, 8.8, 8.99)	132-133
OMNIPOL GROUP (8.3, 8.7)	146-147
OPTOKON (8.1, 8.4)	148-149
PRAMACOM PRAGUE (8.1, 8.2, 8.4)	160-161
RESCUE TRAILER (8.6)	176–177
SAAB TECHNOLOGIES (8.2, 8.3, 8.4, 8.5, 8.7)	182-183
SPECTRASOL (8.2, 8.99)	188-189
STV GROUP (8.3, 8.4)	190-191
TATRA DEFENCE VEHICLE (8.3, 8.7)	196–197
TOVEK (8.1)	200-201
VOJENSKÝ TECHNICKÝ ÚSTAV (8.2)	214–215
VR GROUP (8.1, 8.2, 8.3, 8.4, 8.5, 8.6, 8.7, 8.8, 8.99)	220
VRGINEERS (8.3, 8.4, 8.7)	221

9 Personal security and protection

In this category, the world leaders are particularly the manufacturers of means for protection against weapons of mass destruction and domestic manufacturers of gear components, uniforms and textiles.

- 9.1 Means for healthcare
- 9.2 Means for providing foods
- 9.3 Clothing-Textiles
- 9.4 Camp accommodation
- 9.5 Chemical, biological and radiological protection
- 9.6 Pyrotechnical equipment
- 9.7 Diving equipment
- 9.99 Personal security and protection other

2K CONSULTING (9.99)	34–35
ABNER (9.2)	36-37
ADVENTURE MENU (9.2)	38-39
AKM GROUP-CZ (9.99)	42-43
ALLSAT (9.99)	46-47
AUDIOPRO (9.99)	54-55
AURA (9.5)	56-57
AVEC CHEM (9.5)	58-59
CENTR GROUP (9.99)	62-63
EGO ZLÍN (9.1, 9.3, 9.4, 9.5, 9.99)	76–77
EVPÚ DEFENCE (9.99)	83
EXPLOSIA (9.6)	86-87
FACULTY OF BIOMEDICAL ENGINEERING CTU (9.1, 9.99)	88-89
FUTURE FORCES FORUM (9)	92-93
CHEMPROTECT.SK (9.5)	98–99
IDET – BVV TRADE FAIRS BRNO (9)	100-101
KOUTNÝ (9.3, 9.99)	114-115
KŘÍŽ (9.3)	116-117
MALINA – SAFETY (9.5, 9.99)	122-123
MAX MERLIN (9.99)	126-127
METAL ARSENAL – ECCOTARP (9.7, 9.99)	132-133
MEVA (9.99)	134–135
ORITEST (9.5)	150-153
PROTECT PARTS (9.99)	162-163
PROTOTYPA-ZM (9.99)	164-165
RESCUE TRAILER (9.1, 9.4, 9.5, 9.6, 9.7, 9.99)	176–177
ROHDE & SCHWARZ – PRAHA (9.99)	178-181
SAAB TECHNOLOGIES (9.1, 9.5)	182-183
STV GROUP (9.3, 9.6, 9.99)	190-191
TRUCK SERVIS ČÁSLAV (9.5)	204–205
VAKUFORM (9.1, 9.99)	210-211
VOJENSKÝ TECHNICKÝ ÚSTAV (9.1, 9.2, 9.5)	214-215
VOJENSKÝ VÝZKUMNÝ ÚSTAV BRNO (9.5, 9.99)	216-217
VOP CZ (9.99)	218-219
VZDUCHOTECHNIK (9.5)	222-223

10 Radars and radio technical systems

Radars and radio equipment are undoubtedly one of the most important branches in the Czech Republic in terms of both tradition and uniqueness and quality of technology, as indicated by great and long-term success abroad. Some companies are gaining customers all over the world and their unique technologies have been at the forefront of world production in the long term.

- **10.1** Active radiolocation
- 10.2 Passive radiolocation
- 10.3 Radio-technical survey and warning devices and systems
- 10.4 Survey, monitoring and warning navigational systems
- 10.5 Radar centres
- 10.6 Jamming devices and systems
- 10.7 Deceptive devices
- 10.8 Antenna systems
- 10.9 Radio-technical receivers and transmitters
- 10.10 Navigational receivers and transmitters
- **10.11** Components and parts of radars and radio-technical systems
- 10.12 Meteorological support of location and navigation systems
- 10.99 Radars and radio-technical systems other

AKM GROUP-CZ (10.6, 10.7, 10.99)	42-43
ALLSAT (10.9)	46-47
AUDIOPRO (10.1, 10.6, 10.8)	54-55
EO SECURITY (10.6)	78–79
ERA (10.2, 10.3, 10.8)	80-81
ESC DEFENCE (10.9, 10.11, 10.12)	82
FUTURE FORCES FORUM (10)	92–93
IDET – BVV TRADE FAIRS BRNO (10)	100-101
INFLATECH (10.7)	102-103
JISR INSTITUTE (10.1, 10.2, 10.3, 10.4, 10.6, 10.7, 10.9)	108-109
LOM PRAHA (10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7, 10.8,	
10.9, 10.10, 10.11, 10.12, 10.99)	120-121
MESIT HOLDING (10.9)	130-131
MICOS TELCOM (10.1, 10.2, 10.3, 10.4, 10.5, 10.6, 10.7,	
10.8, 10.9, 10.10, 10.11, 10.12, 10.99)	136-137
OMNIPOL GROUP (10.2, 10.3, 10.10, 10.11, 10.12)	146-147
OPTOKON (10.3)	148-149
PRAMACOM PRAGUE (10.2, 10.3, 10.9)	160-161
REDCON ONE (10.1, 10.6)	172–173
RESCUE TRAILER (10.3, 10.4, 10.6, 10.8, 10.99)	176–177
ROHDE & SCHWARZ – PRAHA (10.6, 10.8, 10.9)	178-181
SAAB TECHNOLOGIES (10.1, 10.2, 10.4, 10.5,	
10.6, 10.8, 10.10)	182-183
SIEMENS (10.99)	186-187
STV GROUP (10.6)	190-191
TATRA DEFENCE VEHICLE (10.6, 10.8, 10.9)	196-197
VOJENSKÝ TECHNICKÝ ÚSTAV (10.3, 10.4, 10.5, 10.7,	
10.8, 10.99)	214-215
VOJENSKÝ VÝZKUMNÝ ÚSTAV BRNO (10.1, 10.2, 10.3,	
10.4, 10.6, 10.7, 10.8, 10.9, 10.10)	216-217

11 C4I2 systems

As in the category of command, control and communication, there is a diverse portfolio of Czech manufacturers, specialized in comprehensive solutions for the design and building of communication centers and command posts.

- **11.1** Data and information recording and processing
- 11.2 Communication network for data transmission
- **11.3** Communication means of control and navigation
- **11.4** Radio relay devices for stationary and mobile telecommunication networks
- 11.5 Satellite communication
- 11.6 GPS means and systems
- 11.7 IT for systems of command and control
- 11.8 Map interactive systems
- 11.9 Independent, autonomous guidance systems
- 11.99 C4I2 systems other

ALLSAT (11.1, 11.2, 11.6)	46-47
ATS – TELCOM PRAHA (11.1, 11.2, 11.3, 11.4, 11.6)	52-53
AUDIOPRO (11.2, 11.3, 11.5)	54-55
AURA (11.7, 11.99)	56-57
ERA (11.1, 11.7)	80-81
ESC DEFENCE (11.2, 11.3, 11.4, 11.5, 11.7)	82
FUTURE FORCES FORUM (11)	92–93
IDET – BVV TRADE FAIRS BRNO (11)	100-101
JISR INSTITUTE (11.1, 11.2)	108-109
KOMCENTRA (11)	112-113
LEAFCLICK (11.1)	118-119
MICOS TELCOM (11.2)	136-137
NEWPS.CZ (11.99)	142-143
NTT DATA (11.2, 11.6, 11.8)	144-145
OPTOKON (11.1, 11.2, 11.7, 11.99)	148-149
PHONEXIA (11.1)	156
PRAMACOM PRAGUE (11.1, 11.2, 11.4, 11.5, 11.6, 11.7)	160-161
PWC CZECH REPUBLIC (11.1, 11.2, 11.3, 11.4, 11.5, 11.6,	
11.7, 11.8, 11.99)	168-169
ROHDE & SCHWARZ – PRAHA (11.2)	178-181
SAAB TECHNOLOGIES (11.1, 11.2, 11.3)	182-183
SIEMENS (11.1, 11.7, 11.99)	186-187
TATRA DEFENCE VEHICLE (11.2, 11.3, 11.4,	
11.5, 11.6, 11.7)	196–197
TOVEK (11.1, 11.7, 11.8, 11.99)	200-201
TTC TELEKOMUNIKACE (11.2, 11.4, 11.7)	206-207
VOJENSKÝ TECHNICKÝ ÚSTAV (11.2, 11.3, 11.4,	
11.7, 11.99)	214-215
VR GROUP (11.7)	220

12 Information security and data protection

Information security is of a great importance today, and the Czech companies are aware of the considerable potential, especially in the area of cybersecurity as well as in general information protection. This is also indicated by significant growth of this segment in recent years. Czech universities and research institutes also play a major role in the area of cybersecurity.

- **12.1** Information security technological means
- **12.2** Information security by coding
- **12.3** Means of monitoring security situation in computer networks
- 12.4 Information security technological means other
- **12.5** Physical means of information's protection, EMC, PEV means, over voltage protection
- **12.6** Legal and organisational aspects of information security and protection
- 12.99 Information security systems other

2K CONSULTING (12.1, 12.2, 12.3, 12.4, 12.99)	34–35
ALLSAT (12.1, 12.2, 12.99)	46-47
ATS – TELCOM PRAHA (12.1, 12.2, 12.4, 12.6, 12.99)	52-53
AUDIOPRO (12.2)	54-55
AURA (12.1, 12.99)	56–57
CENTR GROUP (12.3, 12.4, 12.6)	62–63
EO SECURITY (12.3, 12.99)	78–79
ESC DEFENCE (12.1, 12.2)	82
FUTURE FORCES FORUM (12)	92–93
GORDIC (12.1, 12.3, 12.99)	94–95
HICO CORPORATE GROUP (12.99)	96-97
IDET – BVV TRADE FAIRS BRNO (12)	100-101
LEAFCLICK (12.1, 12.2, 12.3, 12.4, 12.5, 12.6, 12.99)	118-119
MAX MERLIN (12.99)	126–127
NEWPS.CZ (12.99)	142-143
NTT DATA (12.4)	144–145
OPTOKON (12.1, 12.5)	148-149
PEI / GENESIS (12.1, 12.3, 12.5)	154–155
PRAMACOM PRAGUE (12.1, 12.2, 12.3, 12.99)	160-161
PWC CZECH REPUBLIC (12.1, 12.2, 12.3, 12.4,	
12.5, 12.6, 12.99)	168-169
ROHDE & SCHWARZ – PRAHA (12.1, 12.2)	178-181
SIEMENS (12.99)	186–187
TOVEK (12.3, 12.99)	200-201
VISITECH (12.1, 12.2, 12.3, 12.4, 12.6, 12.99)	212-213
VOJENSKÝ TECHNICKÝ ÚSTAV (12.1, 12.4)	214-215

13 Logistics and service

As in the case of the category of repairs and maintenance, where segmentation is to some extent intermeshed, in the case of logistics and service we can find several Czech companies that were able to catch on with their solutions not only at home, but especially abroad. We can find companies which supply a comprehensive logistics information system for military use. Other companies include manufacturers of tools, workshop components and equipment.

- **13.1** HW and SW for logistics
- 13.2 Repair and service centres
- 13.3 Workshops, tools, technical equipment
- 13.4 Metrological centres, measuring instruments
- 13.5 Elements and components of electronic devices
- 13.6 Remotely controlled field repair centres
- 13.7 Heavy load handling equipment in field conditions
- 13.8 Means of transport for heavy equipment
- 13.99 Logistics and service other

2K CONSULTING (13.1, 13.2, 13.3, 13.99)	34-35
ABNER (13.99)	36-37
ALFAVARIA GROUP (13.2, 13.3, 13.99)	44–45
ATS – TELCOM PRAHA (13.1)	52-53
AUDIOPRO (13.1)	54-55
AURA (13.1, 13.99)	56-57
COLORLAK (13.2)	64-65
ESC DEFENCE (13.5)	82
EXCALIBUR ARMY (13.1, 13.2, 13.3, 13.4, 13.5, 13.99)	84-85
FUTURE FORCES FORUM (13)	92–93
HICO CORPORATE GROUP (13.1, 13.99)	96–97
IDET – BVV TRADE FAIRS BRNO (13)	100-101
KOBIT (13.99)	110-111
LOM PRAHA (13.2, 13.3, 13.4, 13.99)	120-121
METAL ARSENAL – ECCOTARP (13.3, 13.99)	132–133
MICOS TELCOM (13.1)	136-137
NTT DATA (13.1, 13.3, 13.99)	144–145
OMNIPOL GROUP (13.2)	146-147
OPTOKON (13.2)	148-149
PRAGA-EXPORT (13.3)	158–159
PRAMACOM PRAGUE (13.2, 13.3, 13.5)	160-161
RAY SERVICE (13.3, 13.5)	170–171
RESCUE TRAILER (13.99)	176–177
ROHDE & SCHWARZ – PRAHA (13.4)	178-181
SAAB TECHNOLOGIES (13.99)	182-183
SIEMENS (13.1, 13.2, 13.3, 13.5, 13.99)	186–187
STV GROUP (13.2, 13.3, 13.99)	190–191
SWORDFISH (13.99)	194–195
TRUCK SERVIS ČÁSLAV (13.2, 13.99)	204–205
VOJENSKÝ TECHNICKÝ ÚSTAV (13.3, 13.99)	214-215

14 Miscellaneous

- 14.1 Specialised books, publications and publishers
- 14.2 Trade and intermediary activity
- 14.3 State and economic institutions
- 14.4 Associations and unions
- 14.5 Office technology
- 14.99 Other

2K CONSULTING (14.2, 14.5, 14.99)	34–35
ABNER (14.99)	36–37
AROS-OSIVA (14.2)	48–49
AOBP – ASOCIACE OBRANNÉHO A BEZPEČNOSTNÍHO	
PRŮMYSLU ČR (14.4)	50-51, 157
AUDIOPRO (14.5)	54–55
AURA (14.1, 14.5, 14.99)	56–57
CZECH EXPORT BANK / ČESKÁ EXPORTNÍ BANKA (14.3)	68–69
FUTURE FORCES FORUM (14.2)	92–93
HICO CORPORATE GROUP (14.1)	96–97
IDET – BVV TRADE FAIRS BRNO (14.2)	100-101
LOM PRAHA (14.2, 14.3)	120-121
MS LINE (14.1, 14.2)	140–141
NTT DATA (14.99)	144–145
OPTOKON (14.1, 14.4)	148–149
REDCON ONE (14.2)	172–173
RENOMIA (14.2)	174–175
SIEMENS (14.99)	186–187
SPECTRASOL (14.99)	188-189
STV GROUP (14.2)	190-191
SVOS (14.2, 14.99)	192–193
SWORDFISH (14.2, 14.99)	194–195

15 Components, sub-supplies, industrial cooperation

Supplies of components and subsystems comprise an important part of the production of the defence and security industry, this segment can be found in the majority of the companies mentioned in this book. These are quite often the key supplies for the major global defence manufacturers.

- 15.1 Components
- **15.2** Sub-supplies
- 15.3 Industrial cooperation

2K CONSULTING (15.1, 15.3)	34-35
ABNER (15.3)	36-37
AGENTFLY TECHNOLOGIES (15.3)	40-41
AROS-OSIVA (15.1)	48-49
AURA (15.3)	56-57
COLORLAK (15.1, 15.3)	64–65
DEL (15.3)	72–73
DIRICKX BOHEMIA (15.1, 15.2, 15.3)	74–75
ESC DEFENCE (15.1, 15.2, 15.3)	82
EXCALIBUR ARMY (15.1, 15.2, 15.3)	84-85
FUTURE FORCES FORUM (15.3)	92–93
HICO CORPORATE GROUP (15.3)	96–97
IDET – BVV TRADE FAIRS BRNO (15.3)	100-101
JIHOTECH (15.1, 15.2, 15.3)	106-107
LOM PRAHA (15.1, 15.2, 15.3)	120-121
MEOPTA (15.1, 15.2, 15.3)	128-129
MESIT HOLDING (15.1, 15.2, 15.3)	130-131
MICOS TELCOM (15.1, 15.2, 15.3)	136-137
MS LINE (15.3)	140-141
OPTOKON (15.2, 15.3)	148-149
PEI / GENESIS (15.1, 15.2, 15.3)	154-155
PRAGA-EXPORT (15.1)	158-159
PROTECT PARTS (15.1, 15.2, 15.3)	162-163
PRVNÍ BRNĚNSKÁ STROJÍRNA VELKÁ BÍTEŠ	
(15.1, 15.2, 15.3)	166-167
RAY SERVICE (15.1, 15.2, 15.3)	170-171
SAAB TECHNOLOGIES (15.3)	182-183
SIEMENS (15.1, 15.2, 15.3)	186-187
SPECTRASOL (15.1, 15.2, 15.3)	188-189
SVOS (15.1, 15.2, 15.3)	192-193
VAKUFORM (15.1, 15.2, 15.3)	210-211
VOJENSKÝ TECHNICKÝ ÚSTAV (15.1, 15.3)	214-215
VOJENSKÝ VÝZKUMNÝ ÚSTAV BRNO (15.1, 15.2, 15.3)	216-217
VOP CZ (15.1, 15.2, 15.3)	218-219
VRGINEERS (15.3)	221

Company and institution profiles



Security & Defence Technologies Catalogue

2K CONSULTING s.r.o.

head of the company: Mr. Radek Kubíček
address: 2K CONSULTING s. r. o. Tovární 40, 779 00 Olomouc
Czech Republic
+420 585 155 100; +420 775 110 979
e-mail: radek.kubicek@2kconsulting.cz
sekretariat@2kconsulting.cz
website: www.2kconsulting.cz
www.bezpecnyurad.eu
www.bezpecnaorganizace.eu
www.2klearning.cz

economic indicators

type of company:limited liability companyfoundation:2012certification:ISO / IEC 27001:2013 focusing on service
delivery in data and information security,
cybersecurity, physical security and

building security.

foreign relations

Business consultancy within the EU, focusing predominantly on Slovakia and Poland.

main activities

Czech company 2K CONSULTING s. r. o. is a reputable company that provides auditing or consulting services in the field of security. The implementation team consists of certified security auditors, lawyers, competent persons and security experts, function all over the Czech Republic including within the EU.

Based on the cooperation with the control and surveillance authorities there are projects launched with particular emphasis on local and regional authorities under the name "Secure authority", "Secure organization" designated for various targeting groups. The project outputs are certification audit, expertise and ensure training in order to accomplish legal obligations and draft measures, which eliminate the risk of safety incidents in companies.

business portfolio

- Professional business consultancy and audit work in protection of personal data / GDPR
- Expertise in the field of cybersecurity
- Professional business consultancy and audit work in Safety and Health at Work and fire protection
- Conducting of security audits
- Expert consultancy inspections in order to ensure physical and environmental safety
- Training of employees in different spheres of security by the EU and Czech legislation
- Certification of companies standard ISO 27001:2013



PROFESSIONAL HELP IN THE FIELD OF SECURITY AND THE USE OF AI IN ORGANIZATIONS

GET AN INTERNATIONAL CERTIFICATION, CERTIFICATE, JOIN THE PROJECT AND WE WILL TAKE CARE OF EVERYTHING FOR YOU

CERTIFIKAT

MORE INFORMATION AT WWW.BEZPECNYURAD.EU WWW.BEZPECNAORGANIZACE.EU

ABNER a.s.

 head of the company: Mr. Tomáš Burda
 address: ABNER a.s. Lanškrounská 87, 571 01 Moravská Třebová Czech Republic
 phone: +420 461 313 111
 e-mail: abner@abner.cz
 website: www.abner.cz

Bner®

economic indicators

type of company:	joint stock company
foundation:	1993
certification:	ISO 9001

main activities

- Stainless steel furniture
- Gastronomy equipment
- Trolleys
- Pressure cartridges
- Tablet systems food transport
- Stainless steel manufacturer

foreign relations

Export to 34 countries worldwide.

company profile

ABNER a. s. was established in 1993, more than 30 years ago, and quickly became synonymous with quality and innovation in the field of gastro equipment. The company's main products include transport tablet carts, active and passive tablet systems for food transport in hospitals and senior homes, and gastro carts, counters, and shelves for demanding food service operations, including ocean liners.

Another significant aspect of our production is CO_2 and N_2 pressure cartridges, which serve as the driving medium in fire extinguishers. In this area, ABNER a.s. is one of the largest and most prominent players on the global market. Innovation, listening to our customers, and the ability to respond to their needs have made the company the largest manufacturer of fire extinguisher pressure cartridges in Europe.

This year, a new vision for 2035 was adopted, promising dynamic growth and development. The company will focus on automation of production, innovation, and quality, which are key to maintaining competitiveness in the global market. Thanks to the combination of tradition and modern technology, we can look forward to new products that will meet the highest standards and satisfy the needs of even the most demanding customers.



TABLET SYSTEMS

The only manufacturer of active tablet systems in the Czech Republic, designed for transporting food in hospitals, social services, etc.





CUSTOM GASTRONOMY FURNITURE

We can completely design your gastronomic furniture according to your vision.

PRESSURE CARTRIDGE

ABNER a.s. is the largest European manufacturer of CO2 and N2 pressure vessels (cartridges) with a volume of up to 0.5 L. Their main use is as a propellant medium in fire extinguishers.



GASTRONOMY EQUIPMENT

A wide range of trolleys, serving lines, dispensers of plates and other catering equipment.



+420 461 313 111 abner@abner.cz

Lanskrounska 87 571 01, Moravska Trebova Czech Republic

www.abner.cz

Adventure Menu s. r. o. (PRO-RATION division)

head of the company: Mr. Radek Slabý address: Adventure Menu s. r. o. (PRO-RATION division) Koubkova 399/10, 120 00 Praha Czech Republic +420 606 142 028 e-mail: romana.fetting@adventuremenu.com website: www.pro-ration.com/en Contact person: Mrs. Romana Fetting



economic indicators

type of company: limited liability company foundation: 2011 certifications: IFS, HACCP

main activities

tactical and emergency food rations

- extreme shelf-life food and water production
- advanced food-production technologies

company profile

Since 2011, the company has been developing and manufacturing premium ready-to-eat meals for tactical, professional and crisis use. Meals are hand cooked from 100% natural ingredients with no added chemical additives, ensuring the natural taste and sensory experience of homemade food. Food preservation and shelf life of up to 15 years is ensured by two technologies, sterilization (ready-to-eat) and vacuum drying (lightweight meals). For tactical use, the company offers complete 12h and 24h food rations developed in cooperation with combat units. For crisis solutions, IZS and SSHR, the company offers so-called Emergency Packages with ready-to-eat meals, drinking water with a shelf life of up to 50 years and self-heating. All meals are produced in-house in the Czech Republic. The aim of the company is to provide really high quality meals for professionals in any conditions.

REALFOOD FORYOUR DUTY

A REPORT OF

REALFOOD FORANY EMERGENCY



TACTICAL

AgentFly Technologies s.r.o.

 head of the company: Mr. Přemysl Volf
 address: AgentFly Technologies s. r. o. Karlovo náměstí 16, 120 00 Praha Czech Republic
 +420 605 286 241
 e-mail: info@agentfly.com
 website: www.agentfly.com

AgentFly Technologies

economic indicators

foundation: 2010 number of employees: 15

company profile

AgentFly Technologies is a research, technology and production company using artificial intelligence, robotics, and simulations applied to the drones for ammunition drop, security of critical infrastructure, industrial inspections, tactical drone control, and air traffic management domains. AgentFly Technologies has broad expertise and experience in advanced control of autonomous drones, trajectory planning in complex environments, flying in the environment of electronic warfare, conflict detection and resolution, integration of drones into shared airspace, and high-fidelity simulation of air traffic management, including human cognitive behavior modeling. Activities include applied research, software and hardware development, production and deployment of complete solutions, integration into customer systems, professional drone operation, and consultancy.

foreign relations

United States (Air Force, FAA), EU (Eurocontrol), Germany, Denmark, Israel, Taiwan, Qatar, Australia

main activities

- Research and development of robotic solutions (drones, ground robots, special devices) including hardware and software components
- Advanced large-scale air traffic simulations including environment, aircraft and human behavior modeling, and integration with training systems

business portfolio

- Unmanned system for ammunition drop
- Automated drone solution for unattended perimeter protection
- Automated infrastructure inspections
- Anti-drone protection evaluation system
- Tactical drone simulations





Resilient Tactical Drones

- Resilient and Robust Communication System
- Advanced Localization and Navigation Capabilities
- Antijamming and Antispoofing Modules
- Operator Protection by Decoupling from Modems
- Modular Payload Architecture for Ammunition and Cargo
- Foldable Frame and Antenna Mast for Transport

UAS Operator Training

- Advanced Simulation Solutions
- Photorealistic Graphics and Flight Dynamics
- + EO and IR Thermal Sensors with Various Effects
- Support for SIL and HIL Integrations
- Environment Simulation with Various Weather and Light Conditions
- Realistic Geo-specific and Geo-typical 3D Environments

Robotic Perimeter Protection

- Automated Aerial and Ground Robotic Systems
- Improved Coverage and Faster Response Times
- Operation at Remote Areas without Human Presence
- Automated Reaction on Intrusion Detection and Anomalies
- Standalone Deployment or Extension of Existing Security Systems
- Advanced Trajectory Planning and Navigation Algorithms Using Al

Drone Docking Station

- Static Installation or Mobile Version for Rapid Deployment
- Robotic Battery Swapping and Management System
- + Off-limit Weather Conditions Detection
- Automated Take-off and Precision Landing Support
- Detection of Surrounding Air Traffic for Operation Safety
- Operation Support Systems Sensors and Communication

AKM GROUP-CZ, a. s.

address: AKM GROUP-CZ, a.s. Rubeška 215/1, 190 00 Praha 9 – Vysočany Czech Republic phone: +420 226 201 111 e-mail: info@akmg.cz website: www.akmg.cz

company profile

The company has been successfully operating in the defence industry market for 23 years and is engaged in the supply of products in the field of defence and protection. Today, the company cooperates with partners in more than 27 countries around the world.

In 2021, AKM GROUP-CZ, a. s. was assigned an official NATO code in the NATO codification system NCAGE Code: 334DG and the company is an official supplier of military and dual-use products for the armies of the alliance member countries.

AKM GROUP-CZ, a. s. – accredited partner of the Defence and Security Industry Association of the Czech Republic.

business portfolio

AKM GROUP-CZ is a team of professionals in different fields and each specialist accompanies business processes and contributes own experience to the overall result. Our team includes veteran officers with combat experience, sniper specialists, professional certified gunsmiths, specialists in unmanned aerial vehicle systems (UAV), specialists in antidrone systems, specialists in logistics, procurement and sales, experienced financiers and international lawyers.

main activities

AKM Group-CZ has successfully realized the planned program for the development of its own logistics infrastructure, within the framework of which it opened its own Customs Terminal in the Czech Republic. AKM Group-CZ now provides storage and transshipment services for cargoes, weapons and ammunition of all calibers under customs control in the EU.

The company cooperates with more than 40 manufacturing partners and has exclusive contracts with many of them, which guarantees the best conditions and unique offers to AKM GROUP-CZ, a. s. customers.

AKM GROUP-CZ, a.s. has more than 150 items of military and dual-use goods in its assets, many of which are in stock.

The company has its own production facilities in cooperation with partners in Turkey and Europe, where large-caliber machine guns, automatic grenade launchers are produced, mortar shells are filled with explosives.

The company AKM GROUP-CZ, a. s. supplies goods of the following categories:

- Armored vehicles
- Air defence artillery
- Anti-tank missile system
- leience artillery
- Mortar artilleryMan-portable air-defence system

- Artillery
- Different types of ammunition
- Various types of missiles
- Daytime optical devices, night vision and thermal imaging devices
- Small arms and light weapons
- Drones and means of counteracting them
- Ballistic protection equipment (helmets, body armor)





ALFAVARIA Group s. r. o.

head of the company: Mr. Jan Kupský

address: ALFAVARIA Group s.r.o. Pobřežní 28, 463 31 Chrastava Czech Republic company's residence: Londýnská 21/78, 460 01 Liberec phone: +420 485 100 303 e-mail: alfavaria@alfavaria.cz website: www.car.alfavaria.cz



main activities

Mobile workshops

A mobile workshop in your car or a turnkey container workshop? We are making your ideas come true. We design the workshop in graphic form, carry out the assembly and equip it with the necessary workshop equipment. We are experienced in shipping completed workshops all over the world. Examples of use of our workshops: service and repair of vehicles and military equipment, road construction, mining industry, army, training centers.

Vehicle built-ins

We design, manufacture and assemble tailor-made built-ins for vehicle of all types and sizes. We are one of the leading manufacturers of vehicle built-ins. We combine tradition with modern elements. Our knowledge and skills are transferred to every built-in that leaves our workshop.

Armored vehicle built-ins

Small space and high quality requirements, no problem. We specialize in the design and production of built-ins for armored vehicles. We can adapt them to any space and purpose.

Pickup truck bed storage systems

The ergonomic storage solution has taken the form of a new product. Sturdy lockable drawers ensure safe storage of tools, work equipment and other materials during transport.

Custom Storage Systems for the Military

Development and production of storage systems for the transport of any type of material.

Tools for the Army

Tools, special preparations for the production and repair of ground wheeled and tracked equipment. Special tool sets, e.g. for pyrotechnics, aircraft mechanics, etc.

Shatterproof cases

Robust cases for intensive use, specially designed cases for rescue services, police, army and extreme sports. Waterproof, pressure-resistant, dustproof, resistant to chemicals. Temperature resistance -33 °C to +90 °C. Certification: IP67, Defence Standard 81-41, level J, STANAG 4280.

Service department

Own service center, fully equipped with modern machines and tools for repairing tools. We offer reliable service at the highest level. We specialize in servicing pneumatic tools. We provide complete warranty and post-warranty repairs, periodic inspections of air tools and accessories. We also provide calibration of moment, force and plane angle gauges. This service is provided in cooperation with a calibration laboratory accredited according to ČSN EN ISO/IEC 17025:2005.

ALFAVARIA



CUSTOM MILITARY MOBILE WORKSHOPS

design - equipment realization - modernization



VEHICLE BUILT-INS

We design, manufacture and assemble custom built-ins for vehicles of all types and sizes



...

ALLSAT s.r.o.

head of the company: Mr. Jan Fiala address: ALLSAT s.r.o.

Českobrodská 516 198 00 Praha 9 – Hostavice **Czech Republic** phone: +420 271 745 275 e-mail: info@allsat.cz website: www.allsat.cz



economic indicators

type of company: limited liability company foundation: 1992

The company has successfully implemented the Quality Management System according to the standard ISO 9001:2015

main activities

- Import, export and development of special surveillance technologies for government authorities
- Advisory and consulting service
- R&D labs ALLSAT Research & Development

foreign relations

- Business relations with companies of Europe, Asia, USA, Australia
- Business representative of more than 20 foreign companies
- Every two years the company organizes the Prague Security Exhibition (pse.allsat.cz)

business portfolio

- Supply of special surveillance technologies for Law enforcement agencies
- Consulting service in the field of activity
- Research & Development



We deliver reliable products to those who risk their lives to make ours safer

ALLSAT is a world leading provider of high-quality surveillance technologies and solutions. Our products are exclusively used by law enforcement, intelligence and military operations to combat terrorism and crime.



AROS-osiva s.r.o.

head of the company: Mr. Alois Rameš address: AROS-osiva s. r. o. Trousilova 1, 182 00 Praha 8 Czech Republic phone: +420 284 681 652 e-mail: info@aros.cz website: www.aros.cz



economic indicators

type of company: limited liability company foundation: 1993

The company was established in 1993 by transformation from consortium carrying business from 1990.

foreign relations

Business contacts with many European countries

International grass seeds trade

business portfolio

- Research, breeding and seed growing of main agricultural growths with the specialization on the grass seeds and trefoils
- Production of the wide variety of grass mixtures suitable for cultivation in diverse conditions
- Developing the projects of grass planting and upkeep of airport grassplots including implementation
- Grassing and maintenance study and project processing of grass fields (military airports, military training-grounds, playgrounds, parks, etc.) with respect to the way of their utilization, including these projects realization
- Production of special grass mixtures for grass areas on the military territory
- Outdoor areas maintenance and cleaning



THE AROS GRASS MIXTURES in wide variety are suitable for growing in different conditions. Their composition is carefully selected by experienced specialists so that the final mixture represents the best solution and fulfils an expectation of a customer. The grass mixtures are mixed under the permanent control of our own and State control experts. The AROS-seeds Ltd. is contemporarily offering more than 100 kinds of grass mixtures.

THE AROS GRASS MIXTURES have been designed for parks, gardens, alleys playgrounds, airports, highway banks, racecourses, downhill runs and for recultivations after mining or other specific areas.

THE AROS GRASS MIXTURES for airport grass areas are specially compounded to ensure fulfilling exacting specifications considering the air traffic security as well as aesthetic requirements. All orders include a technical documentation considering agrobiological and climatic conditions of a concrete area and so it is an important utility for a correct procedure selection when grassing and maintaining grass plots, using suitable grass seeds, provisions for weeds, pests and diseases appearance, for nutrition, cutting and other technological operations. Following the recommended procedure ensures a high-quality grass plot satisfying required parameters.

AROS-seeds Ltd. closely cooperates with the prominent international companies specialized in the same sphere. It is successfully representing the Czech species on the international market where Czech agricultural companies realize results of their work through it.

Asociace obranného a bezpečnostního průmyslu ČR

head of the company: Mr. Jiří Hynek address: AOBP ČR

address: AOBP ČR Washingtonova 25, 110 00 Praha 1 Czech Republic phone: +420 224 235 320 e-mail: info@aobp.cz website: www.aobp.cz

main activities

- Official representation of the Czech defence and security industry, with cooperation agreements with the Ministries of Defence, Industry and Trade, Foreign Affairs, and Interior – a significant advantage for negotiations with foreign partners.
- Enhancement and protection of its members' business interests through dialogue with the Parliament and Government of the Czech Republic, Ministries, and other state bodies, as well as national and international institutions.
- Establishing connections between Czech and foreign businesses.
- Strengthening the export capabilities and potential of its members.
- Provision of business, economic, and professional consulting services.
- Support and coordination of research, development, and testing of military equipment and materials to create a competitive environment within the European Union and NATO.
- Supporting domestic producers in participating in tenders for the Czech Armed Forces, and ensuring maximum Czech industry participation in the acquisition of foreign military systems, particularly in key technologies.
- Organizing educational and promotional activities for its members.

AOBP



foreign relations

European Union:

- Involvement in the activities of the European Defence Agency (EDA) and the European Commission with a focus on supporting participation in international projects.
- National Focal Point for the European Defence Fund (EDF) for the Czech Republic, providing information, coordination and matchmaking activities.

NATO:

Active cooperation with several NATO agencies (NIAG, STO, NSPA, NCIA) to support the Czech industry's participation in NATO projects, research activities, and tenders.

Other:

- Membership in ASD (AeroSpace and Defence Industries Association of Europe), the Federation of European Defence Technology Associations (EDTA), the European Network of Defence-related Regions (ENDR), and the European Cluster Collaboration Platform (ECCP).
- Cooperation agreements and partnerships with numerous foreign defence and security industry associations.

characteristic

The Defence and Security Industry Association of the Czech Republic (AOBP) was established in 1997 as an interest association of corporate bodies involved in the research, development, production, distribution,

and marketing services of military and security equipment, material, and infrastructure. The Association is a non-governmental, independent, non-political, non-profit, and non-trading organization.





JOIN US NOW



THE DEFENCE AND SECURITY INDUSTRY ASSOCIATION OF THE CZECH REPUBLIC

Security of the Czech Republic, the prosperity of the Czech defence and security industry, and collaboration at the international level – our principles.

www.aobp.cz



ATS – TELCOM PRAHA a.s.

head of the company: Mr. Michal Vančuřík address: ATS – TELCOM PRAHA a. s. Nad elektrárnou 1526/45 106 00 Praha 10, Czech Republic +420 283 003 111 e-mail: info@atstelcom.cz website: www.atstelcom.cz

∧TS TELCOM

economic indicators

type of company:	joint stock company established without
	foreign funds
foundation:	1994
number of employees:	45
turnover:	CZK apx. 230 mil.
basic capital:	CZK 1 mil.

- Quality Management System ČSN EN ISO 10006:2019 and ČSN ISO/IEC 20000-1:2012
- Certificate of Facility Security Clearance number 002418 "Secret"
- NATO Secret Security Clearance number 000205 "NATO Secret"

main activities

ATS-TELCOM PRAHA a. s. specializes in:

- Building the infrastructure of large-scale communication networks including networks with parameters of critical infrastructures
- Implementation of security technologies and information protection in accordance with ZoKB; security consulting and ISMS implementation
- Implementation of comprehensive protection of classified information, pursuant to Act No. 412/2005 Coll. and delivery of certified cryptographic devices for data and voice communications
- Development, production and service of special transport boxes designed to ensure the operation of electronic devices in extreme situations
- Equipments for vehicle speed measurement
- Providing maintenance services according to guaranteed SLAs

business portfolio

- Comprehensive services of large networks including networks of critical infrastructure – consulting, audit, design, construction and provision of operation and maintenance services guaranteed according to SLA
- Development, production and service of special transport boxes designed to ensure the operation of electronic devices in extreme situations
- Design, implementation and audit of security technologies and information protection
- Provision and development of professional ICT services in the field of information security
- Training of users of cryptographic systems
- Delivery of handheld laser speed meters LTI 20/20 TruCAM II for measuring the speed of vehicles, providing service, training and metrology

ATS TELCOM

COMPLEX SOLUTIONS AND SERVICES

The development and production of special boxes, designed for installation and ICT operations, are an inherent part of our portfolio.

Our **multi-purpose boxes ensure safe transport** and **reliable operation** of electronic equipment **in extreme situations**.



WWW.ATSTELCOM.CZ/EN/



ATS-TELCOM PRAHA a. s., Nad elektrárnou 1526/45, 106 00 Prague 10 – Michle, +420 283 003 111 IČ: 61860409 OFFICE PRAGUE: Milíčova 14, 130 00 Prague OFFICE BRNO: Vídeňská 122, 619 00 Brno OFFICE HRADEC KRÁLOVÉ: Pohřebačka 110, 533 45 Opatovice nad Labem

Audiopro s. r. o.

head of the company: Mr. Andrej Hronec

address: Audiopro s. r. o. Mladoboleslavská 1108 197 00 Praha 9 - Kbely Czech Republic phone: +420 257 011 177 e-mail: info@audiopro.cz website: www.audiopro.cz



economic indicators

type of company:	limited liability company
foundation:	2002
number of employees:	25

Business cooperation with more than 60 foreign suppliers and manufacturers.

business portfolio

- Special technics products and technologies for the IRS and Defence Industry
- Sound and studio equipment
- Conference and presentation technologies
- Technologies for radio, TV and post-production studios
- Special security transport boxes and 19" racks

company profile

Audiopro is an authorized distributor of foreign companies with professional AV equipment, data sharing technologies, cloud services, special communication / conference and presentation systems. It designs and implements customized system solutions for a wide variety of businesses. Whether it is the commercial or residential sector, government departments or security and emergency services, Audiopro offers an adequate system solution regarding to your needs.

With AV equipment and technologies from the field of studio and sound systems, Audiopro equips various industrial and commercial premises focusing on complete solutions. Through cloud services, videoconferencing and presentation technologies, it offers tailor-made solutions for small and large companies.

Audiopro's Special Technology Department is based on the needs and requirements of the IRS and Defence industry. It offers not only special broadcasting, communication, monitoring and surveillance systems, but also independent power sources - fuel cells, mobile technologies reliable, unbreakable networking solutions - high-speed internet, special powerful optics / binoculars, UAV unmanned system or SKB security transport boxes designed for extreme conditions. Particularly in these cases, Audiopro proposes customized system solutions based on users requirements.



Official technical support





SPECIAL SURVEILLANCE, MONITORING, CAMERA AND COMMUNICATION SYSTEMS



RELIABLE NETWORKING SOLUTIONS – HIGH-SPEED INTERNET, FUEL CELLS, SPECIAL TRANSPORT BOXES & 19" RACKS

CUSTOMIZED SYSTEM SOLUTIONS TO MEET YOUR REQUIREMENTS

AURA, s.r.o.

Mr. Filip Engelsmann
AURA, s. r. o.
Úvoz 499/56, 602 00 Brno
Czech Republic
+420 544 508 111
aura@aura.cz
www.aura.cz aura.publi.cz
facebook.com/aura.brno
linkedin.com/company/aura-s.r.o.

ØAURA

economic indicators

limited liability company
1989
107
EN ISO 9001, AQAP 2110, EN ISO/IEC 27001
"NATO CONFIDENTIAL"

business portfolio

- AURA offers and delivers its products and services all around the world and has partners in many countries, including Japan, Australia, Brazil, Denmark, Egypt, South Africa, Qatar, UAE, Pakistan; a sister company, AURA LOGIS s. r. o., operates in Slovakia.
- AURA represents the Danish company Bruhn NewTech A/S, a provider of CBRN threat assessment systems, in Czechia and Slovakia
- SW products: Logistics Information System (LIS); MC CATALOGUE; Publi; IS STAN; CBRN solutions
- Services: Implementation of the NATO Codification System (NCS) at national level, including the establishment and development of National Codification Bureaus (NCBs); Training, consultation and methodological support in the field of delivered SW products; Data cleansing and materiel codification according to NCS and ISO 8000 standards for NCBs and the defence industry – AURA is a certified Codification Agency; Digitisation of documentation and building of electronic document libraries
- NCS College international courses for managers, logisticians and codifiers at the University of Defence in Brno (ncscollege.cz)

company profile

AURA, a purely Czech company, was founded in 1989. Since its establishment, it has focused on the development of logistics software. It is the largest Czech exporter of information systems for defence and security forces in the areas of military logistics, logistics support in crisis situations, material lifecycle management, materiel codification according to NATO standards, and defence standardisation and controlled distribution of sensitive documents.

Its **MC CATALOGUE** has become the most widespread NATO Codification System (NCS) compliant tool. The company provides comprehensive services from the implementation of the NCS at the national level, through training, consultations, to data cleansing and solutions for industry. It streamlines information on assets and inventories.

AURA is focusing on marketing the new generation of its **Logistics Information System (LIS)**, supporting all branches of the military, to armed forces and similar organisations with extensive logistics. The company's largest domestic customer is the MoD and the Armed Forces of the Czech Republic, to which it has been supplying LIS since 1994.

Together with its sister company Code Creator, AURA offers **Publi**, eLibrary system with controlled distribution and sharing of documents, including sensitive content, with encrypted storage and online/offline access.

The AURA portfolio is enriched by **IS STAN** – a document/content management system specialised for defence standardisation.

The Czech defence industry is significantly supported by the certified AURA **Codification Agency**, which provides services to hundreds of entities and is by far the most sought-after agency in Czechia, offering similar services in Slovakia.

ØAURA

We make the world of information more organized



MC CATALOGUE

the world's most widely used solution for NATO Codification System compliant materiel codification



LIS

a comprehensive information system for military logistics

Publi



eLibrary system with controlled distribution of documents, including sensitive content



Codification Agency

a certified codification agency operating in Czechia and Slovakia



We have over 30 years of experience in the development and integration of logistics information systems and NATO codification for armed forces and the defence industry in dozens of countries across 5 continents.



AVEC CHEM s.r.o.

head of the company: Mr. Michal Filipi address: AVEC CHEM s. r. o. Chrudimská 1555, 535 01 Přelouč Czech Republic mobile: +420 602 647 600 e-mail: sales@avec.cz website: www.avecchem.cz

economic indicators

type of company:	limited liability company
foundation:	1997
export:	90 %
annual turnover:	EUR 13 mil.

foreign relations

AVEC CHEM has developed business relations in more than 70 countries worldwide.

business portfolio

- CBRN filter canisters
- TIC filter canisters
- Tactical respirators
- Service respirators
- Protective suits
- CBRN collective filters for shelters and vehicles
- Escape hoods
- Laboratory testing

AVEC offers more than 70 types of filter canisters including special filters Hg-REACTOR P3 R and filters for protection against carbon monoxide (CO). All filters are manufactured in two types of connection threads acc. to STANAG 4155 (EN 148-1) or GOST 8762-75 standards.



main activities

AVEC CHEM designs, develops and manufactures personal and collective protective equipment against chemical, biological and radioactive substances. AVEC CHEM's products protect soldiers, police officers, first responders, medical staff, firefighters and industry workers in 5 continents. Years of experience, close contact with users, innovative approach, use of the most modern technologies and materials, this all have helped AVEC CHEM to develop a new generation of light, comfortable and highly reliable PPE, which are unfailing even in the most exacting situations. Moreover, they are highly compatible with all kinds of modern protective equipment. AVEC CHEM manufactures and delivers a complete range of filters against toxic substances, full face masks, tactical half masks, mouth pieces, escape hoods and permeable protective suits. With its collective filters AVEC equips armoured vehicles, battle tanks, shelters of civil defence and critical infrastructure.

AVEC CHEM has available, as a part of its production premises, a fully equipped laboratory for researching and testing all types of personal protective equipment. All products are manufactured in accordance with valid European and NATO Standards. AVEC CHEM has introduced Quality management System ISO 9001:2008. The company is a proud member of the Defence and Security Industry Association of the Czech Republic (AOBP) and the CZECH NBC TEAM.



FILTER CANISTERS

PROTECTIVE SUITS

COLLECTIVE FILTERS



State of Lot of

BAGIRA Systems CZ

head of the company: Mr. Martin Jandl bd manager: Mrs. Marcela Kandlova address: BAGIRA Systems CZ Brno, Czech Republic +420 739 486 512 e-mail: marcela.kandlova@bagirasys.com e-mail: info@bagirasys.com website: www.bagirasys.com

BAGIRA

economic indicators

type of company: limited liability company foundation: 2004 number of employees: 250

vision

BAGIRA is dedicated to creating **realistic**, **intuitive**, **and easy-to-use simulations** that enhance mission readiness. The goal is to ensure that trainees can gain critical experience that prepares them for operational tasks in a way that mirrors real-world conditions as closely as possible.

about the company

BAGIRA Systems CZ operates out of Brno, the Czech Republic, employing over 80 experts specializing in software and hardware development.

Our facilities, spanning 3 000 square meters, include areas for development, manufacturing, assembly, and testing of training systems.

This setup positions BAGIRA Systems CZ as a comprehensive provider of high-quality, military training simulations tailored to real-world readiness.

mission

The company leverages its team's **operational experience and professional expertise** to develop and integrate superior training systems. Our systems and attention to advanced training methodology are designed with the express purpose of achieving **optimal mission readiness** for trainees, going beyond simple training exercises to provide immersive, hands-on experiences.

- Supports 50 training sites worldwide with multi-year contracts until 2032
- More than 170,000 Trainees annually
- 250 employees
- ISO Standards: 9001:2015, 45001, 90003, 14001, 27001
- Offices in Israel, The Netherlands, the Czech Republic and Switzerland
- R-TES SET: NSN 6130-31-019-0667
- R-TES L1 SPARE PACK: NSN 6130-31-019-0668
- JFT product: NSN 6920-31-019-1087~1100 (14 procedures)



SELECTED PRODUCTS

MAGNET ROUNDLESS TACTICAL ENGAGEMENT SYSTEM



- Force on Force Training
- No blank ammunition | No Harness
- Ready to use in 15 minutes
- No expensive communication network
- Eco-friendly
- Army users: Finnish, British, The IDF, German, Ukraine



SPIKE MISSION TRAINER



- Full Spike Mission Trainer
- Individual and Team Trainer
- Original Tracker and Missile Performances
- Integral Part of Bagira's Mission Trainer Platform for Communal Training of Different Simulators in One Joint Scenario
- Bagira is OEM to Rafael for the Spike Simulator



JFT (JTAC & FO) JOINT FIRES TRAINING

- NATO Accredited
- Provides joint training (land, air & maritime)
- Selected by the Dutch Army and the IDF
- Spike simulation accreditation
- Delivery time in less than 12 months



NSN 6920-31-019-1087-1100 (14 procedures)

WARTAC WARTAC (Infantry Skills & Weapons Trainer)

- Full readiness for combat in 24 days of training
- New methodology for Home Base Training
- Up to Platoon level training
- Training fundamental soldier skills
- Performane Manager Application



WARNING! THIS IS NOT A GAME



Centr Group a.s.

head of the company: Mr. Jaroslav Pajonk address: Centr Group a.s. Na příkopě 1096/19, Staré Město 110 00 Praha 1 Czech Republic phone: +420 731 594 415 e-mail: office@centr.cz website: www.centr.cz



economic indicators

foundation:	1993
number of clients:	1,722
number of employees:	3,800
turnover:	CZK 1,781,000,000
operating in:	Czech Republic and Slovakia

main activities

- Security services
- Building admistration and management
- Technical administration, maintenance and operation of building technical equipment
- Energy and power services
- Energy management
- Cleaning and organizational services
- Enviromental management and care of surrounding areas
- Occupational safety, health and safety at work, Fire protection

company profile

CENTR GROUP is a purely Czech holding company with origins dating back to 1993. It was transformed into a joint-stock company in 2005, followed by the establishment of the holding in 2016. We are one of the top five commercial security companies in the Czech Republic, offering Facility Management services, which include Guarding Services (such as Technical Security, Private Investigations, and Reception Services), Technical Management of Buildings, Cleaning Services, Greenery Maintenance, and Energy Management. These services can also be consolidated into our Integrated Facility Management service. CENTR GROUP draws from its extensive track record, gained over more than 20 years of operation in the commercial security market. All of our employees work together to provide these services with excellent quality, adhering to the company's internal guidelines on quality management, environmental protection, and information protection systems.

CENTR GROUP HOLDING BECOMES SAFE WORLD INVEST



SAFE WORLD INVEST

CENTR GROUP Elmont VIP Service s.r.o. CENTR GROUP Business Partner s.r.o. CENTR GROUP White Tiger s.r.o. CENTR GROUP Monitoring s.r.o. CENTR GROUP Energy s.r.o. CENTR GROUP Elmont s.r.o. CEE FM Corporation, s.r.o. CEE Facility Services SE CENTR GROUP SR s.r.o. CENTR GROUP a.s.



BUILDING MANAGEMENT AND MAINTENANCE

However, **CENTR GROUP** remains with us as a subsidiary company.



WWW.CENTR.CZ

ENERGY

SERVICES

COLORLAK, a. s.

head of the company: Mr. Mojmír Olšer address: COLORLAK, a. s. Tovární 1076, 686 03 Staré Město Czech Republic phone: +420 572 527 311 e-mail: info@colorlak.cz website: www.colorlak.cz



economic indicators

foundation:	1925
number of employees:	over 250
annual turnover:	CZK apx. 1 mld.

main activities

We are manufacturers of coating and construction materials with an in-house development team.

Industrial specialization:

- Military vehicles tanks, combat vehicles, trucks, containers, as well as aircraft, helicopters, armaments, and military material.
- Transport vehicles trucks, road vehicles, rail vehicles, aircraft and helicopters.
- Residential containers metal residential and utility containers.
- Metal structures prefabricated halls, storage containers.
- Transport and waste containers metal waste containers and transport pallets.
- Agricultural machinery machines, tractors, trailers, various equipment.

Consumer markets:

- Wood protection varnishes, glazes, primers, top coats, and oils.
- Metal protection anti-corrosive, primer, single-layer "2in1", and top coat paints.
- Paints for all types of plasters.
- Construction materials facade paints, decorative plasters, primers.
- Sprays spray paints.
- Supplementary products thinners, hardeners.

company profile

Manufacturer and distributor of coating and construction materials. We offer complete coating systems for surface treatment for various industrial applications.

COLORLAK, a. s. known as the largest Czech manufacturer and distributor of coating systems offers specialized coatings for various industrial applications. Thanks to almost 100 years of continuous development, a team composed of experienced researchers, engineers and sale representatives has formed in our company, who are ready to prepare comprehensive packages of surface treatment systems for you.

Continuous quality assurance for ensuring hiqh-quality products in environmentallly conscious manufacturing processes is the main feature of our strategy. Granting the right to use the Responsible Care logo, which demonstrates a resonsible approach to business in the chemical industry, is the best proof of our commitment. Our company received this award as the first manufacturer in the Czech Republic. We have also become the holders of ISO 9001 Quality Management System Certificate since 1996 and of the ISO14001 Environmental Management System Certificate since 2002.

COLORLAK, a. s. is the holder of many proffesional certificates and as such we have become certified suppliers for the Czech Armed Forces, Czech Railways and aircraft industry of IBDiM in Poland, etc. SURFACE TREATMENT OF MILITARY TECHNOLOGY ARMY – protection masking coatings with a camouflage effect in the visible and near-infrared range of electromagnetic radiation











CONTSYSTEM s.r.o.

head of the company:	Mr. Miroslav Langer
headquarters:	CONTSYSTEM s. r. o.
	Nám. 14. října 1307/2, 150 00 Praha 5
	Czech Republic
main assembly	
and service center:	Lihovarská 2121/85, 710 00 Ostrava
	Czech Republic
phone:	+420 553 666 612
e-mail:	obchod@contsystem.cz
website:	www.contsystem.cz



economic indicators

type of company:	limited liability company
foundation:	2007
number of employees:	25
annual turnover:	EUR 12,500,000

company profile

CONTSYSTEM Ltd. is an authorized sales representative for the military range of MULTILIFT hooklifts, HIAB loader cranes, MOFFETT truck-mounted forklifts and genuine HIAB spare parts to the Armed Forces of the Czech Republic and Slovak Republic.

CONTSYSTEM acts as an authorized service center and controlling authority for the installation of hydraulic load-handling equipment of brands HIAB, MULTILIFT and MOFFETT delivered to the Armed Forces of the Czech Republic and Slovak Republic.

Another important area are the supplies of load handling solutions & equipment for he Integrated Rescue System. Customers from the private sector range from all the industries, container transport, waste management, rail and construction.

MULTILIFT MSH hooklift concept by Hiab, intended for handling loads of various superstructures, stored on platforms or inside ISO containers is recognized worldwide as the most cost-effective way to provide fast and flexible logistic support, which is standard for armies of NATO member states.

business portfolio

- loader cranes
- hooklifts and skiploaders
- forestry and recycling cranes
- truck-mounted forklifts
- sidelifters

main activities

- sales of hydraulic load-handling solutions & equipment,
- installation and complete servicing of load-handling equipment,
- sales of original spare parts of all represented brands,
- revisions, regular check-ups and inspections of load-handling equipment,
- basic, advanced and regular training for operators,
- special military and firefighting load-handling equipment,
- complex logistics solutions.

LOAD HANDLING SOLUTIONS & EQUIPMENT FOR THE MOST DEMANDING OPERATIONS



HOOKLIFTS & SKIPLOADERS



HIAB

HYDRAULIC LOADER CRANES





ContSystem

TRUCK-MOUNTED FORKLIFTS

IANDLING









SIDELIFTERS





Česká exportní banka, a. s.

Czech Export Bank

head of the company: Mr. Daniel Krumpolc address: Česká exportní banka, a. s. Vodičkova 701/34, 111 21 Praha 1 Czech Republic phone: +420 222 841 100 e-mail: ceb@ceb.cz website: www.ceb.cz

economic indicators

Volume of provided

- financing: CZK 6.8 billion
 - EBT: C7K 974 million
 - NPL: less than 1 %



foreign relations

We accompany Czech exporters on business missions, fairs and G2G negotiations (the presence of a state-owned bank fosters a trustworthy environment). With many years of experience with sovereign and quasi-sovereign counterparties and buyers, we open doors to new markets. According to our clients' needs, we can establish SWIFT connections with banks around the world. For example, we cooperate with banks in Algeria, Bangladesh, Egypt, India, Indonesia, Jordan, Morocco, Nigeria, Pakistan, Rwanda, Saudi Arabia, Turkey, UAE, Vietnam etc.

business portfolio

For Czech companies:	Export Credits Credits for Investment Abroad Credits for Increasing Competitiveness Bank Guarantees Purchase of Receivables Documentary Payments
For abroad:	Buyer's Credits Credits for Investment Abroad Bank Guarantees

company profile

We are a specialized banking institution, a part of the system of state export support and economic diplomacy. We support strategic segments of the Czech economy. At Czech Export Bank, we offer financial products and solutions to companies in the defence and security industry focusing on financing operational needs and investments, financing of production for export and buyers, financing of foreign acquisitions and expansion, securing contractual obligations, accelerating payments for the supply of goods and services, and documentary payments.

We understand the individual needs of Czech manufacturers and exporters and we can find a tailor-made solution for a specific transaction. In addition, we also offer companies from the defence and security industry solutions to simplify payment transactions in EUR.



WE SUPPORT CZECH EXPORT, INVESTMENT AND COMPETITIVENESS





www.ceb.cz

obchod@ceb.cz

Česká zbrojovka a. s. (CZ)

head of the company: Mr. Jan Zajíc address: Česká zbrojovka a. s. Svatopluka Čecha 1283 688 01 Uherský Brod, Czech Republic phone: +420 572 656 670 e-mail: info@czub.cz website: www.czub.cz

BCZ

economic indicators

type of company:	joint stock company
foundation:	1936
number of employees:	2,111 (data as of December 31, 2023, for
	Colt CZ Group)
annual turnover:	CZK 14,9 billion (for 2023, for Colt CZ Group)
certificates:	ISO 9001

international operations

CZ distributes its products to more than 90 countries around the world.

commercial offer

Comprehensive range of small arms:

- Semi-automatic pistols
- Sub guns
- Select-fire rifles
- Sniper specials
- Grenade launchers
- Full service, including gunsmith training
- Professional firearm training for the armed forces
- Supply of tactical equipment and ballistic protection from sister company 4M Tactical

company profile

Highly advanced firearms fueled by nearly 90 years of experience

Česká zbrojovka a.s. (CZ) is a premier Czech manufacturer of top-tier, precision-engineered military firearms, commercial firearms, and other products that are valued around the world for their instinctive fit, which ensures intuitive and natural handling.

CZ is a proud partner of many domestic and international armed forces that rely on its world-renowned manufacturing expertise and extensive portfolio of high-performance military firearms that deliver extreme shooting comfort and rock-solid reliability. Its range includes striker-fired/hammer-fired service pistols, sub guns, select fire rifles, sniper rifles and grenade launchers.

For the technical design and development of its military firearms, CZ maintains close and consistent contact with top experts and members of elite armed forces to ensure CZ products remain aligned with the constantly changing demands of today's armed forces and the many scenarios they encounter on a day-to-day basis.

CZ is an important member of the international holding Colt CZ Group SE, which consists of companies with complementary production and development programs. Products from the group are primarily sold under the Colt, CZ, Colt Canada, CZ-USA, Dan Wesson, Sellier & Bellot, swissAA, Spuhr and 4M Tactical brands.

principal activity

Research, development and manufacture of high-end small arms for the armed forces and commercial markets.



CZ MILITARY PROGRAM



C2firearmsOfficial

czub.cz

CZ SCORPION EVO 3 A1 SERIES

CZ BREN 3 SERIES

O @CZguns

DEL a.s.

head of the company: Mr. Jiří Kabelka address: DEL a. s. Biskupský dvůr 1146/7 110 00 Praha 1 – Nové Město Czech Republic +420 566 657 100 e-mail: del@del.cz website: www.del.cz

economic indicators

foundation:	1995
ownership:	100%
number of employees:	300
turnover in 2023:	EUR 24
certificates:	ČSN EI
	ČSN EI
	* - · · - ·

100% Czech 300 EUR 24,7 mil. ČSN EN ISO 9001:2016 ČSN EN ISO 14001:2016 ČSN EN ISO 45001:2018 Certified supplier of ČEZ, a. s. Certified supplier of ŠKODA JS a.s. Siemens Solution Partner CE and UL product certification

main activities

- Turn key solution of complex technologies
- Engineering in mechanical engineering
- Robotization and automatization of technological processes
- Retrofit and overhauld of medium and heavy machinery
- Manufacture of switchboards and electrical cabinets
- Representation of TR Electronic
- Photovoltaics

FUTURE TECHNOLOGY DELIVERED

company profile

DEL Group is a leader in automation, robotics and engineering in the Central European markets. Our competitive advantage is complete integration. We handle projects from initial idea to final assembly. From the initial concept to the complex data collection from the running line. All according to Industry 4.0 standards and under one roof.

Our customers are major companies from the automotive, heavy and light industry, energy and engineering sectors.

We also offer production of switchboards and electrical cabinets. We produce our own range of charging stations for electric vehicles. Since 2008, we have also focused on the design and installation of photo-voltaic power plants. From small installations on family houses to large industrial solutions with a capacity of hundreds of megawatts.

We are not indifferent to the world around us. We are dedicated to the development and application of technology with a focus on a shared responsible future.











DIRICKX BOHEMIA spol. s r. o.

 head of the company: Mr. Radek Novotný
 address: DIRICKX BOHEMIA spol. s r. o. U Panských 1447, 580 01 Havlíčkův Brod Czech Republic
 phone: +420 569 425 120
 e-mail: obchod@dirickx.cz
 website: www.dirickx.cz



economic indicators

type of company:	limited liability company
foundation:	1993
number of employees:	16
certification:	quality management system according to
	ČSN EN ISO 9001:2016

main activities

- ARMY: perimeter security of military areas with a great emphasis on the strength of the fencing, safety, and durability of the material
- ENERGY: fencing and security of sensitive areas and areas in the field of energy with a strong emphasis on the safety, strength, and durability of the material
- SENSITIVE SITES: campus perimeter security (airports, prisons, fire, and fire and rescue service campuses, etc.)
- INDUSTRIAL AND PUBLIC AREAS: fencing of industrial and public buildings (logistics areas and automotive industry, etc.)

reference

You can see our work in the security of critical infrastructure objects with increased security of military objects, prisons, nuclear and thermal power plants, power grids, civil and military airports, fencing at court premises, industrial and logistics centers, sports grounds, schools, zoos and many more.

company profile

In the Czech market, DIRICKX BOHEMIA has been the leader with system fencing including complete perimeter security, gates, barriers, and turnstiles since 1993. In all our operations, we focus on delivering the proposed fencing's highest quality products, safety, durability, and high strength. Now, we also offer expeditionary barrier and overhead protective systems for the protection of people, property, and infrastructure from many direct and indirect threats and flood prevention barriers.

We are dedicated to projects not only in the field of protection of military, industrial, or public objects but also objects of critical infrastructure with increased security of sensitive sites or sports, logistics, or automotive areas.

Our company was founded in 1993 in Havlíčkův Brod and is part of PICOT group, which with its 1,400 employees is the European leader in the production and installation of perimeter protection products and is represented in 9 European countries, where it has been operating since 1921.

In addition to being a product supplier, we take care of our customers in the framework of project design, assembly implementation, and the entire integration of the system into the current project or customer security, including subsequent service and maintenance. DIRICKX BOHEMIA is your reliable and trusted partner for protecting what matters most to all of us.









www.dirickx.cz email: obchod@dirickx.cz





EGO Zlín, spol. s r. o.

head of the company: Mr. Pavel Kostka
address: EGO Zlín, spol. s r. o. U Pekárny 438, 763 14 Zlín – Štípa Czech Republic
phone: +420 577 100 031; +420 776 011 860
e-mail: sekretariat@egozlin.cz
website: www.egozlin.cz



company profile

EGO Zlín, spol. s r. o. was founded in 1992 and very quickly has become a major global manufacturer and supplier of systems designed to help to intervening units to cope with emergencies, such as traffic accidents, environmental disasters, industrial accidents or epidemics and pandemics. The business activities of the company are focused mainly on the deliveries to clients of the public sector, in particular: hospitals and their infectious wards or incoming emergencies, health rescue services, fire brigades, police, military healthcare and logistics units, CBRN defence units, public health authorities, veterinary services, crisis departments of regions and municipalities, state material reserves, humanitarian organizations, etc.

EGO Zlín is certified with ISO quality management system and spends considerable resources on its own research and development. The company's capacity options also allow designing of special solutions based on specific requirements of the end users.

activities in the field of r&d

One of the integral activities of the company is its own research and development, and subsequent implementation of results in the form of projects in the field of the biological protection, decontamination and emergency system based on customer's requirements. Together with its own development centre, it is possible to design centres for mass isolation of patients, isolation of clients of nursing homes and others.

product portfolio

EMERGENCY SYSTEM: products used in urgent medicine such as means intended for patient immobilization (vacuum fixation splints or mattresses, vacuum-compressive pelvic splint or pediatric restraint system), various types of transport rescue equipment or medical bags, backpacks and suitcases designed according to the latest needs and standards.

BIOLOGICAL PROTECTION SYSTEM: products and systems solving a protection in case of highly dangerous microorganisms in the environment. The system includes a wide range of products, such as personal protective means, transport bags for infected persons or isolation negative pressure chambers for short or long-term hospitalization.

DECONTAMINATION SYSTEM: products and systems intended for immediate decontamination, rinsing and cleansing of people, equipment and device to be used in field conditions.

TENT SYSTEM: products and systems to be used as short or longterm shelter in field conditions, emergency shelters for humanitarian aid or systems as solution for crisis situation with a high number of injuries and victims.



WE ARE YOUR RIGHT PARTNER IN EMERGENCIES



WWW.EGOZLIN.CZ

export@egozlin.cz sekretariat@egozlin.cz NCAGE: 9D97G

EO SECURITY s.r.o.

head of the company:	Mr. Oleg Sedko, Mr. Eduard Palíšek
contact person:	Mr. Ondřej Adamík
address:	EO SECURITY s. r. o.
	Trnitá 500/9, 602 00 Brno
	Czech Republic
address:	Londýnská 730/59, 120 00 Praha
	Czech Republic
e-mail:	sales@eo-security.com
website:	www.eo-security.com



main activities

EO SECURITY s. r. o. specializes in developing and manufacturing advanced security products tailored to the specific requirements of our clients. We proudly showcase our innovations annually at international trade shows such as ISS World, Intersec, Milipol and Eurosatory.

Our **Speech Protectors and Jammers** are designed to safeguard against eavesdropping and sensitive information leaks, ensuring the security and privacy of our client's communications and data. Additionally, we offer advanced tools such as **IMSI Catchers** for law enforcement agencies to enable **Lawful Interception** effective.

The latest addition to our product portfolio is a collection of tools focused on gathering intelligence from surrounding radio signals, designed to assist in law enforcement and military tactical operations, private intelligence and private investigation services, as well as companies seeking to strengthen their spectral awareness for **TSCM** purposes. The practical applications of our collection of **Signal Intelligence (SIGINT)** tools include but are not limited to:

TSCM – detection and localization of hidden eavesdropping devices, hidden cameras

- Border Protection large scale monitoring of restricted areas for trespassing by unauthorized entities
- Surveillance and Anti/Counter Surveillance positioning of targeted entities, device activity monitoring and interception

The potential threats in the radio spectrum are not limited to a single radio technology like e.g. VHF or UHF. Modern threats, in addition to more legacy technologies, use more modern tech stacks like Bluetooth, Wi-Fi or Cellular. We design our solutions with all of these technologies in mind. In contrary to traditional sweeping methods, our solutions utilize state-of-the-art digital signal processing (DSP) techniques in combination with our custom FPGA acceleration unit resulting in constant capture of the signal data without information lost. We understand the importance of operational security (OPSEC), therefore our solutions are designed to be able to operate in a strictly passive mode creating a suitable solution for covert operations.

Our portfolio of services includes Technical Surveillance countermeasures, **Offensive Cyber Security** and a wide range of individual **trainings.**



CYBER SECURITY & **INFORMATION PROTECTION**



SPEECH PROTECTORS



FARADAY PROTECTION



SIGINT



LAWFUL INTERCEPTION



OFFENSIVE SECURITY



TRAININGS



TSCM

CONTACT US



+420 774 429 006





eo-security.com

ADDRESS



Londýnská 730/59 120 00 Prague

ERA a.s.

head of the company: Mr. Ondřej Chlost address: ERA a. s. Průmyslová 462, 530 03 Pardubice Czech Republic +420 467 004 100 e-mail: info@era.aero website: www.era.aero

Cl^

economic indicators

type of company:	joint stock company
foundation:	1994
annual turnover:	CZK 10 mil.

foreign relations

References in 69 countries on five continents

main activities

- military and civil systems for localization, tracking and identification of targets
- R&D (HW and SW)
- development and delivery projects
- maintenance and assurance services

business portfolio

- Multilateration systems as ATC and ATM solutions (surface, wide area)
- Passive surveillance and reconnaissance systems for Air Defence and
- EMSO (Electro Magnetic Spectrum Operations)
- Passive ESM Tracker, Over The Horizon Direction Finder
- Sensors and related applications

company profile

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.

ERA made air traffic control history when deploying the first multilateration system and introducing gate-to-gate surveillance.

ERA has brought to the world a novel passive medium range surveillance sensor category called Passive ESM Tracker (PET) for defence and electronic warfare purposes - which is today in its 5th generation known as VERA-NG - tailored for air, maritime and land target surveillance and reconnaissance. The company heritage and global experience in passive EMS/ELINT helped ERA introduce another category of the Over the Horizon Direction Finding (OTH DF) long-range sensor, in its 2nd generation known as PLESS.

The above-mentioned sensors make possible a broad ecosystem consisting of sensor performance prediction and evaluation tools and data mining tools together with a full virtual EW scene simulator to help military intelligence.

Over the last 3 decades, ERA has reached a number of more than 160 installations, deployed in over 69 countries on 5 continents with 24/7 operations fulfilling demanding customer requirements. More important, however, than the given number of references is the experience we have achieved, and lessons learnt during implementation of our solutions. We intend to continue introducing new technologies to adapt to tomorrow's challenges.





PASSIVE SURVEILLANCE AND RECONNAISSANCE SOLUTIONS

DLESS PASSIVE LONG-RANGE ESM SURVEILLANCE SYSTEM

OVER THE HORIZON DIRECTION FINDER

www.era.aero



PROVEN LAND-BASED PASSIVE ESM TRACKER

esc Defence s.r.o.

head of the company: Mr. Richard Sysala

address: esc Defence s. r. o. an esc Aerospace Company Nám. Dr. Holého 1052/11 180 00 Praha 8 Czech Republic phone: +420 284 683 784 e-mail: info@evolvsys.cz website: www.esc-aerospace.com



economic indicators

type of company: limited liability company foundation: 1999 certification: ISO 9001

foreign relations

esc Defence s. r. o. is part of a group, located in the Czech Republic, Germany, USA and Asia. ESC DEFENCE has recently conducted demonstrations of C-UAS drone detection system on several US and German Airports. ESC DEFENCE maintains commercial contacts in many countries worldwide.

main activities

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 AI (artificial intelligence) capabilities in a recognition, classification and designing neural networks, as well as SATCOM products for an optical datalink communication and drone services to localize a 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.

experienced in areas of

- Integrated Modular Avionics (IMA),
- Counter-Unmanned Aerial Systems (C-UAS),
- Guidance, Navigation & Control (GNC) systems,
- Secure and Resilient Communication (SRC),
- UAS Traffic Management (UTM).

research & development

- HW/FW/SW app.-based design
- Analogue & digital data processing

EVPÚ Defence a.s.

business development

 manager: Mr. Adam Marek
 address: EVPÚ Defence a. s. Jaktáře 1781, 686 01 Uherské Hradiště Czech Republic
 phone: +420 576 512 947
 e-mail: sales@evpudefence.com
 website: www.evpudefence.com

EVPŪ DEFENCE

economic indicators

type of company: joint stock company foundation: 2001 number of employees: 95 certificates: ISO 9001, AQAP 2110

main activities

EVPÚ Defence a. s. specializes in:

- design, development, production and service of electro-optical systems for civil and military applications
- providing tailor-made defence and security solutions

business portfolio

Security:

- electro-optical systems (EOS)
- surveillance and monitoring vehicles
- pan tilt positioners
- day night and thermal imaging cameras
- accessories SW, operator consoles, cables, electrical mast, GNSS, DMC, LRF

Defence:

- commander sights
- gunner sights
- remote controlled weapon stations
- laser and radar irradiation detection system for armored vehicles/vessels
- laser irradiation detector for personal use
- modular awareness system

EXCALIBUR ARMY spol. s r. o.

address:	EXCALIBUR ARMY spol. s r. o.
	U Rustonky 714/1, 186 00 Praha 8, Karlín
	Czech Republic
phone:	+420 585 083 111
e-mail:	info@excaliburarmy.cz
website:	www.excaliburarmy.cz

economic indicators

type of company:	limited liability company
foundation:	1995
number of employees:	680

company profile

We are a leading Czech trade and production company specializing in military equipment, employing over 700 people in the Pardubice and Olomouc regions.

We are currently responding to demands from both the domestic and foreign markets. We follow emerging trends and establish new strategic partnerships. We focus primarily on developing new products and modernization programs with the potential for serial production.

our core business

- Development and production of new military vehicles
- Sales of heavy military wheeled and tracked vehicles
- Sales of wheeled and tracked military vehicle spare parts
- Modernization, overhauls and repairs of military vehicles and spare parts
- Spare parts production
- Weapons and weapon systems, ammunition trade



services

Our main activities encompass repairs, modernization, development and production of military vehicles, along with all related services. These include the supply of spare parts, engine overhauls, weapons and ammunition, training and other after-sale services. We deliver the entire spectrum of land vehicles – IFVs, tanks, howitzer systems, rocket-launcher systems, wheeled personnel carriers, engineering vehicles, anti-aircraft equipment and TATRA trucks. We also offer engineering production services, utilizing our technologies for material preparation and cutting, CNC machining, surface finishing and painting, pre-assembly, assembly and further testing and packaging of products.

own development

Over the recent years, EXCALIBUR ARMY has established its own R&D centre, complete with a dedicated prototype workshop where new vehicles and upgrades are created annually. Through our own solutions, we aim to secure not only the future of our company, but also the prosperity of the military vehicle industry in the Czech Republic. Our designers and engineers innovative solutions for both hardware and software applications, including armoured wheeled vehicles, engineering systems and complex artillery weapon controls.



Explosia a.s.

head of the company: Mr. Kamil Dudek

address: Explosia a.s. Semtín 107, 530 02 Pardubice **Czech Republic** phone: +420 466 824 166 fax: +420 466 822 966 e-mail: explosia@explosia.cz website: www.explosia.cz

economic indicators

type of company: joint stock company foundation: CZK 1,4 billion number of employees: 600

foreign relations

Explosia a.s. holds an important position in the field of explosives and propellants in the Czech Republic market, and it is also an important exporter, primarily to EC countries.



main activities

Explosia a.s. is production and trading company operating primarily in the field of production of explosives and services associated with application of energetic materials for commercial as well as military use. This traditional company, founded in 1920, is currently 100% owned by the Ministry of Industry and Trade of the Czech Republic.

The main products of the company are plastic explosives for military and civilian use, industrial explosives, smokeless powder, powder for sports and military purposes, aircraft rescue systems or large caliber combustible propelling charges.

business portfolio

Production of Explosives

- explosives for surface mines explosives for underground
- mines
- black powders
- plastic explosives
- detonating cords
- penthrite, trinitroresorcine

Production of Propellants

- smokeless powders for hunting and sport
- military smokeless powders
- rocket propellants
- gas-generators for automotive
- smokeless powders for reloading

Special production

- aircraft rescue systems
- special demolition charges synthesis and production of
- energetic materials
- large calibre propelling charges
- training and school sets of explosives

Research and Development of Explosives

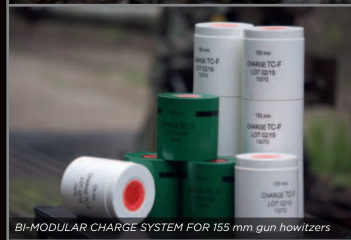
- Research Institute of Industrial Chemistry
- analytical laboratories
- test facilities for industrial explosives
- ballistics test facilities







Propellants - single and double-base smokeless powders



Flexible cumulative-based charges for special blasting works



Export to more than 40 countries





SAFETY

" NOIL

Since 1920

Propellants: +420 466 825 288, Explosives: +420 466 825 331, Specialities: +420 466 825 774

Faculty of Biomedical Engineering CTU

dean:	Mr. Jozef Rosina
address:	Faculty of Biomedical Engineering CTU
	nám. Sítná 3015, 272 01 Kladno
	Czech Republic
phone:	+420 224 358 419
e-mail:	info@fbmi.cvut.cz
website:	www.fbmi.cvut.cz

economic indicators

type of company:	public higher education institution
foundation:	2005
number of employees:	257

company profile

The faculty aims to apply scientific results in biomedicine and other professional practice (new diagnostic and therapeutic devices, new procedures and methods for healthcare, crisis management and other fields, the use of new approaches in telemedicine, cybernetics, robotics, biomechanics and material sciences for medical and healthcare applications). Emphasis is placed on engineering and professional medical approach in collaboration with the application sphere and the transfer of results into practice.

The faculty offers technical, healthcare and safety degree programmes, some also in English.

FBME fosters international cooperation with universities and research institutions around the globe.



main activities

- Radar-based (wireless monitoring of the location and movement of people, including behind the walls, non-contact measurement of vital signs e.g. heart rate and breathing, measuring the position and movement of flying objects e.g. aircraft, HAPS and their classification based on radar signatures)
- Ground penetrating radar
- GNSS jamming, local GNSS network creation
- Mutiphysical calculations of human body heating due to exposure to electromagnetic fields
- A wearable system for monitoring the health status of soldiers (cardiovascular parameters, overheating, physical and mental stress, location, presence of CBRN substances, etc.)
- Telemonitoring of the injured/affected and transported in biobags
- Monitoring of physiological and cognitive functions during pilot training and air traffic control
- Secure and anonymous DNA storage
- Rapid DNA analysis with the support of artificial intelligence
- Development of a system for evaluating and training response to unexpected (stressful) events in a virtual environment. eg speed of decision making
- Monitoring and evaluation of the human factor during missions, shifts, in the control of combat equipment, etc.
- Monitoring and evaluation of biomedical (ECG, EEG, EOG, EMG), simulator, VR/AR and environmental data
- Development and application of assistive devices, exoskeletons and MoCap systems

SCIENTIFIC RESEARCH ACTIVITY

Testing a wearable biomedical and environmental data measurement system



Portable magnetic resonance imaging research

FLEXIGUARD – Real-time health monitoring system for firefighters and soldiers





TRAINING OF SECURITY PROFESSIONALS





Formic construction s.r.o.

head of the company: Mr. Milan Růžička address: Formic construction s. r. o. Na Zlíchově 18, 152 00 Praha 5 Czech Republic phone: +420 606 743 090 e-mail: kryty@formic.cz website: www.nasukryt.cz

economic indicators

type of company:	limited liability company
foundation:	2008
number of employees:	22
annual turnover:	CZK 100 mil.

company profile

Formic specializes in the construction of small and large capacity fallout shelters for civil protection. We provide comprehensive security for hospitals, schools and other public facilities, as well as security solutions for existing buildings in the civilian, military and private sectors. Our services include the supply and installation of all necessary equipment, including air filtration systems, back-up power supplies and other items required for long-term shelter.

We are members of the Defence and Security Industry Association.

technology

- CBRN Filter Ventilation
- Water filtration
- Pressure and ballistic resistance doors FB2-FB7 level 4
- Vault doors and escape hatches
- Pressure, pressure relief and intermediate wall valves



offer of services

Formic focuses on:

- Construction of small-capacity nuclear shelters for civil protection of the population in resistance classes 3, 4 and 5.
- Reconstruction of existing large-capacity civil nuclear shelters for civil protection of the population (KCO) according to the standard ČSN 739010
- Security of schools, hospitals and other public buildings
- Turnkey reconstruction of bank buildings
- Construction of security rooms and safe houses
- Modifications to private basements and apartment buildings

All constructions are subject to the standard ČSN 73 9010.

security anti-pressure door

Formic manufactures safety back pressure doors. They protect against pressure waves, gunfire, explosions and the intrusion of chemical and biological warfare agents including radiation. They have ballistic resistance from FB2 up to FB7 level 4 according to EN 1522,1523, TBO ČSN 395360.



TECHNOLOGY



www.formicshelter.com



FUTURE FORCES FORUM

address:	Future Advanced Technologies Institute
	Brigádníků 44/2, 100 00 Praha 10
	Czech Republic
phone:	+420 277 010 666
e-mail:	info@future-forces-forum.org
forum website:	www.FFF.global
exhibition website:	www.future-forces.org



main activities

International defence & security exhibition, expert panels and networking

- **Future Forces Exhibition** Advanced technologies in defence and security
- Expert Panels Priority topics on defence, homeland security, and state resilience
- **B2B, B2G, G2G Networking** Government institutions, international organizations, military, law enforcement, civil security subject matter experts, industry, R&D and academia

key facts & figures

- **8,000+** Professional participants from more than **70** countries
- 1,100+ Official delegates and VIPs representing government institutions, international organizations, armed, security and emergency domain
- 300+ Exhibitors from more than 30 countries.
- 20+ Expert Panels
- National Pavilions, Cyber Pavilion, Innovation Pavilion
- Official NATO working groups sessions
- 50+ Media partners, 90+ accredited journalists

profile

Prague has been a long-time hub for international defence and security community networking within the FUTURE FORCES FORUM (FFF) events, regularly hosting national delegations from over 60 countries.

The Forum is organised under the auspices of the Czech President, Prime Minister, Minister of Defence, Minister of the Interior and in close cooperation with armed and security forces, NATO structures, European Defence Agency and other relevant authorities.

The program addresses the latest trends and needs in the defence and security area and helps to achieve the much sought-after interoperability within Multi-Domain Operations environment. Furthermore, it is important platform supporting cooperation of partner countries, international organizations, military, law enforcement and other security forces, private sector, R&D, and academia across the globe.

The FFF provides an excellent opportunity to gain, as well as to share information about new trends and approaches, identified capability gaps, to network with counterparts and to review the latest products and services in defence and security field.

16th biennial defence and security forum, exhibition and networking within the FUTURE FORCES FORUM will take place in Prague on 21-23 October 2026.



Future Forces EXHIBITION & FORUM





www.FFF.global

GORDIC spol. s r. o.

head of the company: Mr. Jaromír Řezáč address: GORDIC spol. s r. o. Erbenova 4, 586 01 Jihlava, Czech Republic phone: +420 567 309 136 e-mail: gordic@gordic.cz website: www.gordic.cz

economic indicators

type of company:	limited liability company
foundation:	1993
number of employees:	221
certificates:	ISO 9001, ISO 20000-1:2005, ISO/IEC 27001,
	ISO/IEC 27017:2017, ISO/IEC 27018:2019,
	SOC2 Type 2
security clearance:	"NATO SECRET"

foreign relations

The Gordic company is able to localize its products in any language. GORDIC DRMS system is currently used, among others, by City of Bratislava (Slovakia) or the National Employment Agency of Moldova (ANORM).

main activities

The activities of the Gordic company cover areas of information systems, cyber security and the IoT. The company is a leader among IT vendors for the public sector in the Czech Republic with a thirty-year experience. Platform GINIS represents integrated ERP and document management software solution with high level of security and modern API. It is used for daily administration by thousands of employees of ministries, regions, municipalities and other organizations, for example the Ministry of Defence, the Ministry of the Interior, the National Security Office or the National Cyber Security Office. In the area or cyber security, Gordic provides a comprehensive portfolio of security tools and services.



business portfolio

Internet of Things (IoT)

HDL Automation s. r. o. is a subsidiary company dealing with building automations, to which it supplies everything that is needed – from the power supply to the mobile application. HDL's building automation solutions emphasize safety, efficient building operations and user comfort. The subsidiary company BBM specializes in economic and administrative systems for academic institutions.

Gordic provides open data solutions, energy management, cybersecurity and integration projects.

Cybersecurity

GORDIC products and services represent a comprehensive cybersecurity solution with regard to the currently adopted legislation including the NIS2 Directive. As a member of the KYBEZ association, Gordic has experienced partners and cooperates with the best experts from the academic sphere.

Gordic CyberSec Tools (CSA, GDA, GDPO) represent solutions for cybersecurity and GDPR.



We are Gordic

30 years

of experience in information technologies

400 experts

to take good care of you

6000 organization

satisfied with our solution

OUR PLATFORMS

GINIS

Safe and open integration platform with guaranteed legislation



Technological solutions for cyber security and GDPR



Economic applications with specific functionality for public institutions and universities



Platform for cyber security and defence



Partial elements and complex solutions for safe building automation

REFERENCE

















We create software, which makes your life easier

"We are one of the Czech top producers of information systems with specialization in software for state and municipal administration. In addition to smart offices, we help to build smart buildings as well as smart cities.

With 30 years of experience, we mainly look to the future. That's why we support openness, efective integrations and advanced digital security. We listen to our customers and we try to meet their needs and requirements."

Ing. Jaromír Řezáč, DBA CEO



www.gordic.cz

HICO Corporate Group

c/o HICO Czech s. r. o. t/a HICO Services CZECHIA

head of the company: Mr. Werner M. Schadelbauer address: Pernerova 652/55, 186 00 Praha Czech Republic locations: Czechia, Austria, Germany, Canada phone: +420 226 216 006/007 e-mail: business@hico.com website: www.HICO.com



economic indicators

type of company:	limited liability company
foundation:	1997
number of employees:	70
annual turnover:	EUR 8 mil.
certificates:	ISO 9001:2015;
	Canadian CGP (ITAR) certification
membership(s):	EU: ASD-Europe S-Series; AT: WKO (AICAT,
	ASW); CA: CADSI, AIAC; CZ: AOBP (DSIA)
markets:	Europe, North America, Asia, Middle East

business portfolio

IPS/ILS Engineering Services & IPS/ILS Software Solutions from

a single source. We support System Manufacturers (OEMs), System Suppliers, System Operators and Maintenance Organizations (MRO) as well as ILS/IPS service providers in the following industry segments:

- Civil & Military Aviation
- Space Industry & Space Applications
- Shipbuilding & Navy
- Security & Defence
- Railway Sector
- Secure Communications

main activities

Operation Excellence (OpEx) in IPS & ILS

The HICO Corporate Group was founded as an Austrian company in 1997. Over the past three decades, it has established itself as an internationally renowned and market-leading IPS engineering and IT system provider. HICO, as a **Full-line Supplier for IPS**, maximizes clients' operational excellence in **Integrated Product Support (IPS)** and **Integrated Lifecycle Support (ILS)** for safe and trouble-free operation and low lifecycle costs for maintenance.

HICO offers Software Solutions & Engineering Services for

- IPS-Management Support
- Maintenance Engineering
- Supportability Engineering & Product Support Analyses (PSA)
- Technical Publications
- After-Market & In-Service Support

standards & specifications

ASD-Europe / AIA (USA): S-Series IPS Specifications; **S2000M, S3000L, S4000P, S5000F** and **S6000T** ASD/AIA/ATA: **S1000D**; ATA e-Business Program (**ATA iSpec 2200, ATA Spec 1000BR, ATA Spec 2000**). US: **US GEIA-STD-0007** MIL: **MIL-STD-1388-2B** (LSA) and more...

Catching every Detail.

Inspired by Excellence & Innovation HICO IPS-Business Solutions for maximum availability of Technical Systems combined with cost optimization.

hico.com



WE INTEGRATE PRODUCT SUPPORT.

ChemProtect.SK s.r.o.

head of the company: Mr. Tomáš Jedlička jr.
 address: ChemProtect.SK s.r.o., CZ branch
 Cukrovarnická 1071/62, 162 00 Praha 6
 Czech Republic
 phone: +420 233 337 333
 e-mail: czbranch@chemprotect.sk
 website: www.chemprotect.sk

economic indicators

type of company: limited liability company foundation: 2008 number of employees: 15 turnover: CZK 400 mil. export: 95 %

company profile

ChemProtect.SK s.r.o. is a company specializing in research, development and sales of antidote products and painkillers. We are providing high-quality first aid autoinjectors for soldiers treating nerve agent intoxication, bleeding and pain in the field.

Antidote product range covers most existing antidotes against nerve agents (G or V) or organophosphorus intoxication.

ChemProtect.SK autoinjectors are unique devices designed for self-application or mutual application. Their design and functionality are very robust in order to fulfil real military needs.

Our autoinjectors are produced in accordance with the following norms:

GMP | GDP | GLP | ISO 9001:2015 | ISO 13485:2016 STANAG 2122 | STANAG 2126 | STANAG 2128 | STANAG 2871 | STANAG 2879 ChemProtect.SK s. r. o. is a holder of NCAGE 4167M.

foreign relations

ChemProtect.SK exports worldwide to almost 30 countries. Customers are both NATO and non-NATO countries.

business portfolio

ChemProtect.SK develops and sells autoinjectors designed for use in harsh military scenarios in order to ensure the highest chance of patient surviving the transportation to the hospital. All autoinjectors have their unique NATO stock number (NSN). Our portfolio includes:

Melorix – Prefilled autoinjector containing three active pharmaceutical ingredients (API) for first aid in case of nerve agent poisoning.

Singlepen M – Prefilled autoinjector for first aid in case of strong post-traumatic pain.

Singlepen A – Prefilled autoinjector for first aid in case of nerve agent poisoning.

Singlepen D – Prefilled autoinjector to prevent damage of the brain, convulsions (or reduce their duration) and is also useful as an anxiolytic drug during poisoning.

Doublepen OA – Prefilled autoinjector containing two APIs for first aid in case of nerve agent poisoning.

Doublepen PA – Prefilled autoinjector containing two APIs for first aid in case of nerve agent poisoning.

TXA – Prefilled autoinjector for first aid in case of heavy bleeding. Currently in development.

CHEMPROTECTSK

CHEMPROTECT AUTOINJECTORS



CHEMISTRY4LIFE

WWW.CHEMPROTECT.SK

IDET – Veletrhy Brno, a. s.

IDET – BVV Trade Fairs Brno

head of the company: Mr. Jan Kubata, CEO project director of IDET: Mr. Michalis Busios address: Veletrhy Brno, a. s. Výstaviště 1, 603 00 Brno, Czech Republic phone: +420 541 152 926 e-mail: idet@bvv.cz website: www.idet.eu



main activities

IDET fair is an important established platform for the defence and security industry in Central Europe with a strong international participation of exhibitors and trade visitors. It takes place in odd years and under the auspices of the state authorities.

IDET is high-level showcase of defence and security industry innovations:

- platform for industrial cooperation
- participation of foreign delegations, representatives of NATO, EDA (European Defence Agency)
- participation of government representatives and representatives of the military from many countries of the world
- close cooperation with the Ministry of Defence of the Czech Republic and the Armed Forces of the Czech Republic as well as the Defence and Security Industry Association of the Czech Republic
- Security Innovation Zone support for start-ups and innovations
- professional supporting program conferences, seminars, workshops
- IDET ARENA live demonstrations of military, fire-fighting and police equipment, presentation of the Armed Forces of the Czech Republic
- GOLDEN IDET competition for the best innovative exhibits
- concurrently with IDET, the PYROS International Fire Fighting Equipment and Services Fair and the ISET International Security Technology and Services Fair are held, thus all components of the Integrated Rescue System will be presented

IDET, PYROS and ISET 2023 Review

- 551 companies from 29 countries, 65 % of exhibitors came from abroad
- 31,035 trade visitors from 41 countries
- 169 journalists from 10 countries
- at the invitation of the Ministry of Defence of the Czech Republic, Armed Forces of the Czech Republic and the company BW Trade Fairs Brno, members of official delegations from territories of interest and representatives of foreign armed forces from 35 countries attended IDET fair

DCUSED ON SECURITY

INTERNATIONAL DEFENCE AND SECURITY **TECHNOLOGIES FAIR**

28-30/5/2025 **BRNO CZ**













INFLATECH s.r.o.

head of the company:	Mr. Vojtěch Fresser
address:	INFLATECH s. r. o.
	Malšovice 54, 405 02 Děčín
	Czech Republic
phone:	+420 792 834 269
e-mail:	info@inflatechdecoy.com
website:	www.inflatechdecoy.com



economic indicators

type of company:	limited liability company
foundation:	2014
certification:	ČSN EN ISO 9001:2016
approved NATO supplier:	NCAGE 6912G

company profile

INFLATECH is a leading producer of high-end inflatable military decoys – the most effective C-UAS solution. Our decoys are battle proven, designed to deceive even advanced fighter jets and drones. They are intended not just for training, but to deceive, distract, conceal and protect. Every INFLATECH decoy includes optical, IR and radar signature. Main features: life size, low weight, portable, rapidly deployable and cost effective. Designed and manufactured in the Czech Republic.

Create decoy targets and protect your troops and equipment

- Deceive your enemy about your intentions, force location and equipment numbers
- Minimize real equipment losses
- Create more realistic training for your troops with decoy systems

foreign relations

We supply our solutions on B2G basis or through our B2B distributor network to NATO alliance armies and worldwide.

business portfolio

INFLATECH focuses on innovation and close cooperation with military forces. We can design and produce any kind of inflatable armament. Our R&D projects include naval targets, inflatable tents, camouflage nets and supporters, airtight and self-propelled decoys.

THE ART OF WAR IS DECEPTION

INFLATECHDECOY.COM

Inflatech®



2×

. 2×

VISUAL CONFIRMED 2× RADAR CONTACT

INFRARED SIGNATURE



DRONE 026 VIEWPORT INFORMATION

MATCH

MILITARY INFLATABLE DECOYS MADE IN EUROPE

INSTITUTE OF BLAST & IMPACT PROOF CONCRETE, s. r. o.

head of the company: Mr. Pavel Bělohradský, CEO address: INSTITUTE OF BLAST & IMPACT PROOF CONCRETE, s. r. o. Jihlavská 2512/34 591 01 Žďár nad Sázavou 1, Czech Republic phone: +420 602 226 467 e-mail: info@ibipc.com website: www.ibipc.com contact person: Mr. David Chrobok, Executive Director Mr. Pavel Bělohradský, CEO

economic indicators

type of company: limited liability company
 foundation: 2016
 number of employees: 10
 certificates: NATO STANAG 2280-2016, on ballistic, blast and shrapnel resistance



our goal

We develop leading-edge certified safety elements to protect human life for the defence industry, critical infrastructure and civil defence. In our pursuit of excellence, we adhere to the highest professional standards and NATO manufacturing specifications. Through cooperation with academia, thoughtful development and rigorous testing, we work with scientists, professional specialists and military experts to create highly durable, dimensionally stable safety barriers, ballistic walls, restraint systems, elements for increasing resistance of the objects, and bunkers and shelters at the operational, tactical and strategic levels.

main activities

Research, production and sales of safety elements made of patented, extremely strong and shape-stable ultra-high strength wire concrete, developed in cooperation with the Czech Technical University in Prague, University of Defence, Military Research Institute, and a team of experts, specialists and professional military advisors with practical experience from foreign missions.

The IBIPC holds NATO Official catalogized producer status, with an assigned NCAGE – NATO Commercial and Government Entity Identification Code 8286G, with the authority to supply to North Atlantic Treaty Organization governments. IBIPC safety elements are assigned a 13-digit NATO STOCK NUMBER and are manufactured to NATO standards, requirements and specifications, with an "open architecture" design to accommodate specific customer needs. IBIPC is a contractual partner of the Ministry of Defence of the Czech Republic for the supply of safety elements, tested and certified by the Military Research Institute according to construction standards NATO STANAG 2280:2016 Ed. 2, for ballistic, blast and shrapnel resistance values A5, D4, E6.

The key elements of IBIPC can be used mainly as a first-line position to slow down or stop an adversary's attack, or as a defensive mobile military fortification to protect a live force from drone attacks, infantry weapons fire up to 14.5mm calibre, shrapnel from artillery ammunition up to 155mm calibre, attack by 107mm rockets / 120mm mortar grenades, explosions in the vicinity of objects up to 50 kg TNT, hand grenades and conducting defensive combat on the line of defence. IBIPC is a full member of the Defence and Security Industry Association, the Security Bunkers Alliance and the Joint Venture Trusted Alliance.

MADE TO SAVE YOU! TOTAL OF 24 ELEMENTS.



SYSTEMATIC BREAKDOWN OF IBIPC ELEMENTS.

I. THE SAFETY BARRIERS.

- **01. BALLISTIC BENCH.**
- **02. BALLISTIC SEAT.**
- **03. FLOWER BOX.**

II. THE BALLISTIC WALLS.

04. BALLISTIC WALL.

05. MOBILE BALLISTIC T-WALL.

III. RESTRAINT SYSTEMS.

06. MOBILE ROADBLOCK - PYRAMID.

07. MOBILE ROADBLOCK - STING.

IV. RESISTANCE OF THE OBJECTS.

08. BALLISTIC SHIELDS TO REINFORCE THE BUILDING.

09. TUNNELS TO PROTECT HIGH PRIORITY CABLES.

10. HARDENED COGENERATION UNITS.



www.ibipc.com

V. BUNKERS AND SHELTERS.

V.1. BUNKERS AT TACTICAL LEVEL.

- **11. CHECKPOINT.**
- **12. MOBILE BUNKER.**
- **13. BASIC INFANTRY BUNKER.**
- **14. EXTENDED INFANTRY BUNKER.**
- **15. MEDIC BUNKER.**
- **16. OPERATIVE AMMUNITION BUNKER.**
- **17. INTER-OPERATIONAL AMMO DEPOT.**

V.2. OPERATIONAL - LEVEL BUNKERS. HARDENED COMMAND AND CONTROL POSTS.

- **18. UNDERGROUND BUNKER.**
- **19. CIVIL DEFENCE SHELTER.**
- 20. MILITARY & CIVIL DEFENCE BUNKER.
- 21. COMMAND BUNKER.
- 22. HARDENED INVACUATION **B**UNKER.
- V.3. BUNKERS AT THE STRATEGIC LEVEL.
 - 23. HARDENED AIRCRAFT SHELTERS F-16.
 - 24. HARDENED AIRCRAFT SHELTERS F-35.

JihoTech spol. s r. o.

head of the company: Mr. Miroslav Joch address: JihoTech spol. s r. o. Homole 198, 370 01 České Budějovice Czech Republic phone: +420 387 981 652 e-mail: jihotech@jihotech.cz website: www.jihotech.cz



economic indicators

type of company:	100% Czech owner (Miroslav Joch)
foundation:	established in 2003
mber of employees:	150 employees
turnover in 2023:	EUR 10,2 mil.
certificates:	ČSN EN ISO 9001
	ČSN EN ISO 14001
	ČSN EN ISO 45001
	ČSN EN ISO 3834-2
	Member certificate of the Defence and

main activities

We are experts in metal processing (steel, stainless steel and aluminium):

- Engineering
- Laser and plasma cutting (including tube cutting)
- Bending
- Machining
- Welding
- Surface treatment
- Assembly

company profile

We are a modern engineering customer focused company operating in the field of sheet metal processing, located in the South Bohemian region not far from the city of České Budějovice. Our company has been operating on a production area of 8 thous. sqm and 3 thous. sqm of outside area within own premises.

Security Industry Association

Since the establishment in 2003, the company has been focused on using the latest technologies that optimize the manufacturing processes

while reducing the cost. Due to our long experience and using modern machinery and qualified employees we have gradually become the partner of customers not only from Europe but also USA. During our production performance we always look for solutions to customers' requirements by discussing their needs.

We are always seeking out new ways to stay ahead of industry trends and best practices.

nur









JISR Institute, a.s.

head of the company: address: JISR Institute, a. s. Na Strži 241/28, 140 00 Praha 4, Krč Czech Republic phone: +420 778 732 610 e-mail: info@jisr-institute.org website: www.jisr-institute.org



economic indicators

type of company:	joint stock company
foundation:	2016
certifications:	ISO 9001, ISO 14001, AQUAP 2110
security clearance:	"NATO SECRET"

main activities and capabilities

Complex C4ISR solutions including CSD and IMINT Management

- NATO standardized CESMO Networking of COMINT/ELINT/ESM systems
- EW Custom Hierarchy Scale CESMO Ready Command and Control
- Tactical COMINT/ELINT/ESM Reconnaissance and Surveillance on vehicular, ship, UGV, and UAV platforms
- Complex Counter-UAV/Anti-Drone Solution
- Mission Planning, Real-time decision making, Datamining
- All-level maintenance and training program
- Proven by the Czech Armed Forces and NATO in several missions and conflicts
- Combat-proven systems and applications, more than 20 years of experience

company profile

JISR Institute, a. s., is a Czech company specializing in comprehensive solutions and capabilities for Joint Intelligence, Surveillance, and Reconnaissance (JISR), Electromagnetic Warfare (EW), and advanced Force Protection solutions, including Anti-Drone and Perimeter Protection systems.

Our solutions integrate combat-proven systems and applications from basic tactical operations using individual sensors and effectors to Command and Control (C2) applications for various levels of operations. Additionally, we provide C4ISTAR management with extensive JISR and EW exploitation capabilities.

JISR Institute provides innovative design and architecture solutions, validated by both the Czech Armed Forces and NATO. Our success is attributed to our team of subject matter experts, many of whom have military or scientific backgrounds. Our operations are founded on long-term, close collaboration with our clients, ensuring precise identification of their needs, customized solution designs, and successful implementation, including comprehensive maintenance, training, and educational programs.

Solutions and products of JISR Institute have been proven by Czech Armed Forces, NATO and United Nations in several missions and real war conflicts in the Middle East, Europe, Asia, Africa. JISR Institute organized specialized EW & ISR Workshop in Brussels NATO HQ, is a leading company in PESCO EW/ISR program, partner of Czech MoD, the leading company for EW & ISR in Defence and Security Industry Association of the Czech Republic and collaborates with R&D international entities.

ELECTROMAGNETIC WARFARE

COMMAND AND CONTROL | TACTICAL COMINT/ELINT/ESM SENSORS | SMART COMBAT JAMMING

COMBAT INTEL AND ISR MANAGEMENT

MULTI-LEVEL SITUATIONAL RECOGNIZED PICTURE | TARGET DATABASE MANAGEMENT

FORCE PROTECTION SOLUTIONS

MULTI SENSOR AND EFFECTOR DEFENCE | COMPLEX MANAGEMENT AND CONTROL



KOBIT, spol. s r. o.

head of the company:	Mr. Jan Nožička, Mr. Petr Nožička
address:	KOBIT, spol. s r. o.
	Konecchlumského 1100
	506 01 Jičín
	Czech Republic
e-mail:	kobit@kobit.cz
website:	www.kobit.cz

economic indicators

type of company:	limited liability company
foundation:	1991
number of employees:	116
annual turnover:	CZK 1.5 bln.
certification:	ISO 9001:2015 + ISO 14001:2015
	ČOS 051672 (AQAP 2110)

company profile

The company KOBIT, spol. s r. o. is a leading Czech manufacturer and supplier of machines for maintenance, repairs and construction of roads, municipal equipment, equipment for waste collection, technology for urban cleaning and water management, as well as transport equipment for the transport of fuels. An integral part of the production portfolio are superstructures and equipment for the needs of fire brigades and the integrated rescue system of the Czech Republic. Product range of KOBIT, spol. s r. o. they make extensive use of the components ensuring the protection and security of the population, both in the event of natural disasters and in the defence of the state.



main activities

- Production of superstructures and equipment for road maintenance
- Production of municipal equipment
- Production of special tanks for the transport and distribution of drinking water (complying with ADR regulations)
- Production of special tanks for the transport and distribution of drinking water and polluted liquids and waste falling within the transport of hazardous substances according to ADR
- Mobile tanks on the vehicle chassis ground equipment fuel fillers
- Mobile tanks on the vehicle chassis aircraft fuel fillers
- Containers for fuel distribution ground equipment fuel fillers
- Production of firefighting and special equipment
- Fire Tender trucks
- Special rescue and technical vehicles

Machines manufactured by KOBIT, spol. s r.o. are exported to more than 20 countries. The most important territories are the EU countries, Northern Ireland, Scotland and Australia.



WHAT WE OFFER ?

- ✓ COMPLEX SOLUTIONS SERVICES PRODUCTION, SALES, AFTER SALES SERVICE
- ✓ INDIVIDUAL TECHNICAL SOLUTION AND CONSULTANCY
- ✓ TAILOR-MADE PRODUCT





GROUP

KOBIT Holding





KOMCENTRA s. r. o.

head of the company: Mrs. Anna Rydvalová address: KOMCENTRA s. r. o. Dejvická 574/33, 160 00 Praha 6 – Dejvice Czech Republic phone: +420 224 318 615 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. KOMCENTRA team has succeeded in developing an emergency call-centers and communications, command and control concept Maják 158, adopted as national standard for Czech Police and widely deployed since 1995; after 18 years upgraded to next generation system JITKA, deployed nationwide 2013-15 and fluently migrated from Maják 158 without operations interrupt, successfully co-operating and sharing common data with relevant Fire Brigade and Ambulance dispatch systems via high performance real-time inter-process communication bus and REST services as needed. Yet another JITKA specific implementation, apart from general Police regional command centers, is the communications and command system project for Special Police Units, as Drug Squad, Organized crime, White-collar crime, Border guard, Presidential and Parliament guards, Lawful intercept unit etc, nine services in count, each co-operating with

others and general JITKA system with securely defined inter-operability and controlled data interchange and/or resource sharing.

KOMCENTRA has delivered several Boxed Transportable Dispatch Centers in 2020. Such a dispatch center consists of autonomous backend IT and Communications equipment, including mast and antennas, operator workplaces boxed in MIL-STD-810 certified transportation boxes. The transportable centers can be used in following modes:

- 1. Standalone Command center as an extension site (with its own VoIP telephony and radio communication integrated), deployed in the field to support Regional Operations Center;
- 2. Work positions can act as reserve, extending existing dispatch position count of the Regional Operations Center;
- 3. Several Boxed Transportable Dispatch Centers can be linked together into a single functional set powerful enough to fully substitute a standard Regional Operations Center.

business offer

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

- 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



Three transportable sets (two work positions each) configured as an integrated operations center substitute in case of emergency.

Setting up one dispatch position right from transportation boxes.







Integrated Operations Center of Czech Police, Regional Directorate.









Koutný spol. s r. o.

head of the company: Mr. Pavel Koutný address: Koutný spol. s r. o. Okružní 4200/4a, 796 01 Prostějov Czech Republic phone: +420 582 302 715 e-mail: koutnyp@koutny.cz website: www.koutny.cz



economic indicators

type of company:	limited liability company
foundation:	1995
number of employees:	100
annual turnover:	EUR 20 mil.
certificates:	ČSN EN ISO 9001:2016, AQAP 2110

business portfolio

Offer of uniforms and professional clothing includes:

- men's and women's jackets
- men's and women's trousers
- skirts
- waistcoats
- anoraks

- cloaksoveralls
- combat uniforms
- uniforms for pilots

foreign relations

Realised deliveries within the European Union countries.

main activities

Koutný of Prostějov is a company with 30 years of experience making clothing for the armed forces and administrative organisations in European and non-European countries, a field in which high quality of products and materials, flexible delivery and an individual approach are something that goes without saying.

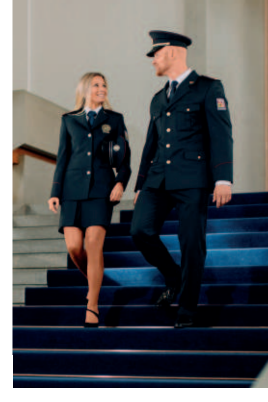
As a result, it has become one of the most reliable suppliers of formal and field uniforms, special-purpose combat clothing, overalls, waistcoats, suits, jackets, trousers and many other products. All orders are realised with the greatest possible care in batches both large and small.

The company engages in continuous technological innovation of cuts, materials and manufacturing processes and implements them in pro-

duction to ensure the products have the desired quality and properties, which are tested in many different climates and extreme conditions where they are used on a daily basis. Special materials include softshell, antistatic knitted fabrics, Kevlar and 2- and 3-layer laminates with seamed seals and waterproof zippers.

The sewing of parade and formal uniforms that are resistant to crumpling and delicate and pleasant to the touch requires the use of modern cuts, as well as high-quality materials from Italy, France and Spain. Of course, all our products are tailored to the customer's needs with regard to the cut, design, colour, pattern, sizes and tailoring.







KOUTNÝ Prostějov



KŘÍŽ, spol. s r. o.

head of the company: Mr. Libor Kříž address: KŘÍŽ, spol. s r. o. Zámecká 39, 679 61 Letovice Czech Republic phone: +420 516 474 743 e-mail: obchod@kriz.cz website: www.kriz.cz



economic indicators

type of company:	limited liability company
foundation:	1992
number of employees:	35

business portfolio

embroidery

patches

- woven and subli-printed labels
- print
- laser

main activities

Kříž, spol. s r. o. cooperates with Czech and also European companies.

In the family company Kříž, which boasts more than 30 years of tradition on the market, we specialize on decorating textiles with embroidery, patches or printing. Thanks to a wide range of modern technologies and the possibility of combining them, we are able to meet the diverse needs of our customers from all sectors.

We are a long-time producer and key supplier of high quality patches, embroideries, name tags and rank marks for state administration and defence sector.

We also work with manufacturing companies for whom we provide workwear and a complete service – from graphic design of corporate identity to the delivery of representative workwear that employees love to wear. We select suitable textiles and decorating technologies based on our long experience and customer wishes/requirements. And we design and tune everything down to the last detail.

Our customers include advertising agencies and merchandising brands that use our diverse technologies for their own clothing collections.

But we can also serve leisure subjects and clubs that need textiles or textile accessories for their sport or cultural events. Thanks to our creative approach, we can satisfy even the most demanding customers and their specific requirements.



Xkriz



leafclick s.r.o.

head of the company: Mr. Jan Trtík address: leafclick s. r. o. 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

economic indicators

type of company: limited liability company foundation: 2012

main activities

research and development of technologies for autonomous systems and cybersecurity

consultation services in the field of cybersecurity

company profile

We are a technology company engaged in the research and development of technologies for autonomous systems and cybersecurity. We focus on advanced tooling for the development of autonomous systems and providing effective solutions for data processing and data sanitization.

One of the key advantages of using autonomous systems is their resilience against harsh environment and opponents with advanced electronic warfare capabilities. Our research aims to enable cooperation and coordination within swarms of autonomous drones, enhancing their efficiency and resiliency in complex operational environments.



foreign relations

A purely Czech company without foreign investment. During its existence it has established business cooperation with several companies in the USA and the EU.

business portfolio

- Development of special applications for cybersecurity
- Consultation services in the field of cybersecurity
- Security audits
- Cybersecurity training
- Technologies and tools for the construction of autonomous systems



LOM PRAHA s. p.

head of the company: Mr. Jiří Protiva address: LOM PRAHA s. p. Tiskařská 270/8, 108 00 Praha 10 Czech Republic phone: +420 296 505 551 e-mail: lompraha@lompraha.cz website: www.lompraha.cz contact person: Mrs. Michaela Culková phone: +420 727 954 090 e-mail: michaela.culkova@lompraha.cz



economic indicators

type of company: state enterprise foundation: 1915 number of employees: 760 annual turnover: EUR 54,000,000.00

foreign relations

The key customers include governments of countries on five continents, as well as prestigious companies operating in the field of aviation technology. LOM PRAHA is a state enterprise established by the Ministry of Defence of the Czech Republic.

company profile

LOM PRAHA is a leading company in the field of maintenance, life cycle support and modernization of the Mi Series helicopters, including air-frames, engines, gearboxes and other aggregates together with overhauls of piston and L-39 engines. LOM PRAHA is also fully certified by domestic aviation authorities. Of equal importance is specialised training of pilots. We focus on training of helicopter and fighter jets pilots as well as improving the skills of cabin and ground crews. Our company also offers all areas of air and ground simulation solutions.

business portfolio

The portfolio of the future for the LOM PRAHA is professional activities connected with the rearmament of the Air Force of the Army of the Czech Republic to combat helicopters AH-1Z Viper and multi-purpose UH-1Y Venom. It will be both technical maintenance and repairs of a higher level, as well as the area of simulation technologies through training equipment.

STATE ENTERPRISE ESTABLISHED BY THE MINISTRY OF DEFENCE OF THE CZECH REPUBLIC





LOM PRAHA SOE

Tiskarska 270/8 108 00 Prague 10 Czech Republic





www.lompraha.cz

MALINA – Safety s. r. o.

head of the company: Mr. Radek Malina address: MALINA – Safety s. r. o. Luční 1391/11, 466 01 Jablonec nad Nisou Czech Republic phone: +420 483 356 621 e-mail: obchod@malina-safety.cz website: www.clean-air.cz contact person: Mr. Petr Čermák e-mail: petr.cermak@malina-safety.cz



economic indicators

type of company:	limited liability company
foundation:	1990
number of employees:	160
annual turnover:	EUR 20 mil.
1 2	

main activities

The company MALINA – Safety s.r.o. specializes in the design, development and production of the complete range of personal respiratory protection systems CleanAIR[®]. Our products are designed with emphasis on the user's safety and comfort and are fully approved according to the relevant standards. Personal respiratory protection systems CleanAIR[®] are exported to more than 40 countries worldwide and represent a significant part of the respiratory protection market. The long-term experience in the health and safety sector (since 1993) together with our own research and development team guarantee our ability to offer innovative and unique solutions even for special applications such as development of a Military powered air purifying respirator complying with requirements of the Czech Army or MedicAER kit for health care workers during COVID-19 pandemic. The high quality of our products is ensured by our own production facilities located in the Czech Republic and process management meeting standards ISO 9001 and AQAP 2110.

Powered air purifying respirators CleanAIR® offer a solution to the environments with diverse demands on the level of respiratory protection and are widely used in manufacturing, chemical & pharmaceutical industry, healthcare, civil protection and armed forces.

foreign relations

CleanAIR[®] products have been successfully exported to more than 40 countries in Europe, Asia and Australia via authorized distribution network.

business portfolio

- Powered Air Purifying Respirators
- Gas, combined and particle filters for fullface masks and PAPRs
- Ventilated protective suits
- Headtops (Light protective hoods, Protective shields, welding and safety helmets)

basic characteristic

CleanAIR[®] personal respiratory protection systems are based on the princple of overpressure of the filtered air in the breathing zone.

The powered air purifying respirator on the user's belt filtrates the air taken from the surrounding environment through efficient particle, gas or combined filters. The purified air is delivered through the breathing tube into a protective mask, hood or suit.

The overpressure inside the system prevents the hazardous substances from entering the breathing zone. This mild overpressure at the same time ensures the wearer's comfort, even with long-term use, as the wearer is not forced to overcome the breathing resistance of the filter.



Protective suit CleanAIR® Panoramate Lite

Protective suit CleanAIR® Ultimate

Ready 2 Weld Set Omnira COMBI air & AerGO®









MarSa.s.

head of the company:	Mr. Vladimír Lavička
address:	MarS a.s.
	Okružní II 239, 569 43 Jevíčko
	Czech Republic
phone:	+420 461 353 841
e-mail:	mars@marsjev.cz
website:	www.marsjev.cz www.m2aad.com

economic indicators

type of company:	joint stock company
foundation:	1992
number of employees:	80
turnover:	EUR 5–8 mil.

company profile

Founded in 1992, MarS is a progressive, family-owned European manufacturer specializing in military and sports parachutes. Our company builds on a legacy of parachute production that began in 1949 under Kras, continuing a tradition of innovation and excellence.

Based in Jevíčko and Chornice, the Czech Republic, we design, develop, and produce a comprehensive range of parachutes and parachute-related equipment, supplying clients worldwide.

MarS stands out as the only manufacturer in the industry capable of producing harnesses/cases, main canopies, reserve canopies, and automatic activation devices entirely in-house. This unique capability ensures the highest standards of quality and seamless integration across our product lines.

Our mission is to deliver reliable, innovative parachute systems that meet the demanding requirements of professionals worldwide.



main activities

- Development and production of parachutes and parachute equipment
- Development and production of automatin activation device (AAD) for parachutes as safety element
- Production of technical clothing

business portfolio

- Parachute systems for military, police, and special operation forces
- Sports parachutes (skydiving, tandem, and accuracy)
- Emergency parachutes for pilots and aircraft crews, including helicopters
- Brake parachutes for jet aircraft
- M2, automatic activation device (AAD) for parachuting
- Ballistic products and special forces apparel





MAX MERLIN spol. s r. o.

 head of the company: Mr. Igor Valníček
 address: MAX MERLIN spol. s r. o. Dlouhá 705/16, 110 00 Praha 1, Staré Město Czech Republic
 phone: +420 286 853 438
 e-mail: max@maxmerlin.cz
 website: www.maxmerlin.cz



economic indicators

type of company:	limited liability company
foundation:	1991
number of employees:	8
certificates:	ammunition and arms license holder

main activities

- Foreign trade with military material
- Foreign trade with special material for police and security branches
- Defensive and security technologies
- Wholesale with personal self-defence devices (OSA)
- Purchase and sale of military material

foreign relations

The company is doing business with quite a number of the countries in Europe, America, Asia and Africa. The company represents manufacturers of military and special material in the Czech Republic.

business offer

- Aircraft armaments (submachine guns, cannons, unquided missiles, bombs)
- All kinds of ammunition
- Small arms, RPG, SPG
- Spare parts for aircraft and helicopters
- Spare parts for ground equipment
- Monitoring equipment
- Jammers of mobile communication and satellite navigation
- Devices for recognition of source of firing
- Gun OSA

Max Merlin spol. s r.o. – the company is doing business with quite a number of commodities since its establishment in 1991. In the course of time the company was focused on foreign trade with military material. For the first time the company was granted permission for trade with military material in the end of January 1996. At first it was about trade within arms licence. Since December 2022 the company Max Merlin became simultaneously a holder of ammunition licence and this way it could significantly extend its activity by trade with a largecalibre ammunition.

In September 2021 the company Max Merlin changed its headquarter after 30 years and moved from the address Na Hrázi 243/19, Praha 8 to the address Dlouhá 705/16, Staré Město, 110 00 Praha 1.

In 1997 the company Max Merlin was presented when the Defence and Security Industry Association of the Czech Republic was established and since that time became a member of it.

The company buys and sells the goods to a quite number of European countries and also to the countries outside Europe incl. USA, Africa, Asia. First of all the company cooperates with the companies in Slovakia, Bulgaria, Poland, Latvia and Lithuania. Max Merlin represented a number of the European manufacturers and it is specialized in purchase and sale of spare parts for helicopters and aircrafts. Presently supplies unmanned aerial vehicles (UAV) and drones to interested persons and companies incl. software. At the same time the company is able to secure deliveries of firearms and ammunition.





MERLIN





Meopta s.r.o.

head of the company: Mrs. Alena Moore address: Meopta s. r. o.

address: Meopta s. r. o. Kabelíkova 1, 750 02 Přerov Czech Republic phone: +420 581 241 111 e-mail: meopta@meopta.com website: www.meopta.com

economic indicators

type of company:	limited liability company
foundation:	1933
number of employees:	1,512 (as of September 30, 2023)
annual turnover:	CZK 2,7 billion (for fiscal year January –
	September 2023)
certificates:	AQAP 2110 (ČOS 051672), ISO 9001,
	EN 9100, ISO 13485, ISO 14001

main activities

Optics for special forces, military and law enforcement

Optical systems and sub-systems for military, semicon, medical, aviation and digital projection industry

Optics for sports shooting, hunting and observation



company profile

Meopta is a renowned multinational company specializing in the development, manufacturing, and assembly of high-quality optical, opto-mechanical, and optoelectronic products. With a rich history dating back to 1933, Meopta has established itself as a leader in the optics industry, serving a diverse range of markets including military, industrial, and consumer sectors. Meopta is committed to innovation, investing significantly in R&D to advance optical technologies and develop cutting-edge products. The company produces a wide array of optical components and systems, ensuring high standards of quality and precision. Meopta provides advanced optical systems for military use, including soldier systems, optics for armored vehicles, and other defence-related technologies. The company manufactures products such as binoculars, telescopic sights, and red dot sights for sports and recreational activities. Meopta serves industrial markets with precision optics and related technologies, supporting various high-tech industries. Meopta aims to deliver superior optical solutions that enhance the performance and capabilities of their customers. Their vision is to be a global leader in optical technologies, driving innovation and excellence in every product they create. Headquartered in Přerov, Czech Republic, Meopta operates globally, with a strong presence in key markets around the world. Their commitment to quality and customer satisfaction has earned them a reputation for reliability and excellence.



MESIT holding, a.s.

head of the company: address: Mr. Libor Urban MESIT holding, a. s. Sokolovská 573, Mařatice 686 01 Uherské Hradiště Czech Republic phone: +420 572 522 300 e-mail: holding@mesit.cz www.mesit.cz



economic indicators

type of company: joint stock company foundation: 1952 registered capital: CZK 199 mil. number of employees: 900

main activities

MESIT (member of the OMNIPOL group) develops and manufactures highly specialised products and systems. Their quality is proven in the most demanding fields such as aerospace and military industry. The technologically interconnected companies of the MESIT group are able to provide comprehensive products and services. The cooperation between the companies takes place in the area of interrelated production operations and also in the sharing of expertise between the professionals. This enables us to handle even the most demanding orders from the position of a general contractor.

Subsidiaries providing development, production and services

MESIT asd, s. r. o. – development and production of electronics, own R&D and development laboratories.

MESIT machinery, a.s. – precision castings using the lost wax method, CNC machining, metal surface treatment

foreign relations

Business relationship with European countries, Asia, Africa, North and South America.

business portfolio

- radio systems handheld, manpack, vehicular and base radios
- digital intercoms for reconnaissance and heavy armored vehicles
- headsets with ANR, hearing protectors
- radio audio monitors, tactical speakers
- system for loud broadcast of messages and acoustic warning signals to vehicle surroundings
- aircraft instruments fuel measurement, control units for monitoring of assemblies, de-icing control and heating systems, instruments for physical values measurements, intercoms, aircraft control stick HOTAS
- precision aluminium castings
- CNC machining of technologically demanding products
- metal surface treatment and protection





Tactical Communication Systems

Metal Arsenal s. r. o. - ECCOTARP

head of the company: Mr. Roman Mokoš
 address: Metal Arsenal s. r. o. – ECCOTARP
 Poděbradova 1920, 289 22 Lysá nad Labem
 Czech Republic
 +420 325 514 723
 e-mail: metalarsenal@metalarsenal.eu
 info@eccotarp.com
 website: www.metalarsenal.eu
 www.eccotarp.com



economic indicators

type of company:	limited liability company
foundation:	1992
number of employees:	80
foreign trade:	in more than 25 countries of Europe, Asia,
	Canada and USA
turnover in 2003:	more than CZK 200 mil.

company profile

The company Metal Arsenal s.r.o. with more than 30 years of tradition in the metalworking industry. Our goal is high quality of products and flexibility in delivering orders.

Under the brand ECCOTARP the company also develops and manufactures special foldable products for the capture of leaking dangerous liquids. Products are used by fire guards, rescue guards, hospital staff in emergency situations, in industrial halls and warehouses, during transport of dangerous substances and in many other sectors. ECCOTARP products are a very modern and practical solution in situations where the environment, people and property may be endangered due to the leakage of dangerous substances. Design, method of use and application of ECCOTARP products are quite unique and in most respects unrivalled.

main activities

Metalworking

full range of services, from construction and technology design, forming and machining technologies, welding, to powder coating finish application

ECCOTARP – Foldable secondary containment products

- primarily used for the capture of leaked hazardous substances
- standardized ranges as well as fully customized products
- product portfolio: Collapsible spill berms, Decontamination berms, Antistatic berms, High capacity tanks, Drive through and over spill berms, Ultra durable drive over spill containment berms Heavy Duty, Quarantine containers for electric vehicles, Car fire blankets, Electric fire hose rollers powered by Milwaukee batteries, Sorbent dispenser carts, Drain covers, Magnetic leak patches, Temperature alarms

Ruth Lee training dummies

- the most realistic copy of the human body
- 27 different types of training dummies from a 5 kg baby to an obese 260 kg model (e. g. Duty Range, Baby, Multi-trauma, Fire House, Drop Test, Water Rescue, Bariatric, USAR, Prisoner, Working at Height, Confined Space, Emergency Evacuation, Mountain Rescue, Human Victim, Offshore, Patient, Ligature, Mass Casualty, Rescue, CPR, Airway and others)

we are an exclusive distributor for the Czech Republic and Slovakia







COLLAPSIBLE CONTAINER FOR QUENCHING AND COOLING ELECTRIC AND HYBRID CARS

 quarantine container for cooling down and stabilizing damaged electric and hybrid vehicles

- cooling the lower part of the vehicle by flooding the battery of the
 electric car and preventing its re-ignition
 - made of chemically resistant, self-igniting material
 - suitable for storing electric vehicle wrecks in quarantine areas



← LARGE SURFACE FOLDING POOL HEAVY DUTY

- for the decontamination or cleaning of heavy military vehicles
- extremely durable
- custom-made production according to individual requirements

PRISONER MANIKIN \rightarrow

 for prisons and correctional facilities and for disposal training defective groups

- slimmer wrists for wearing handcuffs
 - 2 models 50-70 kg





← MULTI TRAUMA MANIKIN

- simulation of amputation or impalement on a stake
- made from waterproof polyester (suitable for HazMat/CBRN use)
- 3 models 30-70 kg

Meva a.s.

head of the company:	Mr. Vladimír Lapihuska
address:	Meva a.s.
	Na Urbance 632
	413 01 Roudnice nad Labem
	Czech Republic
phone:	+420 416 823 213
e-mail:	meva@meva.eu
website:	www.meva.eu
contact person:	Mr. Jan Kozák



economic indicators

type of company: joint stock company foundation: 1898 number of employees: 400

breathing apparatuses

The breathing apparatuses are over-pressure self-contained breathing apparatuses with the pressure air and open breathing circuit. The SCBAs have a portable compressed air cylinder that is totally independent on the surrounding atmosphere. The breathing apparatuses are indented as a protection of respiratory organs for persons who perform short-term activities in environment of high concentration of non-breathable gases, dusts, and aerosols, or in the oxygen-lean atmosphere (less than 19%).

company profile

MEVA a. s. got famous in the Czech Republic for production of ash containers, but that is far from everything it offers. Over time, the range of metal production has expanded to include plastic products, collection containers, containers, trapping basins, handling equipment, propane butane products, breathing equipment and more.

Our customers have unique access to the products of highest quality from manufacturers around the world. We help to develop solutions for the needs of the customer. An extensive range of products from Meva and other production partners gives our customers a unique opportunity to make all purchases from a single supplier.

The Meva company has been operating for more than 100 years and offers over 6,000 products from more than 130 suppliers world wide.

main activities

- Storage and handling equipment for industry
- Waste collection and storing solutions
- Supplier of city furniture and equipment
- Oil management solutions
- Equipment of storage spaces and workshops
- Collection of hazardous substances and waste
- Manufacture and installation of underground and semiunderground containers
- Propane-butane products for free time and construction
- Breathing equipment for professional use
- Household and garden products
- Design of solutions and custom production



PRODUCTS PROVEN THROUGH GENERATIONS

CZECH MANUFACTURER OF EQUIPMENT FOR PROFESSIONALS

27

• BREATHING AND RESUSCITATION APPARATUS • MASKS • COMPRESSORS • PROTECTIVE SUITS •

www.meva.eu

Micos Telcom s. r. o.

head of the company: Mr. Jiří Novák address: Micos Telcom s. r. o. Háj 365, 798 12 Kralice na Hané Czech Republic phone: +420 582 307 511 e-mail: telcom@micostelcom.cz website: www.micostelcom.com



economic indicators

type of company:	limited liability company
foundation:	1990
number of employees:	130
certificates:	ISO 9001; ISO 14001; ISO 45001

main activities

We develop, manufacture and supply passive components for optical networks that are characterized by simplicity, innovation and high added value. As a Czech company, we are able to efficiently manage logistics and provide on-site consultation.

Our products, including fiber optic cabinets, data center or mobile site enclosures, and transport cabinets of various sizes, are designed for maximum safety and durability in harsh environments. We are ready to offer customized solutions specifically tailored to the needs of military customers. With an in-house development department, we work with the customer from design to final product deployment.

Since our founding in 1990 and integration into the US Preformed Line Products (PLP) group, we have built a strong market position. Our experience, cooperation with the US headquarters and extensive product portfolio allow us to successfully meet the challenges even with military orders.

SPLP MICOS MILITARY



Fiber Optic Network





Harsh Environment Cabinets





Transport Enclosures







www.micostelcom.com

PLP CZECH REPUBLIC (MICOS) MICOS TELCOM s.r.o. HÁJ 365, 798 12 KRALICE NA HANÉ CZECH REPUBLIC

Modelárna Liaz spol. s r. o.

head of the company: Mr. Pavel Vydra address: Modelárna Liaz spol. s r. o. Kamenická 743, 463 12 Liberec 6 Czech Republic phone: +420 485 130 448 e-mail: info@modelarna-liaz.cz website: www.modelarna-liaz.cz



economic indicators

type of company: limited liability company foundation: 1996 annual turnover: CZK 200 mil. basic capital: CZK 16 mil. certificates: ISO 9001:2015, ISO 14001:2015

foreign relations

Business contacts with many countries in Europe, Africa, Asia and South America.

main activities

- The production of highly complicated parts from special materials for the aerospace, defence and automotive industries
- The construction and manufacture of molds and fixtures for the aerospace, defence and automotive industries
- The production and complete delivery of the UAV helicopter komplex SkySpotter. Ready-made solutions tailored to the customers needs
- The negotiation and delivery of monitoring according to the customers needs

business portfolio

- Research and development work in the area of monitoring
- Development and production of UAV helicopters
- Offer of development and construction works in the industry aerospace
- Delivery of UAV complex SkySpotter
- Delivery of parts from specific materials and production technologies
- Delivery of tools and fixtures for the production of parts

UNMANNED AERIAL VEHICLE SKYSPOTTER 152

CIVIL APPLICATIONS

- Monitoring of power lines, pipelines, oil and gas fields, critical infrastructure (dams, bridges, railways, highways...)
- Precision agriculture crop monitoring, phenotyping, spraying
- 2D and 3D mapping (aerial photogrammetry, laser scanning).
- Geological surveys evaluating underground deposits of raw materials

RESCUE AND EMERGENCY APPLICATIONS

- Monitoring of natural and industrial environmental disasters (radiation, biological and chemical hazards)
- Prevention and monitoring of forest fires active deployment
- Search and rescue missions, delivery of medical supplies (50 kg SKYBOX container)

DEFENSE AND SECURITY APPLICATIONS

- Intelligence, surveillance and reconnaissance, chemical, biological, radiation and nuclear reconnaissance, electronic warfare, logistics (drone delivery), border/coastal protection patrolling
- ISR border/coastal protection and surveillance (radar, EO/IR)
- EW radio surveillance, communications jamming (GNSS, COM, SAT)
- > CBRN monitoring chemical accidents/attacks.
- Radiation measurement and monitoring identification of radiation source
- Telecommunication link (COM bridge) signal coverage of the area of operation
- EOD explosive ordnance disposal robot (delivery and remote control)
- Transportation and delivery
- SKYBOX 50 kg/110 lbs. cargo drop



Kamenická 743 | 463 12 Liberec lakomyr@modelarna-liaz.cz | +420 737 256 880 | www.liaz-uav.com CZECH REPUBLIC

MS Line, s.r.o.

head of the company: Mr. Miloš Soukup

contact person: Mrs. Šárka Cook address: MS Line, s.r.o. Vykáň 82, 289 15 Kounice **Czech Republic** e-mail: scook@msline.cz website: www.msline.cz

MS PUBLISHING HOUSE

economic indicators

type of company: limited liability company foundation: 1996

foreign relations

Business relations: France (Eurosatory, MILIPOL, Paris Air Show), Germany (ILA, IWA, EnforceTac, Interschutz), Great Britain (DSEI, Farnborough), Indonesia (INDO DEFENCE), Israel (ISDEF), Malaysia (DSA), Philippines (ADAS), Slovakia (IDEB), Thailand (Defence and Security), Taiwan (TADTE), Turkey (IDEF), UAE (IDEX, Intersec)

business portfolio

Publishing and advertising activities:

- companies presentation by the form of articles, PR articles, photos or advertisement in magazines (mostly in a Czech-English version)
- production of companies promotion documentation (posters, calendars etc.)
- graphic works, pre-press, production and distribution
- sale and distribution of books and magazines with military, security and airospace scope

main activities

MS Line Ltd. is a Publishing house and Advertising agency in Security and Defence area. MS Line publishes and distributes exclusive magazine Review for Defence and Security Industry, IDET News, Security & Defence Technologies Catalogue (all in a print and online version), defence books, companies' profiles, provides special military consulting etc.

IDET News, published in English-Czech version, is particularly devoted to the support of the exhibitors from the defence and security industry, but it also includes news and acquisition from the world's largest fairs addressing both defence and security issues on occasion of IDET Fair in Brno, Czech Republic.

Exclusive Distribution Net: Parliament and Senator, Office of the CR Government, Ministry of Defence, Ministry of Interior, Ministry of Foreign Affairs, Ministry of Industry and Trade, Military Office of President CR, General Staff of Czech Armed Forces, Police Presidium of the CR, General Directorate of FRS CR and Regional Directorate of FRS CR, Airport Praha-Kbely, Police authorities and Embassies, trade companies and business partners in CR and abroad, etc.

Media Partner: AOBP of the CR and a partner of the Trade Fairs IDET, ISET and PYROS, FUTURE FORCES FORUM and NATO Days.

PUBLISHING HOUSE

s.r.o.

The Media Partner of the Defence and Security Industry Association of the Czech Republic \rightarrow AOBP



MS Line s.r.o. publishing house enters the second quarter-century

MS Line s. r. o. is a publishing house and advertising agency founded in 1996 to support the Defence and Military Aerospace Industry. In the early years, the cooperation with AOBP CR, the Ministry of Industry and Trade of the Czech Republic, and subsequently with BVV developed successfully. This resulted in a whole collection of magazines, catalogues, and other activities that had never been there before.

Ε

MS Line s. r. o. publishing house has become the main media partner of the AOBP CR over the past quartercentury, the Review magazine for the Defence and Security Industry has become the media platform of the AOBP CR, the publishing house has gradually become the main media partner for the IDET Trade Fair and the media partner for the ISET and PYROS Exhibitions, as well as the media partner of the FUTURE FORCES FORUM Trade Fair, NATO Days and many security conferences at home and abroad or round table events, seminars, etc.

NEWPS.CZ s.r.o.

head of the company: Mr. Martin Řehořek address: NEWPS.CZ s. r. o. Vyskočilova 1422/1a, 140 00 Praha 4 Czech Republic phone: +420 602 226 467 e-mail: akucera@newps.cz website: www.redes.technology contact person: Mr. Aleš Kučera

NEWPS.CZ

economic indicators

type of company: limited liability company foundation: 2004 number of employees: 45

main activities

Command and communication systemsSecurity technology and services

Information security systems

REDES

- REDES is a messaging platform for the secure exchange of documents and data between communication participants, ensuring trust levels equivalent to electronic payment transactions.
- A REDES message consists of an envelope and attached documents and/or data.
- REDES is integrated into the customer's cybersecurity ecosystem, under their complete control.
- REDES enforces digital sovereignty.

company profile

NEWPS.CZ is a company that has been shaping the history and future of Czech digitalisation for more than 20 years. Our solutions are used by millions of people every day.

User account protection and access control

We specialize in managing the entire lifecycle of user identities and safeguarding their data, even within the largest systems in the country.

Security management systems

We help you reduce risks to zero and offer reliable ways to manage the security of your information. With years of experience, we know how best to ensure and manage information security and integrate it into your organization's existing management system. In addition to our extensive experience, we hold a significant ISMS certification. We enable you to effectively monitor and evaluate user behaviour within your information systems, thereby detecting suspicious activities and other anomalies. Our user identity protection and management services are utilized by organizations across various industries, including government, large banks, and private companies.

eGov services

We are proven experts in eGovernment services. Not only do we know how to implement them, but we have also contributed to the development of many of them. This experience allows us to design the best solutions for you.



Regain your Digital Sovereignty

Registered Delivery Secure System

NEWPS.CZ

Holder of a permit to operate foreign trade in military material.

www.redes.technology

NTT DATA

head of the company:	Mr. Martin Koníček NTT DATA Business Solutions a. s. Mrs. Zuzana Kocmaníková NTT Czech Republic s. r. o.
	part of NTT DATA
address:	NTT DATA Business Solutions a.s.
	Hlinky 505/118, 603 00 Brno, Pisárky
	NTT Czech Republic s. r. o.
	part of NTT DATA
	Milevská 2095/5, 140 00 Praha 4, Krč
phone:	+420 234 747 425
e-mail:	info-solutions-cz@nttdata.com
	cz.marketing@global.ntt
website:	www.nttdata-solutions.com/cz/
	services.global.ntt

economic indicators

NTT DATA Business Solutions:

type of company:	joint stock company	
foundation:	2002	
number of employees:	>150	
turnover:	>CZK 630 mil.	
NTT Czech Republic, a part of NTT DATA:		
type of company:	limited liability company	
foundation:	2000	
number of employees:	>294	
turnover:	>CZK 1,464 mil.	

business portfolio

NTT DATA Business Solutions:

Within SAP Consulting we provide expert services for the implementation and management of SAP systems that lead to the optimization of business processes. We also offer Managed Cloud Services that provide a secure and flexible cloud environment with technical support. We help companies with Digital Transformation, which helps companies improve performance and adapt to market changes. We focus on providing GIS software solutions that enable efficient spatial data management.



NTT Czech Republic, a part of NTT DATA:

Our services include business and technology consulting, data and artificial intelligence, industry solutions, as well as the development, implementation and management of applications, infrastructure and connectivity. We are also one of the leading providers of digital and Al infrastructure in the world.

main activities

NTT DATA Business Solutions: As a global and platinum SAP partner, we support companies in their digital transformation. We empower them to grow faster, innovate and increase efficiency and profitability. We bring unparalleled expertise across the SAP technology ecosystem, building on our close partnership with SAP that has spanned more than 30 years. We have one of the largest and most experienced teams of certified SAP consultants and developers in the Czech and Slovak markets, combining the global know-how of the NTT DATA Group with strong local representation in our home region.

NTT Czech Republic, a part of NTT DATA: We help companies in their business and technological transformation as a provider of technology services on the Czech market for over 20 years.

We address the following areas: In customer care, we focus on nextgeneration complex contact center solutions using artificial intelligence. We improve employee productivity by unifying the communication platform and providing tools to ease their daily activities. We secure businesses against cyber-attacks using data protection, identity protection and access protection tools. We create a holistic view of the state of cybersecurity using analytics and automation security tools. We build intelligent end to end infrastructure for data transmission and processing in a hybrid IT environment. We build fibre and WAN infrastructure, campus networks and private 5G networks. We create environments to run modern applications in a hybrid cloud.



NTT Czech Republic & NTT DATA Business Solutions as ONE NTT DATA

NTT Czech Republic & NTT DATA Business Solutions are part of ONE NTT DATA.



Overview of solutions NTT DATA delivers in Czechia

We're here to enable the connected future. Through technology and innovation, we deliver a secure and connected future that empowers our people, clients and communities.



Intelligent Business



Intelligent Cybersecurity



Intelligent Infrastructure



SAP Consulting



Intelligent Workplace



Digital Transformation



Co-Innovation Services



GIS Software



Managed Cloud Services

OMNIPOL Group a. s.

Mrs. Kateřina Gereková
Director of marketing and communication
OMNIPOL Group a.s.
Nekázanka 880/11, 110 00 Praha 1
Czech Republic
+420 224 011 111
omnipol@omnipol.cz
www.omnipol.cz



economic indicators

type of company:	joint stock company
foundation:	1934
number of employees:	4,000
export countries:	65
number of delivered	
aircraft:	9,000

foreign relations

Unique hi-tech products manufactured by OMNIPOL Group, and it's daughter companies can be found in more than 65 countries.

main activities

OMNIPOL Group is a hi-tech industrial holding, whose roots date back to 1934. It concentrates its business in the field of Defence and Security. Specifically, the Group includes three 100% owned daughter companies – ERA, MESIT, and Aircraft Industries – and holds a stake in the aircraft manufacturer AERO Vodochody AEROSPACE.

The OMNIPOL Group has achieved significant past and current success, in both domestic and international markets. Currently, the OMNIPOL Group employs about 4,000 people, several hundred of which are employed in Research & Development.

business portfolio

The most significant products are the turboprop commuter aircraft the L 410 NG and the L-39NG jet trainer, as well as passive surveillance systems the VERA-NG and PLESS. The portfolio also includes a comprehensive, tactical communication systems, incorporating items such as radios and intercom systems.



A CZECH HI-TECH INDUSTRIAL GROUP WITH A LONG TRADITION IN THE AEROSPACE AND DEFENCE SECTOR





er, *a*



X

in

OPTOKON, a. s.

head of the company:	Mr. Jiří Štefl, CEO & Chairman
address:	OPTOKON, a. s.
	Červený Kříž 250, 586 01 Jihlava
	Czech Republic
phone:	+420 564 040 111
e-mail:	optokon@optokon.com
website:	www.optokon.com

economic indicators

type of company:	joint stock company
annual turnover:	CZK 240 mil. (2022)
foundation:	1991
number of employees:	OPTOKON employs approximately 262
	people across its various companies,
	subsidiaries, branches, and
	representations
certificates:	ISO 9001, ISO 14001, AQAP 2110
NATO Supplier Code:	1583G

global base of system users

- Military Systems: Czech Republic, Belgium, Germany, Bulgaria, Denmark, Afghanistan, Poland, Slovak Republic, Australia, Romania, USA, South Korea, Japan, Taiwan, Italy, India, Vietnam, Switzerland, UAE (Abu Dhabi), UK, Finland, Malaysia, Turkey
- 2) Broadcast: Czech Republic, UK, Greece, Romania, Poland, Australia, UAE
- 3) Petrochemical & Mining Industry: Czech Republic, Poland, Kuwait, Saudi Arabia



company profile

Our company OPTOKON, a.s. is a leading global organization providing connectivity and infrastructure solutions for organizations of all sizes. OPTOKON, certified supplier according to ISO 9000 and NATO, provides unparalleled network solutions in today's industry. OPTOKON was founded in 1991 based in Jihlava, Czech Republic, and took over the production of optical fibers from the government company TESLA and from 1996 to 2011, the company served as the primary development center for the former American company Methode Electronics.

companies & subsidiaries

OPTOKON Elektronik: Turkey OPTOKON Middle East: Saudi Arabia OPTOKON Pacific: Malaysia OPTOKON Malaysia: Malaysia OPTOKON Kable: Czech Republic OptoNet Communication: Data center Vysočina provider Branches: Slovenia, Poland, Ukraine, Saudi Arabia, Malaysia, Latvia, Turkey Representations: Serbia, Bulgaria, Egypt, Oman, Australia, Germany, Canada

foreign relations

Export Rate: 75 %

Primary Export Countries: Japan, Slovakia, Germany, Ukraine, United Kingdom, Malaysia, Latvia, Poland, Serbia, Saudi Arabia, Slovenia, Egypt

business portfolio

Expanded Beam Technology: robust and high-performance connections over optical networks, suitable for military applications such as HMA-J, HMA-JF, HMA-S connectors

Cable Drums: Engineered for easy storage and manipulation, facilitating rapid deployment and retrieval in tactical scenarios.

Mobile Computing Platforms: Ground Infantry and Airforce benefit from mobile computing solutions such as LMCP, LMSP, AIRSA, and LMSW, enhancing operational efficiency over Ethernet data networks.

Rugged Displays: The AIRDA series offers durable and reliable displays tailored for Airforce use, capable of withstanding harsh environments.

LMC Converters: Convert optical signals to electrical signals seamlessly, ensuring compatibility and integration within existing network infrastructures.

Ruggedized Devices: Designed to endure harsh conditions, including routers, IP phones, and analog phones, providing resilient communication solutions in challenging environments.

Ruggedized Test Equipment: Facilitates installation, operation, and fault location in optical networks, ensuring optimal performance and reliability.

Security Sensing Systems: The FOTAS system provides advanced perimeter security sensing, enhancing the protection of critical areas.

Testing Division: The OPTOKON testing division comprises two laboratories: one offers Electromagnetic Compatibility (EMC) tests, equipped with a Lindgren semi-anechoic chamber and advanced EMI/EMS testing capabilities; the other provides accredited mechanical and climatic tests for optical cables and electronic devices, certified to ISO 17025 standards and according military standards.

TACTICAL MILITARY NETWORK



WWW.OPTOKON.COM

ORITEST spol. s r. o.

head of the company: Mr. Josef Orel address: ORITEST spol. s r. o. Čerčanská 640/30, 140 00 Praha 4 Czech Republic phone: +420 257 311 639 fax: +420 257 313 820 e-mail: oritest@oritest.cz website: www.oritest.cz

economic indicators

type of company: limited liability company foundation: 1992 turnover: CZK 60 mil. export: 80 %

main activities

The development, manufacturing and sale of CWA protection devices

- simple personal detectors in a form of tube, strip, paper
- detection kits
- decontamination mixtures and solutions
- detection methods
- R&D on demand in the relevant field
- CBRN spelialists training
- RIOT products for personal and proffesional protection
- IMS Ion Mobility Spectrometry as an automatic alarm and identification device

foreign relations

- export of goods to 80 countries in Europe, Africa, Asia, North and South America
- supplies for the international team of OPCW The Hague inspectors

business offer

- supply of products for detection and decontamination of CWA
- development of simple personal detectors
- proposal for the detection and decontamination
- development of detection methods on demand
- transfer of know-how and introduction of manufacturing system under license

STRIPS, TUBES, PAPERS

basic characteristics

Simple detectors designed for the individual use in chemical reconnaissance in areas of suspected chemical agent contamination. The presence of a chemical agent is detected visually by distinctive colour changes of active zone of detectors.

basic technical data

STRIPS

DETEHIT[®] detection strip designed for detection of nerve agents in air, water, foods and on surface. The DETEHIT[®] can be used to quickly determine dangerous presence of nerve agents in air (in 2–3 min.), or when it is safe for an individual to unmask (in 5–15 min.), or when water or food is safe (in 15–30 min.).

TUBES

Tubes for detection of all types of CWA in the air. There is a wide choice of tubes also for detection of TIC's. Tubes can be used in a hand or electric pump of different provenance.



PAPERS

The Chemical Agent Liquid Detector paper CALID-3 used to detect and identify toxic chemical agents present as liquid or aerosol. A droplet of chemical agent immediately forms a spot of distinctive colour on the paper. It is possible to identify (in 30 sec.) chemical agent type G, V and H by the colour of the spot. Adhesive backed, settled into a booklet.



CWA Detection Kits & Devices

basic characteristics

All kits based mainly on the use of individual detectors in a form of tubes, strips and papers (ORM-17, ORM-17.K & ORI-5.K).

basic technical data

ORM-17

A light kit designed for CWA reconnaissance mainly; it contains a set of detection tubes according to the user's choice, hand pump and accessories, nerve agents detection strip DETEHIT and liquid CWA detection papers CALID-3.

Checking of air and surfaces contamination and also water contamination with nerve agents.

ORI-5.K

Similar principle as at ORM-17 but provided also with an electrical widely equipped pump CHP-5.



ORM-17.K

The kit containing detection tubes set according to the user's choice, nerve agent detection strip DETEHIT and CWA detection papers CALID-3. Useable both in armed forces and in rescue system subjects.

CHP-5

Electric sophisticated air pump widely equipped for use of detection tubes both for the field reconnaissance and in a reconnaissance vehicle.

GTD-S

Ion Mobility Spectrometer is our highly sensitive chemical gas trace detector for detection of toxic and hazardous substances, environmental protection, emission monitoring. Designed to integrate in civil and industrial applications also.



ORITEST RELIABLE SIMPLE DETECTION DEVICES IMS TRAINING

PEI / Genesis s. r. o.

head of the company:	Mrs. Catherine Deswarte
address:	PEI / Genesis s. r. o.
	Postoloprtská 2675, 440 01 Louny
	Czech Republic
phone:	+420 296 180 000-1
e-mail:	czech.sales@peigenesis.com
website:	www.peiconnect.cz
business:	Mr. Miloš Trinkmoc
	Milos.trinkmoc@peigenesis.com
marketing:	Mrs. Daniela Jakodova
	Daniela.jakodova@peigenesis.com



economic indicators

type of company:	incorporated
foundation:	1946
number of employees:	770+
annual turnover:	turnover rate is 20.46 %

main activities

The main production and business activities in this area of expertise are for our system customers in:

- Industry connecting demanding applications and secure data transfer.
- Telecommunications Supply of advanced technologies for data centres and FTTx.
- Transport Connecting rail and road mobility, fast data transmission and autonomous control.
- Defence and Police Resilient system solutions suitable for field conditions.

company profile

PEI / Genesis s. r. o. is part of the multinational company PEI-Genesis and focuses on supplying specialized connectivity solutions for aviation, energy, military, industrial, rail and medical environments worldwide. The company's core portfolio is the licensed production of connectors from major global manufacturers such as Amphenol, ITT cannon, Fibreco, LEMO, Cinch, SOURIAU, Winchester, HUBER+SUHNER and their use in the production of interconnect cables according to specific customer requirements. The main benefit and competitive advantage in this area is the express delivery from 48 hours from customer order to delivery. PEI-Genesis operates modern wholesale warehouses on 4 continents and is now preparing another distribution warehouse directly in the Czech Republic for the whole of Europe.

The company PEI / Genesis s. r. o. is engaged in the production of passive and active elements for telecommunications, development of applications for FTTX, interconnecting elements of data networks and components for data centers, especially modern and unique all-optical switches of our partner company HUBER+SUHNER, recognized as worldclass products.



WHEN THE DESIGN MATTERS, PEI-GENESIS DELIVERS

Engineered Solutions for Connectors and Cables

PEI-Genesis is a trusted partner for an extensive range of harsh environment interconnect solutions. As a value-added distributor, we specialize in custom and standard Mil-Spec connectors, offering quick turnaround to reduce costs, lead times, and improve the quality and reliability of your military designs.



Phonexia s. r. o.

head of the company: Mrs. Markéta Lőrinczy, CEO contact person: Mrs. Kateřina Zemanová address: Phonexia s.r.o. Chaloupkova 3002/1a, 612 00 Brno **Czech Republic** phone: +420 511 205 265 e-mail: info@phonexia.com website: www.phonexia.com



economic indicators

type of company: limited liability company foundation: 2006 number of employees: 40+

company introduction

Phonexia is a private software company specializing in developing stateof-the-art voice biometrics and speech recognition technologies. Through its cooperation with a renowned speech research group at the Brno University of Technology, Phonexia has been transforming the latest scientific breakthroughs into highly accurate, industry-leading products since 2006. Compliant with EU legislation, Phonexia has empowered customers in more than 60 countries.

company portfolio

Phonexia Speech Platform

Phonexia Speech Platform is easy-to-integrate software for military, intelligence, and law enforcement agencies, offering a wide range of high-accuracy voice biometrics and speech recognition technologies:

- Speaker Identification (language independent)
- Speaker Diarization (language independent)
- Gender Identification (language independent)
- Age Estimation (language independent)
- Speech to Text (60+ languages)
- Language Identification (140 languages)
- Keyword Spotting (25 languages)
- *Voice Activity Detection* (language independent)
- Speech Quality Estimation (language independent)

Deployable on-premises or in the cloud, these technologies can identify a person's voice, age, and gender in large volumes of audio, regardless of the language and words spoken. They can also convert speech to text in more than 60 languages, identify spoken languages, and detect various keywords in speech.

Phonexia Voice Inspector

Phonexia Voice Inspector is a standalone, out-of-the-box software solution for forensic experts, utilizing Phonexia's highly accurate speaker identification technology for language- and text-independent forensic voice comparisons.

It is packed with additional features, such as speaker diarization, spectrogram, and phoneme recognizer, to support efficient investigations and provide court-admissible evidence.

CZECH DEFENCE SOLUTIONS

BOARDER & CRITICAL INFRASTRUCTURE PROTECTION

XTDF 8161











AIR BORDER SECURITY CBRN BORDER PROTECTION ELECTRONIC BORDER SECURITY ICT BORDER SECURITY LAND BORDER SECURITY



DEFENCE AND SECURITY INDUSTRY ASSOCIATION OF THE CZECH REPUBLIC WASHINGTONOVA 1567/25, NOVÉ MĚSTO, 110 00 PRAHA

WEBPAGE: WWW.AOBP.CZ E-MAIL: INFO@AOBP.CZ

PRAGA-Export s. r. o.

address:	PRAGA-Export s. r. o.
	U Císařské cesty 219
	103 00 Praha 10, Benice
	Czech Republic
phone:	+420 739 586 147
e-mail:	ales.konrad@praga-export.cz
website:	www.pragabody.com/cz/army-trailer/

economic indicators

type of company: limited liability company foundation: 2006

company profile

PRAGA-Export s.r.o. is member of PRAGA group established in 1907. PRAGA-Export s.r.o. focuses on military material, in particular on wheeled vehicles. Since 2006, the company has been authorized sales, servicing, and spare parts supply partner of IVECO Defence Vehicles for the Czech and Slovak Republic. The company specializes in personalization of equipment and bodywork of IVECO vehicles according to clients' individual requirements.

PRAGA-Export has developed a modular series of military off-road trailers which are manufactured by PRAGA group. Main emphasis during development of such military off-road trailers has been put on sturdiness of the structure and high off-road capabilities of the trailer. The first trailers supplied to the Czech Army were the platform trailers. Subsequently, based on additional requirements of various NATO states, the company has developed the trailer version with tarpaulin, container carrier, trailer for completion, trailer with box body, trailer with body for transport of special equipment, trailer with cooling container, trailer for water transport, and other versions.

Armies of 8 NATO countries (namely BG, CZ, D, DK, IT, PL, RO, SK) and Austria are currently equipped with and use the off-road trailers from PRAGA-Automotive.



foreign relations

Europe

main activities

- Sales
- Development
- Production
- Repairs
- Service

business portfolio

- Development and production of special structures for trucks and utility vehicles according to clients' individual requirements.
- Management of technology integration into military vehicles.
- Supply of off-road military trailers according to individual requirements.







SPECIALIST FOR MILITARY TRAILERS



Pramacom Prague spol. s r. o.

head of the company: Mr. Filip Sobol address: Pramacom Prague spol. s r. o. Na Pískách 1667/36, 160 00 Praha 6 Czech Republic +420 226 238 200 e-mail: pramacom@pramacom.cz website: www.pramacom.cz



economic indicators

type of company:	limited liability company
foundation:	1991
number of employees:	70

main activities

- Establishment, installation and maintenance of the PEGAS digital radio communication network for the Ministry of the Interior of the Czech Republic, the Police of the Czech Republic and other members of the Integrated Rescue System (IRS).
- Voice and data services with end-to-end encryption
- Digital radio systems, satellite communication devices, IoT and cyber security

company profile

Since 1991, Pramacom has been a part of the PEGAS project, which is the radio communication network designed for the organizations of the Integrated Rescue System (IRS) of the Czech Republic. In cooperation with the supplier company **AIRBUS DS SLC**, Pramacom provides service, maintenance, optimization of the system solution and radio engineering for the whole PEGAS system.

Pramacom provides warranty and post-warranty service for the installed technology, terminals and other devices. The company actively participates in the development of technical solutions that TETRAPOL technology offers. Whether it is data transmissions that allow users of the PEGAS network to access information in databases from the field, or automatic vehicle localization that provides the possibility of optimal use of the forces and resources of the IRS organizations.

Sale of Tetrapol devices and accessories: We supply mobile radios, handhelds and original TETRAPOL accessories, all infrastructure components and a wide range of accessories

Maintenance of radio terminals: The radio devices are serviced by a team of professionally trained technicians in cooperation with the supplier company Airbus DS SLC

Development of the communication system and technical solutions: We provide analysis and evaluation based on the experience of users from the operation of communication systems or our experience with the service activities in the system

Radio engineering: We carry out investigations and analysis in the field of radio engineering, or provide other professionally qualified entities

Processing of technical projects: We provide the processing of technical projects for radio communication systems

Advisory and consulting activities: We provide advisory and consulting activities, training and seminars on the radio communication systems and technologies

We must not forget the projects in the field of optics, optoelectronics and informatics, which are the focus of our "sister" company Pramacom HT.

Exclusive provider of TETRAPOL technology



We operate a radio communication network of an Integrated Rescue System

Establishment, installation and maintenance of the PEGAS digital radio communication network for the Ministry of the Interior of the Czech Republic, the Police of the Czech Republic and other members of the Integrated Rescue System (IRS).

Agnet

A platform for mobile devices that provides reliable access to critical communications services that deliver much more than just broadband push-to-talk, but also data, video and location services.

TPH900 – Powerful and compact

TETRAPOL rugged hand-held terminal designed for voice and data communications during mission-critical tasks.







Protect Parts, s.r.o.

head of the company: address: Protect Parts, s. r. o. Bavorská 2780/2 155 00 Praha 5 Czech Republic phone: +420 251 013 031 e-mail: info@protectparts.cz website: www.protectparts.cz/en

company profile

Protect Parts, s.r.o. is a purely Czech company with the ambition to become a leader in the trade in steel products (plates or semi-finished products) intended for the military and special production, ensuring the required level of ballistic protection of the final products.

To fulfill these ambitions and goals, the Protect Parts closely cooperates with the key armour European manufacturers, as well as with the authorized research & testing institutes focused on research and testing of armor materials. Due to the nature of our activities, the company possesses authorization for military goods and dual-use material trading.

foreign relations

In addition to the Czech Republic, also customers from Central & Eastern European countries (both, EU and Non-EU members).



business portfolio

- Plates intended for production of military equipment, facilities and infrastructure
- Plates intended for production of special parts and parts of infrastructure for other security forces (i.e. shooting ranges, special training facilities), but also for the civil sector (banks, etc.)
- Semi-finished products and complete assemblies (cut, edged, twisted parts & workpieces) for the above-mentioned projects, made according to the obtained customers drawings

main activities

- Purchase & sale of plates with a focus on various types of armor from the world's major manufacturers
- Fabrication of semi-finished products (cut, edged and twisted parts & workpieces) according to the obtained drawings
- Cooperation with authorized research & testing institutes
- Expert consulting in the phase of prototyping as well as in the phase of serial production

Protect Parts

protective solutions

Armored metal plates

The ballistic-resistant plates are the strong items of our product portfolio. They can be used in the military and civilian sectors.

Our Options

In stock armor plates from the world's leading producers

Production of semi-finished parts – parts for the military and the civilian sector

Production possibilities

- cut parts - laser / 3D plasma

- edged & twisted parts
- drilled, milled & grinded parts

Delivery of complete sets



www.protectparts.cz/en

ARMOX

SSAB

ARMOX 370 ARMOX 440 ARMOX 500 ARMOX 600

RAMOR

SSAB

RAMOR 450 RAMOR 500 RAMOR 550 RAMOR 600

DIFENDER

DILLINGER

DIFENDER 400 DIFENDER 450 DIFENDER 500 DIFENDER 600

MARS

INDUSTEEL MARS 380 MARS 440 MARS 500 MARS 600 MARS 650 MARS 650 Perforated







Prototypa-ZM, s.r.o.

head of the company: Mr. Zdeněk Hořák address: Prototypa-ZM, s.r.o. Hudcova 533/78c, 612 00 Brno Czech Republic phone: +420 544 501 800 e-mail: pzm@prototypa.cz website: www.prototypa.cz | www.prototypa.com

Öprototypa

economic indicators

type of company: limited liability company registered capital: CZK 280 thous. foundation: 1993 number of employees: 38 annual turnover: CZK 118 mil.

foreign relations

Main foreign business partners in an alphabetical order:

Algeria, Argentina, Belgium, Brazil, Bulgaria, Chile, Denmark, Egypt, Finland, France, Germany, Great Britain, Hungary, India, Indonesia, Italy, Kenya, Malaysia, Myanmar, The Netherlands, Norway, Peru, The Philippines, Poland, Qatar, Romania, Singapore, Serbia, Slovakia, Slovenia, South Africa, Spain, Sweden, Switzerland, Thailand, Turkey, UAE, Uganda, Ukraine, USA, Vietnam

main activities

- Development and production of ballistic equipment for testing of the cartridges for hunting, sport or military weapons in accordance with the standards C.I.P., TP-VD, TPF, STANAG, MOPI, MIL, SAAMI etc.
- Testing of small arms and cannons at standard or worsening conditions.
- Testing of protective materials in accordance with the standards STANAG 2920, AEP-55, NIJ 0101.
- Research, development and production of small arms, cannons and ammunition and mounting for weapons.
- Design of measuring equipment for ballistic laboratories.
- Prototypa-ZM, s.r.o. is a holder of the quality management system certificate ČSN EN ISO 9001:2016 and AQAP 2110 (research, development and production in the area of weapons, ammunition measuring techniques and machinery) as well as a holder of NATO codification supplier code 0461G.

business portfolio

- Complete supply of ballistic testing and measuring equipment for testing of cartridges
- Complete supplay of balistic testing and measuring equipment for testing of protective materials (velocity, yaw angle)
- Producing of ballistic equipment for testing of protecting materials (FSP)
- Testing of weapons and ammunition
- Testing of protecting materials
- Development and production of prototypes of weapons
- Development and research of single-purpose machines

Weapons • Ammunition • Ballistic Gauges



Research, development, production and delivery of:

- 1. Universal ballistic breech UZ-2010 with exchangeable ballistic test barrels up to calibre 23x137
- 2. Universal ballistic breech UZ-2002 with exchangeable ballistic test barrels up to calibre 12.7
- 3. DRS-1 Doppler radar system for projectile velocity measurement
- 4. LS-06 Intelligent light gates for measuring of velocity and rate of fire
- 5. GM1 Moving gun table for shooting at armored vehicles
- 6. Fragment simulating projectiles according to standards STANAG 2920, MIL-DTL-46593B and AEP-55
- 7. YAW measurement system according to STANAG 2920
- 8. STZA 13 Mobile Firing rest for shooting from small arm weapons, revolvers, carbines or assault rifle

První brněnská strojírna Velká Bíteš, a. s.

head of the company: Mr. Milan Macholán
 address: První brněnská strojírna Velká Bíteš, a. s. Vlkovská 279, 595 01 Velká Bíteš
 Czech Republic
 phone: +420 566 822 111
 e-mail: info@pbs.cz
 website: www.pbs.cz

economic indicators

type of company:	joint stock company
foundation:	1950
number of employees:	605
turnover:	CZK 1.5 Bn

company profile

První brněnská strojírna Velká Bíteš, a. s. (PBS) focuses on designing, manufacturing, and testing products and systems for aerospace, cryogenics, and power engineering. It also possesses one of Europe's leading precision casting foundries and is a specialist supplier of electroplating.

PBS Velká Bíteš specializes primarily in aerospace manufacturing, focusing on the development, production, and testing of turbine propulsion units. The company's key segment is jet engines designed for various types of unmanned aerial vehicles. Additionally, the company focuses on the production of auxiliary power units (APU) and air conditioning systems (ECS) for medium-sized helicopters and aircraft.

The top quality of PBS production is guaranteed by certificates DOA, POA, MOA issued by the European Aviation Safety Agency (EASA).



basic characteristic

- More than 50 years of experience in aerospace and defence
- 6 companies worldwide
- In-house development, manufacturing, and testing capabilities
- Certified by EASA and other global certification authorities

business portfolio

- Aircraft Turbojet Engines (thrust 400–3,400 N) designed for unmanned aerial vehicles, target drones and missiles
- Turboprop and turboshaft engines (power 180 kW) designed for light helicopters, aeroplanes and UAV
- Auxiliary Power Units (APU) and Environmental Control Systems (ECS) designed for medium and heavy helicopters, training and transport aeroplanes
- Investment castings from Ni and Co superalloys
- Surface treatment of metal parts
- Cryogenic turboexpanders, compressors, pumps and cryogenic drive units for inert gas liquefiers
- Wide spectrum of cooperative production



AEROSPACE • INVESTMENT CASTING • CRYOGENICS • SURFACE TREATMENT

PwC Czech Republic

head of the company: Mr. Jiří Moser address: PwC Czech Republic Hvězdova 1734/2c, 140 00 Praha 4 Czech Republic phone: +420 251 151 111 e-mail: cz_info@pwc.com website: www.pwc.com/cz

economic indicators

type of company:	private limited company
foundation:	1990
number of employees:	1,300 specialists in various areas of
	business
number of offices:	3 (Prague, Brno and Ostrava)

company profile

We are PwC. For over thirty years, PwC has been providing auditing, tax, transaction or consultancy services to the majority of companies ranked as the most significant Czech enterprises.

Nowadays, it is more and more common for us to help our clients with technologies, cyber security, financial crime prevention, sustainability, and with the solution of other hot issues.

main activities

The subject of our interest within the Association are mainly the following topics:

- Risk management
- Cyber security
- Data engineering and Artificial Intelligence
- Enterprise transformation
- Technology consulting Legal services

pwc

foreign relations

- We belong to the PwC global network present in 151 countries worldwide.
- We are part of the CEE region with strong relation to PwC Germany, UK, US etc.

business portfolio

In a dynamically developing security environment, thanks to our knowledge, experience and cutting-edge technologies, we will help you stay ahead of cyber threats, specifically:

- Information Security Management
- Threat Management
- Identity & Cloud Security (ICS)

And provide broad portfolio of cyber security managed services:

- Managed Cyber Defence
- Managed Cloud Security
- Managed Cyber Risk
- Managed Digital Identity



Protect your business Power your vision

Focus on what matters. Protecting now, whilst powering tomorrow.



Learn more at



www.pwc.cz

Ray Service, a.s.

head of the company: address: Ray Service, a.s. Huštěnovská 2022, 686 03 Staré Město Czech Republic phone: +420 572 434 311 e-mail: info@rayservice.com website: www.rayservice.com

RayService

main activities

Ray Service with its headquarters in the 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 30 years of experience and intensive development have resulted in a strong, modern enterprise, a reliable and sought-after partner on an international level. Ray Service is a system integrator of electrical components for a number of global manufacturers, such as TE Connectivity, ITT Cannon, Radiall and Habia Cable, for whom it is a major customer. It has thus significantly established itself and proven itself in the highly demanding markets of military, aerospace and transportation technology.

foreign relations

Ray Service exports most of its production to EU countries such as Germany, Switzerland, Sweden, Austria, France, Slovakia and in the United Kingdom.

business portfolio

- Design, development and manufacture of cable harness, mechanical and electro-mechanical subassemblies for the manufacture and upgrades of aerospace and ground equipment.
- Drafting, dimensioning and production of technical documentation.
- Manufacture of prototypes and integration into objects and vehicles.
- Supply of quality conductors, cables, insulation and other components according to MIL specifications.
- Manufacture and supply of ITT Cannon and Esterline Souriau connectors according to MIL specifications, including accessories and tools.
- UV laser wire marking.
- System integration including EMI, EMP tasks.



REDCON ONE s. r. o.

head of the company: address: REDCON ONE s. r. o. Smetanovo nám. 979/2 702 00 Ostrava Czech Republic e-mail: office@redcon.one



economic indicators

type of company:	limited liability company
foundation:	2009
number of employees:	15

main activities

- Development and production of special equipment for weapons maintenance
- International trade in military equipment

company profile

REDCON ONE s.r.o. specializes in the development and production of special products in the field of weapon oils, lubricants and preservatives. Since 2009, we have continued to pursue our private path based on the latest global trends in firearms, understanding new technologies and developments in metal cleaning, lubrication and preservation trends.

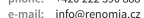
Our research focuses primarily on customers in the military, police and firearms industries. For us, however, it makes no difference because we understand that firearms conditioning and protection are a critical part of your mission. It doesn't matter if you are a soldier, police officer, competitive shooter or big game hunter, your mission is important to us.

In 2010, we proudly launched the GUNSHIELD[™] product line and introduced our flagship product, the GUNSHIELD[™] CLP. The research and teamwork behind this product is based on the U.S. Army's MIL-PRF-63460E (PERFORMANCE SPECIFICATION: LUBRICANT, CLEANER AND PRESER-VATIVE FOR WEAPONS AND WEAPONS SYSTEMS). That's why we meticulously adhere to the most stringent standards in relation to the protection, maintenance and long-term storage of weapons.



RENOMIA, a. s.

head of the company: Mrs. Jiřina Nepalová address: RENOMIA, a. s. Na Florenci 15 Florentinum Building, Entrance C 110 00 Praha, Czech Republic phone: +420 222 390 888



website: www.renomia.cz

economic indicators

type of company: joint stock company foundation: 1993 number of employees and associates: 2,500+

annual turnover: As of June 30, 2024, RENOMIA GROUP managed client insurance premiums in the amount of CZK 21.35 billion (EUR 864 million).

main activities

RENOMIA, a. s. is an international company founded in 1993 in the Czech Republic. It provides comprehensive services in the field of insurance, risk management and finance for both business and individual purposes. RENOMIA's strategic partner and minority shareholder is Gallagher, the world's third largest insurance broker. In cooperation with it and other partners, RENOMIA provides services for its clients all over the world. RENOMIA combines the atmosphere of a family business with the best international standards. RENOMIA employs specialists focusing on individual fields of business, and thanks to this, RENOMIA offers its clients the most advantageous insurance conditions and assistance in claims settlement. RENOMIA is the largest Czech insurance broker and, as the only company in its field, has long been among the TOP 100 Czech companies according to the Czech 100 Best ranking. More information can be found at www.renomia.com

business portfolio

- Insurance services
- Risk Management
- International insurance programmes
- Insurance claims assistance
- Online tools and mobile apps for insurance management

RENOMIA

- Benefit programmes for company employees
- Export risks consulting and risk management
- Assessment for cyber insurance policies

foreign relations

RENOMIA owns shares in important brokerage companies in thirteen European countries. It also operates the RENOMIA EUROPEAN PARTNERS (www.renomia-ep.com) service network in CEE and CIS countries, which brings together independent brokers from 29 countries, thus creating a comprehensive service point for international clients. In 2020, RENOMIA founded the unique INTERNATIONAL BROKING CENTER (IBC) platform based in Prague, which helps domestic and foreign RENOMIA clients with the placement of large and complicated risks abroad. RENOMIA is a member of many leading insurance broker associations in a number of countries where it operates: AČPM in the Czech Republic, SASP in Slovakia, BAIB in Bulgaria or FBAMSZ in Hungary.

Protect your organisation from cyber threats

RISK MANAGEMENT | INSURANCE | CLAIMS SETTLEMENT



Your best interests come first. www.renomia.com

Rescue Trailer s. r. o.

address:	Rescue Trailer s. r. o.
	468 47 Zlatá Olešnice
	Czech Republic
phone:	+420 602 190 021
e-mail:	info@rescuetrailer.cz
website:	www.rescuetrailer.cz

company profile

Rescue Trailer offers innovative logistics solutions in various modifications tailored for the military and rescue forces. It is a Czech family company with many years of experience in engineering production focused on the automotive industry.

product description

The Rescue Trailer is available in two primary modifications – folding and non-folding. The folding variant corresponds to the size of a NATO 463L pallet, ensuring optimal transport and storage efficiency. The second variant with a fixed body offers more space for technology and equipment. The Rescue Trailer is suitable for all scenarios involving natural disasters, emergencies and war conflicts, not only as a support vehicle but also as a mobile base that provides facilities and protection for its crew. Our trailers are available in specific designs, such as forward operating base for medicals, anti-drone base, modification for divers, modification for border guarding or for evacuation. The trailer can be equipped with ballistic protection according to specific requirements and it is homologated for up to 3.5 tons with maximum load capacity of 7 tons. The adjustable drawbar allows for towing by both cars and trucks. We collaborate with specialist partners to keep up with trends and meet new requirements.



key features

- Folding or fixed construction
- Comprehensive turnkey solution for each modification
- Constructed with bolted joints
- Easy replacement of damaged parts
- Independent wheel suspension with all components housed within the axle body
- Excellent on- and off-road handling
- Towing behind cars and trucks thanks to adjustable drawbar
- Homologation up to 3.5 tons, total load capacity up to 7 tons
- Ballistic protection option
- Traction battery, solar panels, methanol fuel cells, electric generator, 230 V outlets, USB ports, water tank
- Ability to tow additional trailer (e.g. electric generator, water tank)
- Equipment locker, stretchers
- Built-in crane in the roof for loading heavy loads
- Individual approach based on customer needs

modifications

- anti drone base (C-UAS)
- drone base
- bomb disposal unit
- forward operating base
- comand post
- forensic base
- etc.

RESCUE TRALER A NEW LEVEL OF LIGISTICS

WE MAKE TRAILERS THAT SAVE LIVES. EFFICIENTLY.

ANTI-DRONE BASE [C-UAS]

COMMAND POST



INDEPENDENT MEDICAL BASE

.. and more modifications

ROHDE & SCHWARZ – Praha, s. r. o.

head of the company: Mr. Pavel Šalanda address: ROHDE & SCHWARZ - Praha, s.r.o. Evropská 2590/33c, 160 00 Praha 6 **Czech Republic** phone: +420 234 749 102 e-mail: office.rscz@rohde-schwarz.com website: www.rohde-schwarz.com

ROHDE&SCHWARZ Make ideas real



economic indicators

number of employees: 18 annual turnover: CZK 369 million

type of company: limited liability company

foreign relations

Representation of companies:

- Rohde & Schwarz GmbH & Co.KG
- LS telcom AGbusiness portfolio

business portfolio

- Sales
- Comprehensive system solutions
- Warranty and post-warranty service and calibration

main activities

Rohde & Schwarz is a global technology group striving for a safer and connected world with its Test & Measurement, Technology Systems and Networks & Cybersecurity Divisions. For more than 90 years, the company has been developing, producing and marketing electronic products for professional applications on the world market. Rohde & Schwarz has an extensive sales and service network and is present in about 70 countries, primarily with its own subsidiaries. The Rohde & Schwarz brand has been known in the Czech Republic for nearly 40 years.

The ROHDE & SCHWARZ - Praha, s.r.o. subsidiary has been founded in 1995

In all areas of the Rohde & Schwarz company's activities, the ROHDE & SCHWARZ - Praha, s.r.o. company not only supplies products to its customers, but also provides them with complex system solutions, including integrations and implementations, both warranty and after-warranty service, and calibrations.

Present activities of the Rohde & Schwarz group are focused on the following fields:

- Test & Measurement
- Aerospace | Defence | Security
- Broadcast & Media
- Cybersecurity & Networks
- Critical Infrastructures
- Governmental Security

Rohde & Schwarz and MESIT have established a new joint venture DICOM, s.r.o. with a majority share of MESIT. The strategic objective is to further strengthen the trusted and interoperable SOVERON communication system.

R&S®M4ACS AIRDOMAIN COMMUNICATIONS SYSTEM

Trusted communications for safe air traffic control and air defense



www.rohde-schwarz.com

ROHDE&SCHWARZ

Make ideas real



R&S[®]PR200 PORTABLE COMINT RECEIVER

Radio spectrum surveillance for military operations

www.rohde-schwarz.com



ROHDE&SCHWARZ

Make ideas real

R&S®CMA180 RADIO TEST SET

The reference in analog and digital radio testing

www.rohde-schwarz.com



ROHDE&SCHWARZ

Make ideas real

Saab Technologies s.r.o.

address:	Saab Technologies s. r. o.
	Sokolovská 192/79
	186 00 Praha 8
	Czech Republic
phone:	+420 234 703 833
e-mail:	info@saabtechnologies.cz
website:	www.saab.com/czech



economic indicators

number of employees: 22,000 annual turnover: SEK 52 billion (2023), of which approx. 20 % invested back into research and development

foreign relations

Presence in 30+ countries around the world.

Products delivered in more than 100 countries.

main activities

Since 2007, Saab Technologies, s. r. o., the official office of Saab AB located in Prague, has been engaged in business activities within the Czech Republic, collaborating with local partners in the defence industry. Contracts for the Ground-Based Air Defence System RBS 70 or the Weapon Location System Arthur can be traced back to the early beginnings of Saab's activities in the Czech Republic.

In addition to Saab Technologies, s.r.o. in Prague, the independent company Saab Czech s.r.o. is responsible for the Saab AB, Training & Simulation division. Saab Czech s.r.o. develops and represents virtual high fidelity training systems for the global market.

As an important local employer in Slavkov and based on the long tradition of today's Saab Czech s. r. o. and its certified status, Saab Czech s. r. o. supports the Saab supply chain of the Czech Ministry of Defence.

Saab has achieved significant success with its high-quality products and has built a strong installed base in the Czech Republic.

business portfolio

Saab has defined five key areas into which directs its further investments:

- aviation,
- advanced weapon systems,
- command and control systems,
- sensors,
- underwater systems.





Sellier & Bellot a.s.

head of the company: Mr. Radek Musil address: Sellier & Bellot a. s. Lidická 667, 258 01 Vlašim Czech Republic +420 317 891 111 e-mail: info@sellier-bellot.cz website: www.sellier-bellot.cz

Sellier & Bellot ®

economic indicators

type of company:	joint stock company
foundation:	1825
number of employees:	1,625

main activities

Military Small Arms Ammunition

Sport and Hunting Small Arms Ammunition

company profile

The company Sellier & Bellot JSC is known as one of the oldest engineering companies in the Czech Republic for a long time, being one of the oldest globally. Products have been continuously manufactured under its trade mark since 1825.

S&B manufacturers a wide range of small arms ammunition for Military and Law Enforcement purposes. The pistol and revolver ammunition is manufactured in calibers from 6,35 Browning to .45ACP and can be loaded with a non-toxic primer NONTOX even in version of completely Heavy Metal Free solution. Complete Rifle ammunition is supplied in calibers from .22 to .338. Shotgun ammunition is manufactured in calibers 12, 16, 20, 28, and 410. The company offers the widest range of small arms ammunition products in the world.

The major part of the goods is exported. Law Enforcement and Military ammunition has successfully been delivered in more than 40 countries

all over the world, especially to the NATO members. The big success in last years is the win in the Scandinavien tender which includes the supply of the training and special pistol ammunition to the police forces.

For Quality ensurance the Quality Management System in accordance to ISO/ 9001 and 14001 has been applied and this system is regularly certified by acredited certification Company. Therefore, the quality management system has been extended by the specific requirements of the NATO and certified in accordance to AQAP 2110 also.

The R&D department carefully monitors new market trends which allows S&B to launch new products every year. Some of their latest achievements include lead-free projectiles for hunting and police applications, as well as the patended Nontox primer mixture and infrared tracer bullets. S&B holds NATO qualification for 9 mm and 5,56 mm (tests completed and passed, certificate outstanding), 7,62 × 51 is in the process.



MILITARY AND LAW ENFORCEMENT PRODUCTS

DOOR

WWW.SELLIER-BELLOT.CZ

Siemens, s.r.o.

lead of the company:	CEO: Mr. Eduard Palíšek
	CFO: Mr. Christian Diel
address:	Siemens, s. r. o.
	Siemensova 1, 155 00 Praha 13
	Czech Republic
phone:	+420 800 909 090
e-mail:	aerospace-defense.cz@siemens.com
website:	www.siemens.cz;
	www.siemens.cz/aerospace-defense

economic indicators

In fiscal 2023, which ended on September 30, 2023, the Siemens Group generated revenue of \in 74.9 billion and net income of \in 8.5 billion. As of September 30, 2023, the company employed around 305,000 people worldwide on the basis of continuing operations. Further information is available on the Internet at **www.siemens.com**.

main activities

Siemens AG (Berlin and Munich) is a leading technology company focused on industry, infrastructure, mobility, and healthcare. The company's purpose is to create technology to transform the everyday, for everyone. By combining the real and the digital worlds, Siemens empowers customers to accelerate their digital and sustainability transformations, making factories more efficient, cities more livable, and transportation more sustainable.

Siemens Czech Republic is one of the largest technology companies in the Czech Republic and has been an integral part of Czech industry for more than 130 years and a guarantee of innovative and sustainable technologies. The Siemens portfolio covers solutions for industry, distributed energy systems, public infrastructure and building technology. Czech Siemens is a pioneer in the field of industrial digitization and automation and intelligent infrastructure, within which it delivers complex digital products and services. More information at **www.siemens.cz**.

foreign relations

Our markets are well balanced across the globe and serve a broad business mix* #1 in industrial **software & automation**

SIEMENS

- 24 out of 25 largest automotive companies use our software
- 92 % of fortune 500 companies use our software
- Every 3rd machine worldwide runs on a Siemens controller

business portfolio

With its Digital Enterprise portfolio, Siemens provides companies of all sizes with an end-to-end set of products, solutions, and services to integrate and digitalize the entire value chain. Optimized for the specific needs of each industry, Siemens's unique portfolio supports customers to achieve greater productivity and flexibility.

As an innovation leader in automation and digitalization Siemens drives the digital transformation in the process and discrete industries including aerospace & defence.

More information at www.siemens.cz or www.siemens.cz/defense

*info as of March 2024

SIEMENS



First Class Siemens portfolio on board

We are driving and supporting customers in the aerospace & defense industry on their paths to become a Digital Enterprise. We collaborate with leading machine and systems engineering companies as well as the aerospace industry itself to create customized solutions for Engine and Aerostructure Production, Assembly, Robotics and Composites. Digitally transforming your aerospace and defense manufacturing processes can help optimize your factory floor and accelerate production startup.

Comprehensive Siemens automation and digitalization production technologies include:

- Aerospace & Defense systems engineering & design
- Smart manufacturing technologies (including Digital Twin, Artificial Intelligence, Edge Computing, cloud computing, industrial 5G, blockchain and Additive Manufacturing)
- Process instrumentation & Connectivity
- Energy management & CO2 assessment & Condition monitoring
- Drives technologies & services
- Digitalization & cyber security (NIS-2)
- Production planning software (SINUMERIK ONE is the leading-edge CNC system)
- Data Analysis & Predictive Maintenance
- Digital Enterprise & Customer Services (including spare parts, retrofits, upgrade services, drives services, analysis etc.)

More information & contact siemens.cz/aerospace-defense

Spectrasol, s.r.o.

 head of the company: Mr. Daniel Jesenský
 address: Spectrasol, s. r. o. Jeseniova 2769/208, 130 00 Praha 3 (xPORT Business Accelerator VŠE) Czech Republic
 phone: +420 602 205 059
 e-mail: daniel.jesensky@spectrasol.cz
 www.spectrasol.eu



economic indicators

type of company: limited liability company foundation: 2018 number of employees: 22 registered capital: CZK 200,000 certificates: patent no. 308363

company profile

Spectrasol, s.r.o. is a leader in the development and application of full spectrum circadian LED lighting systems mitating the characteristics of natural light from the sun for better cognitive functions, performance and vitality, physical and mental health of people in organisations.

We supply comprehensive solutions in the field of pro-cognitive and biodynamic lighting systems.

main activities

Unique, patented procognitive and biodynamic LED panels for interiors where your people need to be efficient, vigilant, concentrated and resilient on a long-term basis.

By installing Spectrasol lighting you will get benefits proven by research such as:

- Increased performance and reduced error rate
- Supporting vigilance, speed of thinking, concentration and decisionmaking functions
- Better emotional mood during work and higher resistance to stress
- Significant improvement of visual comfort and overall vitality and health
- Increased workplace safety
- More efficient light source of higher quality

business portfolio

Top quality LED lighting systems suited to interiors where long-term mental or physical activities take place like: duty rooms and control centres, educational and training rooms, development workplaces and laboratories, offices and production areas etc.

In development and testing the efficiency, we are closely collaborating with renowned research centres of Czech Technical University, National Institute of Mental Health, Biocev and others.

INDOORS LIKE UNDER THE OPEN SKY

SPECTRASOL BIODYNAMIC HUMAN SOLUTIONS

LED procognitive lighting mimics sunlight for maximum natural support for both mental and physical activity and health

Our full spectrum lighting is especially appreciated wherever people are engaged in activities that require attention and diligence, such as:

- > supervisory and control rooms
- > administrative areas and production facilities
- laboratories and development sites
- > medical facilities
- educational and training facilities

Positive effects confirmed by independent institutions













Spectrasol technology is fundamentally different from conventional lighting:

- It provides natural biological effects like sunlight using the body's circadian rhythms
- > It positively affects physical and mental health
- It promotes output alertness, speed of thought, concentration and productivity
- > It dampens the likelihood of errors, improves visual comfort and recovery
- It improves mood and work relationships and lowers stress



Spectrasol: the best investment in the workplace.

STV GROUP a.s.

head of the company:	Mr. David Hác, Chariman of the Board
address:	STV GROUP a.s.
	Dlouhá 730/35, 110 00 Praha 1
	Czech Republic
phone:	+420 274 012 201
fax:	+420 296 220 300
e-mail:	stv@stvgroup.cz
website:	www.stvgroup.cz

economic indicators

type of company:	joint stock company
foundation:	continues the tradition of the 1920
number of employees:	>1,000
annual turnover:	> CZK 10 bn. (2024)

business portfolio

- Main activity Production and supply of military equipment and services
- Development, production and sale of ammunition (large, medium and small calibre)
- Development and production of plastic explosives and engineer ammunition
- Repair and modernization of heavy military equipment
- Manufacture and sale of small arms
- Development, production and sale of ballistic protection devices for individuals
- Ecological disposal of military munitions
- Storage of ammunition and military material
- Industrial automation with a focus on munitions production

company profile

STV GROUP a.s. is one of the leading companies of the Czech defence industry. The company is headquartered in Prague and has strategically located divisions and sister companies in the Czech Republic and neighbouring countries. The main activity of STV GROUP is the production of ammunition, military material and the provision of repairs and modernization of heavy military equipment. Specifically, this includes the production of a full range of ammunition and munitions, in particular small calibre, medium calibre and large calibre ammunition, including tank and artillery ammunition, plastic explosives and ammunition for special engineer use. In the field of equipment repair, it fulfils contracts for Czech and foreign customers in the provision of servicing and modernization of tank equipment, infantry fighting vehicles and artillery systems. Another dynamically developing area is the development and production of ballistic protection devices for individuals, such as helmets or bulletproof vests. STV GROUP invests steadily in the development of its own production and repair capacities as well as in individual development and production projects. A substantial part of the company's production portfolio has been put into use by the Czech Army and the Police of the Czech Republic.

GROUP

THE ONLY CZECH LARGE CALIBER AMMUNITION PRODUCER

OVERHAULS AND MODERNIZATION OF HEAVY MILITARY VEHICLES TECHNOLOGIES FOR AMMUNITION PRODUCTION HIGHEST QUALITY SMALL CALIBER AMMUNITION



MAKING A SAFER WORLD. TOGETHER.





SVOS, spol. s r. o.

head of the company: Mr. Jaroslav Černý address: SVOS, spol. s r. o. Chrudimská 1663, 535 01 Přelouč Czech Republic phone: +420 466 955 743 e-mail: svos@armsvos.cz website: www.armsvos.cz

sv‡s

economic indicators

limited liability company
1992
125
ČSN EN ISO 9001: 2015,
14001: 2016, AQAP 2110
up to classification level "CONFIDENTIAL"

company profile

The company SVOS Ltd. belongs to the leading manufacturers of armoured vehicles in Europe and with its almost 30-years of history continues the tradition of such production in the region. In the SVOS production program, a group of armoured vehicles for special military and police use is at the forefront. 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 worldwide. More than 95 % of SVOS production is exported worldwide.

foreign relations

SVOS Ltd. supplies its production of armoured vehicles to more than 60 countries around the world, especially to Europe, Asia, Africa and South America.

business portfolio

SVOS production program:

Special military vehicles:

- Armoured personnel carriers
- Riot control armoured vehicles
- Armoured ambulances
- Armoured rocket carriers
- Light armoured patrol vehicles
- Armoured trucks
- Armoured off-road vehicles

Civilian armoured vehicles:

- Armoured limousines
- Armoured SUV vehicles
- Armoured carriers for prisoners
- Armoured cash-in-transit vehicles

Ballistic materials:

- Ballistic glass
- Ballistic composite materials
- Multilayer armour



MANUFACTURER OF ARMOURED VEHICLES

www.armsvos.cz



SVOS (Ltd.) | Czech Republic

SWORDFISH s.r.o.

head of the company:	Mr. Jaroslav Pecháček
address:	SWORDFISH s. r. o.
	Říčanská 1984/5, 101 00 Praha 10
	Czech Republic
phone:	+420 270 004 641
mobile:	+420 724 037 173
e-mail:	service@sword-fish.cz
	jpechacek@sword-fish.cz
website:	$www.sword\-fish.cz www.group\-cos.com$



economic indicators

type of company: limited liability company number of employees: 15 turnover: EUR 4–6 mil.

foreign relations

The company has its business contacts worldwide.

Representation of company:

- Czechoslovak Ocean Shipping Slovakia
- Container Services
- COS-Brokers SpA (Chile)

company profile

SWORDFISH Co. Ltd. builds on maritime activities of the former Czechoslovak Ocean Shipping. It provides transportation and logistics services to Czech and selected foreign companies, particularly focusing on military and dangerous cargo being one of the top providers of such services in the middle Europe region.

The successful realization of these specific contracts often depends on professional handling of the whole transportation process, meeting delivery and transit terms as required. All of this is ensured and delivered by our expert team to the utmost extent.

We offer all kind of transportation services according to customer's needs – by sea, air, road, rail as well as multimodal transports.

The company is a member of Czechoslovak Ocean Shipping Group as well as a member of Defence and Security Industry Association of the Czech Republic (AOBP).

business portfolio

Sea, air, rail, road transportation

- Chartering and freight forwarding
- Container transportation (full and part loads FCL, LCL)
- Transport of special, military and dangerous cargo
- Shipping and transport consulting

SWORDFISH Ltd. as a member company of Czechoslovak Ocean Shipping Group, provides transportation and complex logistics services to foreign trade companies, particularly focusing on special cargo. With its long record of experience with the aero&defence industry customers, Swordfish belongs to the traditional providers of such services in the middle-European region.

The areas of service:

- expertise in special cargo logistics services
- licensed/IMO/oversize cargo handling
- transit permissions & customs administration
- consultancy service
- air & sea chartering

www.sword-fish.cz



SWORDFISH s.r.o.



CZECHOSLOVAK OCEAN SHIPPING GROUP www.group-cos.com

TATRA DEFENCE VEHICLE a.s.

TATRA DEFENCE VEHICLE a.s.
U Rustonky 714/1, 186 00 Praha 8
Czech Republic
+420 777 741 490
info@tatradv.cz
www.tatradv.cz

economic indicators

type of company:	joint stock company
foundation:	2015
number of employees:	245

company profile

TATRA DEFENCE VEHICLE a.s. (TDV), a member of the Czechoslovak Group, stands as the youngest Czech arms manufacturer specializing in the development, production, and lifecycle management of wheeled armored vehicles. Our portfolio includes TITUS 6×6, PANDUR II 8×8, and the new TADEAS 6×6 vehicles, along with armored cabins and specialized container modules for TATRA TRUCKS chassis. Continually innovating, TDV has launched the TADEAS line and is advancing the PANDUR II 8×8 EVO. Beyond manufacturing, we provide comprehensive service solutions, including repairs, maintenance, and crew training.

Additionally, TDV is supported by its subsidiary, TATRA DEFENCE SYSTEMS s.r.o., which exclusively handles the delivery of TATRA vehicles to the Czech Army.



main activities

The main product range of TDV features:

- **TITUS 6 × 6:** A versatile armored vehicle offering high mobility and protection, equipped with ballistic protection up to level 4 according to STANAG 4569.
- **PANDUR II 8 × 8:** Renowned for its adaptability in various military roles with advanced armoring solutions, including ballistic protection up to level 4 according to STANAG 4569.
- TADEAS 6 × 6: Newly developed vehicles tailored for both tactical and logistic applications, featuring ballistic protection up to level 4 according to STANAG 4569.
- Armored cabins for TATRA TRUCKS chassis: Engineered to enhance the survivability of the vehicle under threat conditions, with ballistic protection up to level 4 according to STANAG 4569.
- Specialized superstructures for TATRA chassis: Custom-designed to meet specific customer requirements, providing logistical support and battlefield sustainability.
- PANDUR II 8×8 EVO: An upgraded version of the classic PANDUR II, focusing on enhanced performance and modernized capabilities, including ballistic protection up to level 4 according to STANAG 4569.
- Gepard vehicle: A light armored vehicle designed for rapid deployment and high maneuverability in challenging terrains. Tatra Defence Vehicle (TDV) offers extensive logistical and lifecycle support for its armored vehicles, including maintenance, repairs, upgrades, and training to ensure optimal performance.

TATRA DEFENCE VEHICLE

POWER MOBILITY SAFETY

TADEAS

TITUS 6×6



PANDUR 8×8

PHOENIX 8×8



GEPARD





INFO@TATRADV.CZ TATRADV.CZ



TATRA EXPORT s.r.o.

Mr. Vladimír Sokolovský
TATRA EXPORT s. r. o.
Areál Tatry 1450/1, 742 21 Kopřivnice
Czech Republic
+420 556 492 543
vladimir.sokolovsky@tatraexport.cz
www.tatra.cz



main activities

Production of special defence vehicles with a unique chassis design that uncompromisingly meets all military standards and spans a wide range of military applications. TATRA EXPORT is a 100% subsidiary company of TATRA TRUCKS a. s.

TATRA vehicles advantages:

- independent, air suspended halfaxles
- protection of driveline
- extremely high resistance against twisting and bending of chassis
- modular design
- excellent mobility and high speed in terrain
- low vibrations in cab and in superstructures
- T 815-7 range transportable by C-130 aircraft
- ballistic and anti-mine cabin protection as option till LZ according STANAG/4569 2/2a/2b
- protection against chemical and biological weapons
- spacious cab with possible 1+3 crew
- high payload
- universal chassis suitable for many superstructure types
- powertrain variability (TATRA's own components or other manufacturers parts)

foreign relations

Almost 80 % of the production is exported. Defence special TATRA vehicles with payload from 10 to 33 tons with all-wheel-drive configurations 4x4, 6x6, 8x8, 10x10 and 12x12 serve in the armies all around the world.

business portfolio

Heavy duty high mobility off road trucks:

- cargo/troop carriers
- container carriers
- tank trucks
- lifts and diggers
- hooklift chassis-cabs
- tractors
- special purpose chassis
- chassis for assembly with the different types of special superstructures
- e.g. recovery units, tactical armored vehicles etc.
- offroad trailers

TATRA TAKES YOU FURTHER

TATRA TRUCKS is a world-renowned manufacturer of heavy off-road trucks. The original concept of the TATRA chassis has been continuously improved for more than 100 years.



Check our trucks in action youtube.com/tatratrucks

TOVEK, spol. s r. o.

head of the company: Mr. Bořivoj Kostka address: TOVEK, spol. s r. o. Chrudimská 1418/2, 130 00 Praha 3 Czech Republic phone: +420 222 728 129 e-mail: info@tovek.com website: www.tovek.com



company profile

For over 30 years, we have been at the forefront of providing cuttingedge software for information search, analysis, and visualization to governments worldwide. Recognizing the importance of education in analytical tradecraft, we also offer comprehensive training in various intelligence disciplines, adhering to NATO standards.

our analytical platform empowers you to...

Connect your disparate data

Seamlessly integrate data from OSINT, COMINT, ELINT, HUMINT, MASINT, and other intelligence disciplines.

Search all data from one window

Conduct comprehensive searches across texts, images, videos, and audio files from a single interface.

Enrich your analysis with ai technologies

Utilize Named Entity Recognition to identify key entities in over 30 languages, including English, Russian, Arabic, and Chinese. Our Object Recognition in images and videos can detect predefined objects.

Analyze information in various ways

Discover connections between individuals, companies, or financial transactions with our advanced visualization tools. Instantly plot and analyze data with geocoordinates on maps. Leverage statistical summaries, charts, and timelines for deeper insights and enhanced decision-making.

Notably, we are the only Czech company participating in the EU defence project PEONEER, focused on Joint Intelligence Surveillance and Reconnaissance (JISR).

our customers use tovek platform for...

OSINT

Enhance your sensitive data with a variety of OSINT sources, enabling you to uncover real identities behind social network profiles, emails, or phone numbers.

COMS analysis

Search and analyze voice recordings, visualize CDR records, and ensure data sharing policies are strictly observed, recognizing the sensitivity of such information.

Speech analysis

Employ speech-to-text capabilities to search for keywords directly within voice recordings. Our advanced analytics provide a wide range of speech parameters for comprehensive analysis.

Geographical analysis

Process data containing geocoordinates or addresses effortlessly. Switch between full-text search and map views with just a few clicks, all within a single window.





www.tovek.com

FIND UNDERSTAND USE

Trade FIDES, a. s.

head of the company: Mr. Radek Řiháček, CEO contact person: Mr. Pavel Fiala, Mob: +420 602 511 878 address: Trade FIDES, a.s. Dornych 57, 617 00 Brno, Czech Republic phone: +420 545 536 111 e-mail: info@fides.cz website: www.fides.cz

FIDES

economic indicators

type of company:	joint stock company
basic capital:	CZK 6,6 mil.
foundation:	1995
number of employees:	390+
turnover:	CZK 1,414,998,000

main activities

The company Trade FIDES, a.s. was founded in 1995 in Brno and it has been providing a security service in the field of security systems and ICT to secure individuals and property since then. Currently, it is a leading supplier of complex integrated security solutions it the Czech Republic and also operates abroad. The company delivers solution from the project proposal through realization up to maintenance and service.

FIDES security solutions consist of the following technologies:

- Monitoring and Alarm Reporting Centres (MARC)
- Intruder and Hold-Up Alarm Systems (I&HAS)
- Electronic Access Control (EAC)
- Fire Alarm Systems (FAS)
- Video Surveillance System (VSS)
- Integrated Security System (ISS)
- Mechanical Barrier Systems (MBS)
- Information and Communication Technology (ICT)
- Structured Cabling (SC)
- Perimetr Intrusion Detection System (PIDS)

foreign relations

The company delivered projects in Europe and Asia, especially embassies in Vienna, Budapest, Moscow, Sarajevo, Beijing, Amman, Amsterdam and Copenhagen.

certificates

- ISO 9001:2015 Quality Management System
- ISO 1400:2015 Environmental Management System
- ISO/IEC 27001:2022 Information Security Management System
- ISO/IEC 20000-1:2018 IT Management System
- EN ISO 45001:2023 Occupational Health and Safety Management System
- CERTIFICATE of Facility Clearance: Level of classification SECRET / EU SECRET
- CERTIFICATE of information system: Level of classification SECRET
- CERTIFICATE of information system: Level of classification RESTRICTED
- A certified Microsoft Silver partner



TRUCK SERVIS Čáslav s. r. o.

head of the company: Mr. Zdeněk Vávra
address: TRUCK SERVIS Čáslav s. r. o.
Pod Nádražím 1205, 286 01 Čáslav
Czech Republic
+420 604 222 984, +420 737 333 170
e-mail: obchod@trservis.cz
website: www.servisvozidel.cz

RUCK SERVIS ČÁSLAV

economic indicators

type of company: limited liability company foundation: 2003

company profile

TRUCK SERVIS Čáslav s.r.o. has been operating on the van and truck market for more than 20 years. Truck Servis is an authorized dealer and service center for both, the civil IVECO and military IDV. We are very experienced in servicing the IDV MUF and LMV models. We offer a complete range of CBRN products from CRISTANINI, including high-pressure cutting fire extinguishing systems. We have been producing modifications

of pressurized CBRN van and truck cabins., i.e. their sealing, pressurization and supply of filtration units, including the detection of chemical substances.

We produce homologated ATVs to in firefighting version, including modular trailers.

CRISTANINI FIRE FIGHTING SYSTEMS RUCKSERVIS ČÁSLAV

CBRN decontamination technology Cristanini



ENGO ice surface treatment technology





Special fire engine ATV and modular trailers





Service and evaluation of IDV military vehicles



TTC TELEKOMUNIKACE, s. r. o.

head of the company: Mr. Jan Kuchař address: TTC TELEKOMUNIKACE, s. r. o. Třebohostická 987/5 100 00 Praha 10 – Strašnice Czech Republic phone: +420 234 051 002 e-mail: info@ttc.cz website: www.ttc-telekomunikace.cz

₿**TTC**TELEKOMUNIKACE

economic indicators

ownership:	100 % Czech
foundation:	1993
number of employees:	25
turnover in 2023:	CZK 74.6 mil.

certificates

- CSN EN ISO 9001:2016; ČSN EN ISO 14001:2016
- ČSN EN ISO/IEC 27001:2023; ČSN ISO/IEC 20000-1:2019
- Certificate of the Ministry of Defence of the Czech Republic ČOS 051672 (AQAP 2110)
- Certificate of Secret Security Clearance "Secret"
- Certificate of NATO Secret Security Clearance "NATO Secret"

main activities

new generation system integration and communication networks

- communication solutions Radio networks, Telephone exchanges and UC, Microwave connections, Networking, MPLS=Multiprotocol Label Switching, WDM, SDH and PDH technology
- dispatching solutions for crisis communication KONOS dispatching system
- teleprotection multiservice platform PCM30U-OCH
- converged security Cyber security in IT ant OT networks, Video management systems, Information management PSIM and CSIM
- industrial networks, IIOT, IoT Data concentrators and converters and their advantages
- services Outsourcing, Consultation and training, Service and maintenance of networks, Project management, Creating solutions, System integration
- printed circuit board PCB mounting and soldering

company profile

TTC TELEKOMUNIKACE is a leading manufacturer and supplier of specialized systems in the field of critical infrastructure – in particular, network infrastructures based on DWDM and MPLS, the KONOS dispatching systems as well as systems for signal transmission and readings in the energy sector and in other industrial networks.

In addition to traditional telecommunications projects within the voice convergence and data networks, TTC TELEKOMUNIKACE also delivers solutions within the field of security convergence. As a leading systems integrator in the telecommunication and ICT industry, the company also offers integrated communications solutions that take advantage of IP-based voice communication and progressive wireless technologies. Special emphasis is placed on security and reliability in all solutions.

TTC TELEKOMUNIKACE cooperates very closely with Ericsson company.



We feel responsible, we give security

Supplier of communication and security solutions not only for critical infrastructure





www.ttc-telekomunikace.cz

www.ttc.cz

U&C UAS s.r.o.

head of the company: Mr. Alex Fesyk address: U&C UAS s.r.o. Na Strži 1702/65, 140 00 Praha 4 Czech Republic phone: +420 777 797 175 e-mail: info@uacuas.com website: www.uacuas.com



economic indicators

type of company:	limited liability company
foundation:	2022
number of employees:	99

company profile

U&C UAS LLC was established with the aim to diversify and expand existing production, especially for the needs of the Ukrainian Armed Forces, with ambitions to enter third-country markets. It holds all intellectual property rights and manufactures within the European Union. In addition to expanding its production and innovation center, U&C UAS LLC aims to tailor its current portfolio of unmanned aerial vehicles according to the standards of EU and NATO member states. Thanks to innovative solutions, a professional scientific approach, and high production quality standards, our products occupy a leading position in the unmanned aerial systems market within their class. Our manufacturing processes and management systems meet the strict requirements of international standards ISO 9001:2015. We continuously innovate our unmanned systems and introduce new technologies that cater to the individual needs of our customers. The company further operates in all relevant global markets.

Our vision includes expanding not only within the European market but also globally, aiming to become a leader in unmanned technologies.



Stork 1000

The Stork 1000 unmanned aerial system is a fully automatic unmanned system used particularly for military tasks. The main advantage of this system is its anti-electronic warfare system combined with advanced inertial navigation, which allows it to operate in difficult radio-electronic environment.

Stork 1000 can stay in the air for up to 10 hours (depending on the selected payload), and the total length of the route is about 1,000 km. The range of radio link channels is up to 100 km in line of sight and 150 km in MESH mode. These characteristics will allow the operator to conduct deep aerial reconnaissance, adjust long-range artillery systems, guide and objectively control barrage munitions, and conduct long-term monitoring of the current operational situation on the battlefield.

VAKUFORM s.r.o.

head of the company: Mr. Vlastimil Románek address: VAKUFORM s. r. o. U Tescomy 198, 760 01 Zlín Czech Republic phone: +420 605 832 042; +420 577 211 676 +420 577 018 556 e-mail: vakuform@vakuform.cz website: www.vakuform.cz

company profile

Vakuform s. r. o. is a small dynamic Czech manufacturing company with a team of skilled workers, founded in 1994.

The subject of the activity is:

- development, production and marketing of medical devices for urgent prehospital care
- development, production and marketing of other 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 textile sewen products

foreign relations

VAKUFORM[®] products have been used by eight NATO armies since 1997 and the total number of products with NSN is currently 41.

business portfolio

Delivery of standard VAKUFORM products and development of new products according to customer requirements in the above mentioned areas.



main activities

Production of medical devices for urgent prehospital care:

- vacuum and vacuum-compressible splints (34 models)
- vacuum and vacuum-compressible mattresses (36 models)
- traction splint lower (3) and upper extremity (4 models)
- extrication fixation of spine (5 models)
- pelvic fixation (3 models)

Production of transportation devices for rescue transport (terrestrial, water surface, air):

- transport sheet stretchers, seats and meshes (14 models)
- sets of sorting sheets for mass accidents (3 models)
- rollable rescue stretchers (7 models)
- stretcher type "Air Rescue Sack" (1 model)
- universal undercarriage for stretcher STANAG 2040 (1 model)

Production of medical bags, medical and rescue backpacks, first aid kits, drugs bags, special cases and covers:

- medical bags (25 models)
- medical and rescue backpacks (40 models)
- first aid kits-cases (3 models)
- drugs bags (24 models)

Medical devices VAKUFORM[®] for urgent prehospital care and Transportation devices VAKUFORM[®] for rescue transport

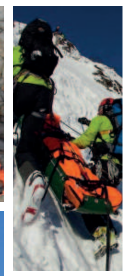






















VISITECH a.s.

 head of the company: Mr. Pavel Kocour
 address: VISITECH a.s. Košinova 655/59, 612 00 Brno – Královo Pole Czech Republic
 phone: +420 538 700 880
 e-mail: obchod@visitech.cz
 website: www.visitech.cz | www.visitech.cz



economic indicators

type of company:	joint stock company
foundation:	1998
number of employees:	40
accreditation:	European accredited CSIRT team

main activities

VISITECH a.s. is a stabile partner in the area of cyber security. Apart from doing sales activities and consultancy aimed at complex innovative ICT solutions, we built a cyber security center – Security Operation Center SOC365, which maintains and monitors ICT networks as a service following new western market trends. It is a well-established multiplatform system integrator and a specialized supplier of hardware, software, data networks components, unified communication, back-up and storing solutions and security technologies.

Next to their own SOC365 security center VISITECH offers products and technologies chosen independently of a vendor and a brand, while the emphasis is placed on long-term experience and a great added value for the customer. We also develop and implement information systems, for which they provide a professional consultancy with regards to a design and operations. To simplify problem solving they offer a direct support in a form of direct service intervention at the incident location, but also as a remote support or a helpdesk service. For over 20 years, VISITECH a.s. company has helped customers to make ICT related visions become true.

offered products

- SOC365 / A cyber security monitoring center provided as a service (detecting and analysing an event, reacting to it, reporting, helpdesk).
- Monitoring and analyzing data streams / detailed view of network traffic with a resolution of its individual components (most often based on NetFlow or IPFIX standards.
- Log management / A system for a centralized management of logs coming from security devices, operating systems, application software and active network components.
- SIEM (Security Information and Event Management) / a specific solution which enables a centralized management, collection, co-relation, analysis and evaluation of events from all possible IT infrastructure layers (operating system, applications, database, network components) and devices.
- PAM (Privileged Access Management) / A system for managing and securing access of privileged users to administered systems in order to avoid any mis-use of the accounts by employees themselves or third party vendors.
- Address space management and Access security management / Tools for exponentially increasing the efficiency of address space management and access security management in large networks.



VISITECH a.s.

Košinova 655/59, 612 OO Brno, Czech Republic E: info@visitech.cz, P: +420 538 700 880

BRANCHES:

Praha 4, Michle, Ohradní 1394/61, P: +420 274 776 890 Ostrava - Vítkovice, Ruská 83/24, P: +420 597 317 377 Visitech

Vojenský technický ústav, s. p.

head of the company: Mr. Jiří Kašpárek address: VTÚ, s. p. Mladoboleslavská 944, 197 00 Praha 9 Czech Republic +420 910 105 101 e-mail: info@vtusp.cz website: www.vtusp.cz

economic indicators

type of company:	state enterprise
foundation:	2012
number of employees:	406
annual turnover:	CZK 833,649,000



VOJENSKÝ TECHNICKÝ ÚSTAV, s.p. The military technical institute

foreign relations

The Institute cooperates with a wide range of significant foreign agencies and institutions, such as EDA (European Defence Agency), ESA (European Space Agency), NATO STO (Science & Technology Organization) as well as with similarly focused facilities abroad.

Results of Institute's R&D activities (products and services) are used by variety of customer abroad (both commercial and governmental).

main activities

The Military Technical Institute is a state-owned enterprise established by the Ministry of Defence of the Czech Republic with an aim to deliver strategic supplies and services vital for the Czech Republic's defence and security, and to fulfil Czech Republic's commitments towards the NATO and EU.

Through its activities, the institute maintains and further develops the Czech Republic's strategic know-how in the area of defence and security research and development of armament, ammunition, ground vehicles, unmanned aerial vehicles, aircraft on-board equipment, radiotechnical equipment and aerodrome support equipment, simulators, communication systems and associated testing, verification and certification procedures.

The Military Technical Institute plays an exceptional role in the security and safety environment. It is one of the largest institutes engaged in defence and security research and development in the European Union.

business portfolio

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.

The Military Technical Institute provides solutions suitable for army, integrated rescue system (police, fire rescue system, emergency medical service, etc.), customs administration, prison service and many others customers.





air force and air defence

- automated Air Force and Air Defence C2 systems
- C2 support systems (operational-tactical C2 systems of Ground Forces/Air Force)
- 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

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



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

testing and certification

- rescue and parachute equipment
- tribo-diagnostic
- vehicles
- special measurement
- electromagnetic compatibility
- electrical safety
- diving equipment
- special systems, petroleum, oils and lubricants
- small arms ammunition, ballistics protective equipment and ammunition covers
- Bzenec shooting range
- climatic chamber









Vojenský výzkumný ústav Brno, s. p.

head of the company: Mr. Pavel Čuda address: VVÚ, s. p. Veslařská 230, 637 00 Brno Czech Republic phone: +420 543 562 101 e-mail: vvu@vvubrno.cz website: www.vvubrno.cz



economic indicators

type of company:	state enterprise
foundation:	2012
turnover in year 2023:	CZK 2,516,679,514
2022:	CZK 2,430,338,358
2021:	CZK 757,800,000

company profile

The Military Research Institute (MRI) is a State enterprise established by the Ministry of Defence of the Czech Republic.

The main mission of the Institute is research, development, expert support, special services and realisation of products, including strategic deliveries for military and security applications.

The technical competences of the Institute are focused on military and security aspects of protection in three basic areas: Chemical, biological and radiation protection, Special electronics and camouflage and Materials engineering.

Some activity scopes of MRI are unique within the Czech Republic, namely the fields of military chemistry, camouflage and sophisticated ballistic and mine protection technologies.

foreign relations

Cooperation with many countries in Europe – especially with NATO and EU partners, further with countries of the Mediterranean area.

business portfolio

CBRN PROTECTION • Detection and Identification • Special Dosimetry • CBRN Protection • Decontamination • Testing and Experiments with Live Toxic Substances • Training of CBRN Specialists

SPECIAL ELECTRONICS AND CAMOUFLAGE • Passive Means of Military Reconnaissance and Jamming • Detection, Targeting, Identification and Jamming with Electromagnetic Signal Sources • Camouflage and Deception

MATERIALS ENGINEERING • Metallic and Non-metallic Materials for Military Equipment • Systems and Technologies of Ballistic, Blast and IED Protection • Protection of Critical Infrastructure • Surface Protection of Military Equipment • Testing and Certification of Armour Protection

TESTING CENTER • Climate and Corrosion Resistance Testing • Materials Testing • Camouflage Testing • CBRN Detection and Protection Testing

Certificates ISO9001, ISO14001, ISO50001, AQAP2110 Certificate of Facility Security Clearance NATO SECRET



Vojenský výzkumný ústav, s. p.

A **RELIABLE PARTNER** WITH TRADITION AND EXPERIENCE

- RESEARCH, DEVELOPMENT AND INNOVATION
- CBRN PROTECTION
- SPECIAL ELECTRONICS AND CAMOUFLAGE
- MATERIALS ENEGINEERING WITH SYSTEMS AND TECHNOLOGIES TO REDUCE THE VULNERABILITY OF MILITARY EQUIPMENT
- EXPERT SUPPORT, LIFECYCLE AND DELIVERY OF SPECIAL MILITARY EQUIPMENT
- > TESTING AND CERTIFICATION AUTHORITY

www.vvu.cz

VOP CZ, s. p.

head of the company: address: WCP CZ, s. p. Dukelská 102 742 42 Šenov u Nového Jičína Czech Republic phone: +420 556 783 111 e-mail: vop@vop.cz website: www.vop.cz



economic indicators

foreign relations

Worldwide

type of company: state enterprise foundation: 1946 number of employees: 595 annual turnover: EUR 57 mil. (2023) registered capital: EUR 30 mil.

main activities

- Development of tracked or wheeled combat, transportation, special land vehicles
- Repairs, refurbishments and upgrades of tanks, vintage equipment, engineer equipment, armoured personnel carriers, infantry fighting vehicles and vehicles
- Research, development and production of critical infrastructure and person protection products, ground robotic systems (UGV), 2D and 3D scanners
- Foreign trade with military material
- Production of parts, assemblies and complete products in the segment of handling, construction, agricultural equipment, etc.

business portfolio

- Research and development in the field of land material
- Repairs nad upgrades of tanks, APCs and engineer equipment
- Manufacture and sale of chemical vehicles, sets for personnel decontamination, mobile workshops, tank truck refuellers and water tank trucks
- Research and development of ground robotic systems UGV TAROS
- Repairs, rebuilds and upgrades of TATRA trucks
- Long-term storage of tanks, vehicles and other military equipment
- Supplies and reexport of spare parts of tanks and vehicles
- Sub-contracted manufacture of a welded fabrications and assembly equipment, machines and vehicles according to customers technical documentation





VR Group, a.s. Subsidiary company of LOM PRAHA

head of the company: Mr. Vít Ryška, CEO address: VR Group, a. s. Tiskařská 270/8, 108 00 Praha 10 Czech Republic phone: +420 541 592 191 e-mail: vrg@vrg.cz website: www.vrg.cz

economic indicators

type of company:	joint stock company
foundation:	1998
basic capital:	CZK 1 mil.
number of employees:	70
certificates:	ISO 9001:2015 AQAP 2110
	NSA CR – level Secret

business offer

We deliver comprehensive solutions covering requirements analysis, training system design, building-up, training of trainers, and technical / life-cycle support of the simulation training devices and centers. We are ready to share our experience with our customers and local partners. We are ready to deliver comprehensive training systems, solutions, and centers using the latest simulation technologies for our customers from the defence, security, and crisis management domains. We cover all phases of their provision, from requirements analysis and design through delivery and implementation to final testing and training courses. An important component of our activities is cooperating with the national defence industry to develop complex training solutions for their

products.

We also offer technical and personnel support to simulation centers in training preparation, execution, and evaluation.



main activities

VR Group company continually studies emerging simulation technologies to offer our customers the most effective synthetic training solutions. We combined new emerging technologies with our long-term and deep experience in the development, production, system integration, and support of the training & simulation centers to offer modern and user-friendly turnkey training solutions for individual and collective tactics training. All this is done with the application of a new perspective and the requirements of the emerging digital generation of users. We use the advantages of new emerging technologies to provide multidomain training that connects virtual and real worlds in one common

tidomain training that connects virtual and real worlds in one common environment to prepare training conditions close to real missions. This knowledge allows us to develop, integrate, and support comprehensive solutions for our customers, providing them with train-as-you-fight training for modern operations.

We provide "combat-proven" state-of-the-art Air Force and Army simulations for collective, collaborative training. Our in-house-developed synthetic environments are interoperable with real command and control systems. We understand that modern technology is only a tool, and we use our knowledge and experience to integrate it into training systems. We fully understand the importance of close cooperation between customer and provider. Our experience and feedback gained while participating in hundreds of military exercises help us meet all modern training requirements.

Vrgineers, Inc.

head of the company:	Mr. Marek Polčák, CEO
address USA:	8 The Green, STE R, Dover
	19901 Delaware, USA
address CZE:	Jankovcova 1037/49, 170 00 Praha
	Czech Republic
phone:	+420 603 358 401
e-mail:	business@vrgineers.com
website:	www.vrgineers.com

economic indicators

foundation: 2017 number of employees: 50

main activities

Development and Manufacturing of Virtual and Mixed Reality Solutions

- Customized Solutions
- Software Integration
- Installation and After-Service Support

company profile

Under the leadership of Marek Polčák, Vrgineers is revolutionizing military pilot training with its advanced **XTAL Virtual and Mixed Reality headsets** and state-of-the-art aviation simulators. By combining cutting-edge technology with innovative design, Vrgineers is setting new standards in immersive training solutions. What sets Vrgineers apart is its unique position as the only company in the world that designs, builds, and integrates both its own proprietary headsets and flight simulators. The **XTAL 3** headset is well known for its high-resolution visuals and wide field of view, delivering an unparalleled immersive experience. It includes advanced eye-tracking and hand-tracking capabilities, enabling precise interactions within virtual environments. The **XTAL 3 NEO**, designed for



mixed reality, meets the highest standards for an enhanced, seamless experience.

Vrgineers offers a comprehensive range of training solutions tailored to meet the specific needs of their clients. Their product portfolio includes **Portable Trainers**, which provide flexibility and mobility; **Classroom Trainers**, designed for structured educational environments; and **Custom Trainers**, tailored to the unique requirements of individual clients. Each of these solutions is backed by Vrgineers' promise of complete installation and after-service support, ensuring that their clients receive not only a product but a full-service training solution.

Their impressive client list includes some of the most prestigious and demanding organizations in the world. Among their many clients are the U.S. Navy, U.S. Air Force, Brazilian Air Force, and KLM Royal Dutch Airlines.

Vrgineers' goal is to bridge the gap between simulation and reality, creating environments that are so lifelike that they enhance the safety and effectiveness of professionals in their real-world operations. By doing so, Vrgineers ensures that pilots and other professionals are better prepared for the challenges they will face, ultimately contributing to their safety and success.

product portfolio

- XTAL 3 VR XTAL 3 NEO XTAL 3 CAVU
- Portable Trainer Classroom Trainer Custom Trainer
- Training Facilities

Vzduchotechnik s. r. o.

head of the company:	Mr. Jiří Svoboda, Mr. Petr Šťastný
address:	Vzduchotechnik s. r. o.
	Tovární 548, 463 31 Chrastava
	Czech Republic
phone:	+420 488 881 064
mobile:	+420 703 182 860
e-mail:	vzduchotechnik@vzduchotechnik.cz
	firbach@vzduchotechnik.cz
website:	www.vzduchotechnik.cz www.firbach.cz



economic indicators

type of company: limited liability company foundation: 1991 export: 45 %

foreign relations

The company delivers systems across Europe.

main activities

Czech company Vzduchotechnik s. r. o. is a traditional engineering manufacturer specializing in the production of air-handling systems and CBRN filters. Since the 1950's to the present, it has been manufacturing and supplying filter-ventilation systems for underground shelters and bunkers. The company has its own research and development and benefits from its know-how regarding elements and systems for air extraction and filtration used for civilian applications. Our security solutions can be found both in shelters for civil defence and bunkers and shelters used by military forces, as well as in defence systems designed for private clients. We are holders of quality management system ISO 9001:2016 and ISO 3834-2:2006, at the same time our products contain components that comply with NATO standards. We are also members of the Association of Defence and Security Industry of the Czech Republic.

business portfolio

- Assessment (audit) of the condition of shelters/bunkers, analysis of functionality of individual components, expert consulting activity, processing of investment plans, etc.
- Delivery of filter-ventilation systems for private clients (houses, apartment buildings), for civil defence shelters and army units
- Supply of all other components necessary for proper operation of shelters and bunkers
- Overhaul of systems in shelters and bunkers
- Realization of new bunkers and shelters in cooperation with partners
- Supply of CBRN filters for civil and military applications



ZEVETA AMMUNITION a.s.

head of the company: Mr. Tomáš Hrádek address: ZEVETA AMMUNITION a. s. Tovární 532, 687 71 Bojkovice Czech Republic phone: +420 572 612 182 e-mail: zeveta@zeveta.cz; thradek@zeveta.cz website: www.zeveta.eu



economic indicators

type of company: joint stock company foundation: 2001 tradition starting point: 1936 annual turnover: CZK 200 mil.

foreign relations

Business contacts within EU countries, Asia, America

Foreign trade with military material

main activities

- Research and development, production, testing, defusing and destruction of ammunition, processing, purchase and sale of explosives and pyrotechnics
- Ecological disposal of ammunition
- Production and sale of pyrotechnic products for civil use

business portfolio

- For special purposes (for defence and security services)
- Delaboration and ecological disposal of ammunition
- Pyrotechnic products for civil use



Ammunition

- signal means of caliber 26.5 mm
- dummy targets for the protection of aviation technology
- anti tank recoilless weapons RPG-75 M
- smoke grenades for tanks and armoured equipment
- hand grenades
- flash and sound grenades
- friction detonators
- igniters
- imitation pyrotechnic means

Delaboration and ecological liquidation of ammunition

ZEVETA AMMUNITION a. s. has a process equipment, manufacturing and storage rooms for delaboration and ecological disposal of ammunition.

- ammunition of calibres 30, 57, 85, 100, 122, 130, 152
- hand grenades
- signal means
- smoke and illuminating equipment
- igniters and fuses

Pyrotechnic products for civil use

- generator of extinguishing aerosol
- pyrotechnical detonators
- garden flares
- detection smoke cartridges
- cannon shots III. class
- traces
- communication pipes
- fireworks
- pyrotechnic work

Directory

2K CONSULTING s.r.o.

address: Tovární 40, 779 00 Olomouc, Czech Republic phone: +420 585 155 100, +420 775 110 979 e-mail: radek.kubicek@2kconsulting.cz sekretariat@2kconsulting.cz website: www.2kconsulting.cz, www.bezpecnyurad.eu

www.bezpecnaorganizace.eu, www.2klearning.cz

ABNER a.s.

address: Lanškrounská 87, 571 01 Moravská Třebová, Czech Republic
phone: +420 461 313 111
e-mail: abner@abner.cz
website: www.abner.cz

2 CONSULTING



Adventure Menu s. r. o. (PRO-RATION division)

address: Koubkova 399/10, 120 00 Praha, Czech Republic phone: +420 606 142 028 e-mail: romana.fetting@adventuremenu.com website: www.pro-ration.com/en

PRO RATION

AgentFly Technologies s. r. o.

address: Karlovo náměstí 16, 120 00 Praha, Czech Republic phone: +420 605 286 241 e-mail: info@agentfly.com website: www.agentfly.com

AKM GROUP-CZ, a. s.

address: Rubeška 215/1, 190 00 Praha 9 – Vysočany, Czech Republic
phone: +420 226 201 111
e-mail: info@akmg.cz
website: www.akmg.cz





ALFAVARIA Group s. r. o.

address: Pobřežní 28, 463 31 Chrastava, Czech Republic residence: Londýnská 78/21, 460 01 Liberec phone: +420 485 100 303 e-mail: alfavaria@alfavaria.cz website: car.alfavaria.cz

ALLSAT s.r.o.

address: Českobrodská 516, 198 00 Praha 9 – Hostavice, Czech Republic
phone: +420 271 745 275
e-mail: info@allsat.cz
website: www.allsat.cz

AROS-osiva s.r.o.

address: Trousilova 1, 182 00 Praha 8, Czech Republic phone: +420 284 681 652 e-mail: info@aros.cz website: www.aros.cz

Asociace obranného a bezpečnostního průmyslu ČR

address: Washingtonova 25, 110 00 Praha 1, Czech Republic phone: +420 224 235 320 e-mail: info@aobp.cz website: www.aobp.cz

ATS – TELCOM PRAHA a.s.

address: Nad elektrárnou 1526/45, 106 00 Praha 10, Czech Republic
phone: +420 283 003 111
e-mail: info@atstelcom.cz
website: www.atstelcom.cz



ALLSAT







Audiopro s. r. o.

address: Mladoboleslavská 1108, 197 00 Praha 9 – Kbely, Czech Republic
phone: +420 257 011 177
e-mail: info@audiopro.cz
website: www.audiopro.cz

A audiopro

ØAURA

AURA, s. r. o.

address: Úvoz 499/56, 602 00 Brno, Czech Republic phone: +420 544 508 111 e-mail: aura@aura.cz website: www.aura.cz | aura.publi.cz

AVEC CHEM s. r. o.

address: Chrudimská 1555, 535 01 Přelouč, Czech Republic phone: +420 602 647 600 e-mail: sales@avec.cz website: www.avecchem.cz

website: www.avecchem.cz

BAGIRA Systems CZ

address: Brno, Czech Republic phone: +420 739 486 512 e-mail: marcela.kandlova@bagirasys.com | info@bagirasys.com website: www.bagirasys.com

Centr Group a.s.

address: Na příkopě 1096/19, Staré Město, 110 00 Praha 1, Czech Republic
 phone: +420 731 594 415
 e-mail: office@centr.cz
 website: www.centr.cz







COLORLAK, a. s.

address: Tovární 1076, 686 03 Staré Město, Czech Republic phone: +420 572 527 311 e-mail: info@colorlak.cz website: www.colorlak.cz

CONTSYSTEM s.r.o.

address: Nám. 14. října 1307/2, 150 00 Praha 5, Czech Republic
main assembly and service center: Lihovarská 2121/85, 710 00 Ostrava, Czech Republic
phone: +420 553 666 612
e-mail: obchod@contsystem.cz
website: www.contsystem.cz

Česká exportní banka, a. s.

address: Vodičkova 701/34, 111 21 Praha 1, Czech Republic phone: +420 222 841 100 e-mail: ceb@ceb.cz website: www.ceb.cz

Česká zbrojovka a.s. (CZ)

address: Svatopluka Čecha 1283, 688 01 Uherský Brod, Czech Republic phone: +420 572 656 670 e-mail: info@czub.cz website: www.czub.cz

DEL a.s.

address: Biskupský dvůr 1146/7, 110 00 Praha 1 – Nové Město, Czech Republic phone: +420 566 657 100
e-mail: del@del.cz
website: www.del.cz











DIRICKX BOHEMIA spol. s r. o.

address: U Panských 1447, 580 01 Havlíčkův Brod, Czech Republic phone: +420 569 425 120 e-mail: obchod@dirickx.cz website: www.dirickx.cz

EGO Zlín, spol. s r. o.

address: U Pekárny 438, 763 14 Zlín – Štípa, Czech Republic phone: +420 577 100 031, +420 776 011 860 e-mail: sekretariat@egozlin.cz website: www.egozlin.cz

EO SECURITY s.r.o.

address: Trnitá 500/9, 602 00 Brno, Czech Republic Londýnská 730/59, 120 00 Praha, Czech Republic e-mail: sales@eo-security.com website: www.eo-security.com









address: Průmyslová 462, 530 03 Pardubice, Czech Republic phone: +420 467 004 100 e-mail: info@era.aero website: www.era.aero

esc Defence s.r.o.

address: Nám. Dr. Holého 1052/11, 180 00 Praha 8, Czech Republic phone: +420 284 683 784 e-mail: info@evolvsys.cz website: www.esc-aerospace.com





EVPÚ Defence a.s.

address: Jaktáře 1781, 686 01 Uherské Hradiště, Czech Republic
 phone: +420 576 512 947
 e-mail: sales@evpudefence.com
 website: www.evpudefence.com

EXCALIBUR ARMY spol. s r. o.

address: U Rustonky 714/1, 186 00 Praha 8, Karlín, Czech Republic phone: +420 585 083 111 e-mail: info@excaliburarmy.cz website: www.excaliburarmy.cz

Explosia a.s.

address: Semtín 107, 530 02 Pardubice, Czech Republic
phone: +420 466 824 166
fax: +420 466 822 966
e-mail: explosia@explosia.cz
website: www.explosia.cz

Faculty of Biomedical Engineering CTU

address: nám. Sítná 3015, 272 01 Kladno, Czech Republic phone: +420 224 358 419 e-mail: info@fbmi.cvut.cz website: www.fbmi.cvut.cz

Formic construction s.r.o.

address: Na Zlíchově 18, 152 00 Praha 5, Czech Republic phone: +420 606 743 090 e-mail: kryty@formic.cz website: www.nasukryt.cz











FUTURE FORCES FORUM

 address: Future Advanced Technologies Institute Brigádníků 44/2, 100 00 Praha 10, Czech Republic
 phone: +420 277 010 666
 e-mail: info@future-forces-forum.org
 website: www.future-forces.org | www.FFF.global

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





HICO Corporate Group c/o HICO Czech s. r. o. t/a HICO Services CZECHIA

address: Pernerova 652/55, 186 00 Praha, Czech Republic phone: +420 226 216 006 / 007 e-mail: business@hico.com website: www.HICO.com

ChemProtect.SK s.r.o.

address: Cukrovarnická 1071/62, 162 00 Praha 6, Czech Republic phone: +420 233 337 333 e-mail: czbranch@chemprotect.sk website: www.chemprotect.sk

IDET – Veletrhy Brno, a. s.

address: Výstaviště 1, 603 00 Brno, Czech Republic phone: +420 541 152 926 e-mail: idet@bvv.cz website: www.idet.eu







INFLATECH s.r.o.

address: Malšovice 54, 405 02 Děčín, Czech Republic phone: +420 792 834 269 e-mail: info@inflatechdecoy.com website: www.inflatechdecoy.com



INSTITUTE OF BLAST & IMPACT PROOF CONCRETE, s. r. o.

address: Jihlavská 2512/34, 591 01 Žďár nad Sázavou 1, Czech Republic phone: +420 602 226 467 e-mail: info@ibipc.com website: www.ibipc.com

JihoTech spol. s r. o.

address: Homole 198, 370 01 České Budějovice, Czech Republic
 phone: +420 387 981 652
 e-mail: jihotech@jihotech.cz
 website: www.jihotech.cz

JISR Institute, a.s.

address: Na Strži 241/28, 140 00 Praha 4 – Krč, Czech Republic phone: +420 778 732 610 e-mail: info@jisr-institute.org website: www.jisr-institute.org

KOBIT, spol. s r. o.

address: Konecchlumského 1100, 506 01 Jičín, Czech Republic e-mail: kobit@kobit.cz website: www.kobit.cz









KOMCENTRA s. r. o.

address: Dejvická 574/33, 160 00 Praha 6 – Dejvice, Czech Republic phone: +420 224 318 615 e-mail: komcentra@komcentra.cz website: www.komcentra.cz

Koutný spol. s r. o.

address: Okružní 4200/4a, 796 01 Prostějov, Czech Republic phone: +420 582 302 715 e-mail: koutnyp@koutny.cz website: www.koutny.cz

KŘÍŽ, spol. s r. o.

address: Zámecká 39, 679 61 Letovice, Czech Republic phone: +420 516 474 743 e-mail: obchod@kriz.cz website: www.kriz.cz

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

LOM PRAHA s. p.

address: Tiskařská 270/8, 108 00 Praha 10, Czech Republic phone: +420 296 505 551 e-mail: lompraha@lompraha.cz website: www.lompraha.cz











MALINA – Safety s. r. o.

address: Luční 1391/11, 466 01 Jablonec nad Nisou, Czech Republic phone: +420 483 356 621 e-mail: obchod@malina-safety.cz website: www.clean-air.cz

MarSa.s.

address: Okružní II 239, 569 43 Jevíčko, Czech Republic
phone: +420 461 353 841
e-mail: mars@marsjev.cz
website: www.marsjev.cz | www.m2aad.com

MAX MERLIN spol. s r.o.

address: Dlouhá 705/16, 110 00 Praha 1 – Staré Město, Czech Republic phone: +420 286 853 438 e-mail: max@maxmerlin.cz website: www.maxmerlin.cz

Meopta s.r.o.

address: Kabelíkova 1, 750 02 Přerov, Czech Republic phone: +420 581 241 111 e-mail: meopta@meopta.com website: www.meopta.com

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











Metal Arsenal s. r. o. - ECCOTARP

address: Poděbradova 1920, 289 22 Lysá nad Labem, Czech Republic phone: +420 325 514 723 e-mail: metalarsenal@metalarsenal.eu, info@eccotarp.com website: www.metalarsenal.eu, www.eccotarp.com



Meva a.s.

address: Na Urbance 632, 413 01 Roudnice nad Labem, Czech Republic phone: +420 416 823 213 e-mail: meva@meva.eu website: www.meva.eu

Micos Telcom s. r. o.

address: Háj 365, 798 12 Kralice na Hané, Czech Republic phone: +420 582 307 511 e-mail: telcom@micostelcom.cz website: www.micostelcom.com

Modelárna Liaz spol. s r. o.

address: Kamenická 743, 463 12 Liberec 6, Czech Republic phone: +420 485 130 448 e-mail: info@modelarna-liaz.cz website: www.modelarna-liaz.cz

MS Line, s. r. o.

address: Vykáň 82, 289 15 Kounice, Czech Republic e-mail: scook@msline.cz website: www.msline.cz









NEWPS.CZ s.r.o.

address: Vyskočilova 1422/1a, 140 00 Praha 4, Czech Republic
phone: +420 602 226 467
e-mail: akucera@newps.cz
website: www.redes.technology

NTT DATA

address: NTT DATA Business Solutions a. s., Hlinky 505/118, 603 00 Brno, Pisárky, Czech Republic NTT Czech Republic s. r. o., part of NTT DATA, Milevská 2095/5, 140 00 Praha 4 – Krč phone: +420 234 747 425 e-mail: info-solutions-cz@nttdata.com | cz.marketing@global.ntt website: www.nttdata-solutions.com/cz | services.global.ntt

OMNIPOL Group a. s.

address: Nekázanka 880/11, 110 00 Praha 1, Czech Republic phone: +420 224 011 111 e-mail: omnipol@omnipol.cz website: www.omnipol.cz

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

ORITEST spol. s r. o.

address: Čerčanská 640/30, 140 00 Praha 4, Czech Republic
phone: +420 257 311 639
fax: +420 257 313 820
e-mail: oritest@oritest.cz
website: www.oritest.cz



NEWPS.CZ







PEI / Genesis s. r. o.

address: Postoloprtská 2675, 440 01 Louny, Czech Republic phone: +420 296 180 000-1 e-mail: czech.sales@peigenesis.com website: www.peiconnect.cz

Phonexia s. r. o.

address: Chaloupkova 3002/1a, 612 00 Brno, Czech Republic phone: +420 511 205 265 e-mail: info@phonexia.com website: www.phonexia.com

PRAGA-Export s.r.o.

address: U Císařské cesty 219, 103 00 Praha 10 – Benice, Czech Republic
phone: +420 739 586 147
e-mail: ales.konrad@praga-export.cz
website: www.pragabody.com/cz/army-trailer/







Pramacom Prague spol. s r. o.

address: Na Pískách 1667/36, 160 00 Praha 6, Czech Republic phone: +420 226 238 200 e-mail: pramacom@pramacom.cz website: www.pramacom.cz

Protect Parts, s.r.o.

address: Bavorská 2780/2, 155 00 Praha 5, Czech Republic phone: +420 251 013 031 e-mail: info@protectparts.cz website: www.protectparts.cz/en





Prototypa-ZM, s. r. o.

address: Hudcova 533/78c, 612 00 Brno, Czech Republic phone: +420 544 501 800 e-mail: pzm@prototypa.cz website: www.prototypa.cz | www.prototypa.com

Öprototypa

První brněnská strojírna Velká Bíteš, a. s.

address: Vlkovská 279, 595 01 Velká Bíteš, Czech Republic phone: +420 566 822 111 e-mail: info@pbs.cz website: www.pbs.cz

PwC Czech Republic

address: Hvězdova 1734/2c, 140 00 Praha 4, Czech Republic phone: +420 251 151 111 e-mail: cz_info@pwc.com website: www.pwc.com/cz

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

REDCON ONE s. r. o.

address: Smetanovo nám. 979/2, 702 00 Ostrava, Czech Republic e-mail: office@redcon.one website: www.redconone.cz







RayService

PBS



RENOMIA, a.s.

address: Na Florenci 15, Florentinum Building, Entrance C, 110 00 Praha, Czech Republic
 phone: +420 222 390 888
 e-mail: info@renomia.cz
 website: www.renomia.cz

Rescue Trailer s. r. o.

address: 468 47 Zlatá Olešnice, Czech Republic phone: +420 602 190 021 e-mail: info@rescuetrailer.cz website: www.rescuetrailer.cz

ROHDE & SCHWARZ – Praha, s. r. o.

address: Evropská 2590/33c, 160 00 Praha 6, Czech Republic phone: +420 234 749 102 e-mail: office.rscz@rohde-schwarz.com website: www.rohde-schwarz.com

Saab Technologies s. r. o.

address: Sokolovská 192/79, 186 00 Praha 8 – Karlín, Czech Republic phone: +420 234 703 833 e-mail: info@saabtechnologies.cz website: www.saab.com/czech

Sellier & Bellot a.s.

address: Lidická 667, 258 01 Vlašim, Czech Republic phone: +420 317 891 111 e-mail: info@sellier-bellot.cz website: www.sellier-bellot.cz



SAAB







R RENOMIA

Siemens, s.r.o.

address: Siemensova 1, 155 00 Praha 13, Czech Republic phone: +420 800 909 090 e-mail: aerospace-defense.cz@siemens.com website: www.siemens.cz | www.siemens.cz/aerospace-defense

SIEMENS



address: Jeseniova 2769/208, 130 00 Praha 3 (xPORT Business Accelerator VŠE), Czech Republic phone: +420 602 205 059 e-mail: daniel.jesensky@spectrasol.cz website: www.spectrasol.eu

STV GROUP a.s.

address: Dlouhá 730/35, 110 00 Praha 1, Czech Republic
phone: +420 274 012 201
fax: +420 296 220 300
e-mail: stv@stvgroup.cz
website: www.stvgroup.cz

SVOS, spol. s r. o.

address: Chrudimská 1663, 535 01 Přelouč, Czech Republic phone: +420 466 955 743 e-mail: svos@armsvos.cz website: www.armsvos.cz

SWORDFISH s.r.o.

address: Říčanská 1984/5, 101 00 Praha 10, Czech Republic phone: +420 270 004 641
mobile: +420 724 037 173
e-mail: service@sword-fish.cz; jpechacek@sword-fish.cz
website: www.sword-fish.cz | www.group-cos.com









TATRA DEFENCE VEHICLE a.s.

address: U Rustonky 714/1, 186 00 Praha 8, Czech Republic mobile: +420 777 741 490 e-mail: info@tatradv.cz website: www.tatradv.cz

TATRA EXPORT s. r. o.

address: Areál Tatry 1450/1, 742 21 Kopřivnice, Czech Republic phone: +420 556 492 543 e-mail: vladimir.sokolovsky@tatraexport.cz website: www.tatra.cz

TOVEK, spol. s r. o.

address: Chrudimska 1418/2, 130 00 Praha 3, Czech Republic phone: +420 222 728 129 e-mail: info@tovek.com website: www.tovek.com

Trade FIDES, a. s.

address: Dornych 57, 617 00 Brno, Czech Republic phone: +420 545 536 111 e-mail: info@fides.cz website: www.fides.cz

TRUCK SERVIS Čáslav s. r. o.

address: Pod Nádražím 1205, 286 01 Čáslav, Czech Republic
phone: +420 604 222 984, +420 737 333 170
e-mail: obchod@trservis.cz
website: www.servisvozidel.cz











TTC TELEKOMUNIKACE, s. r. o.

address: Třebohostická 987/5, 100 00 Praha 10 – Strašnice, Czech Republic phone: +420 234 051 002 e-mail: info@ttc.cz website: www.ttc-telekomunikace.cz **TTC** TELEKOMUNIKACE

U&C UAS s r.o.

address: Na strži 1702/65, 140 00 Praha 4, Czech Republic phone: +420 777 797 175 e-mail: info@uacuas.com website: www.uacuas.com

VAKUFORM s. r. o.

address: U Tescomy 198, 760 01 Zlín, Czech Republic phone: +420 605 832 042, +420 577 211 676, +420 577 018 556 e-mail: vakuform@vakuform.cz website: www.vakuform.cz

VISITECH a.s.

address: Košinova 655/59, 612 00 Brno – Královo Pole, Czech Republic phone: +420 538 700 880
e-mail: obchod@visitech.cz
website: www.visitech.cz | www.visitech.cz

Vojenský technický ústav, s. p.

address: Mladoboleslavská 944, 197 00 Praha 9, Czech Republic phone: +420 910 105 111 e-mail: info@vtusp.cz website: www.vtusp.cz



H UAC





VOJENSKÝ TECHNICKÝ ÚSTAV, s.p. The military technical institute

Vojenský výzkumný ústav Brno, s. p.

address: Veslařská 230, 637 00 Brno, Czech Republic phone: +420 543 562 101 e-mail: vvu@vvubrno.cz website: www.vvubrno.cz

VOP CZ, s. p.

address: Dukelská 102, 742 42 Šenov u Nového Jičína, Czech Republic phone: +420 556 783 111 e-mail: vop@vop.cz website: www.vop.cz

VR Group, a.s.

address: Tiskařská 270/8, 108 00 Praha 10, Czech Republic phone: +420 541 592 191 e-mail: vrg@vrg.cz website: www.vrg.cz

Vrgineers, Inc.

address: 8 The Green, STE R, Dover, 19901 Delaware, USA Jankovcova 1037/49, 170 00 Praha, Czech Republic phone: +420 603 358 401 e-mail: business@vrgineers.com website: www.vrgineers.com

Vzduchotechnik s. r. o.

address: Tovární 548, 463 31 Chrastava, Czech Republic

- phone: +420 488 881 064
- mobile: +420 703 182 860
- e-mail: vzduchotechnik@vzduchotechnik.cz | firbach@vzduchotechnik.cz
- website: www.vzduchotechnik.cz | www.firbach.cz











ZEVETA AMMUNITION a.s.

address: Tovární 532, 687 71 Bojkovice, Czech Republic phone: +420 572 612 182 e-mail: zeveta@zeveta.cz | thradek@zeveta.cz website: www.zeveta.eu





Security & Defence Technologies Catalogue

Publisher: MS Line, s. r. o. Editor in Chief: Šárka Cook Deputy Editor in Chief: Miloš Soukup, Eva Soukupová Design & Computerized Graphics & Print: Magnus I s. r. o. Distributed by: MS Line, s. r. o., Vykáň 82, 289 15 Kounice E-mail: scook@msline.cz, website: www.msline.cz

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means – electronic, mechanical, photocopy, recording or otherwise – without prior written consent of MS Line, s.r.o. First published in 1999 © Copyright 2025 by MS Line, s.r.o.

