



Future Forces EXHIBITION & FORUM

16 - 18 OCTOBER 2024

CATALOGUE 2024

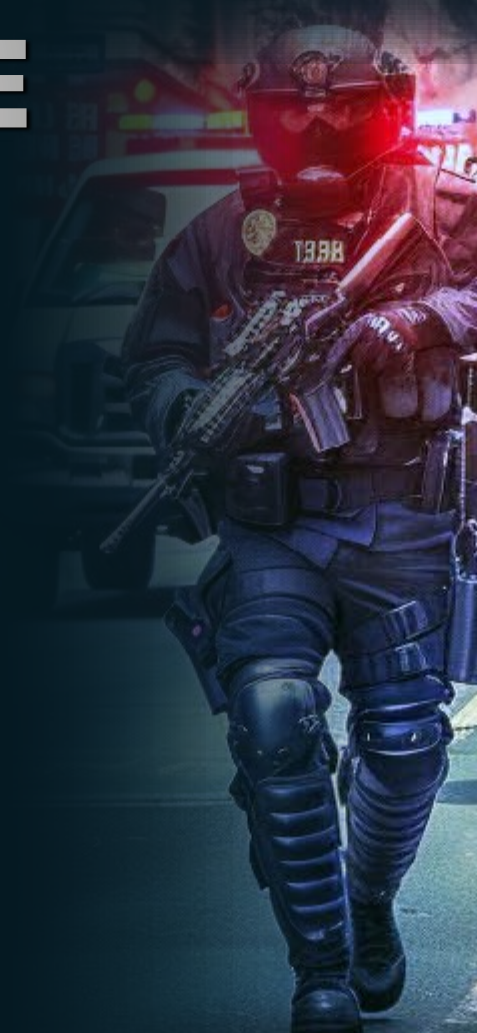
PRAGUE
CZECH REPUBLIC

**FUTURE
FORCES
FORUM**

www.FFF.global

General Partner

CSG Czechoslovak
Group





Czechoslovak Group

GENERAL PARTNER OF THE INTERNATIONAL PROJECT
FUTURE FORCES FORUM 2024.

Global dynamically growing group of development, manufacturing, and trading companies based in Europe and the USA delivering innovative solutions worldwide. Supplier of top technologies, equipment, vehicles and weapon systems for the Czech army, allied forces of NATO countries and Ukraine.

czechoslovakgroup.com

CSG Czechoslovak Group

Heart. Heritage. Horizon.

Table of Contents

Official Welcome Words	5
Fairground Plan	18-19
Partners & Sponsors	20-21
■ Programme	22-29
Future Forces Exhibition	31
■ Exhibition Areas	32-39
■ Exhibitor & Partner List	40-86
■ Represented Companies and Brands	87-90
■ Products & Services Index	91-105
Future Forces Expert Programme	107
■ Future Forces Conference	108-109
■ Future Cyber Defence	110-113
■ Live Hacking Zone	110-113
■ CBRN & Medical Conference	114-117
■ Disruptive Technologies, Security & Defence Innovations	118-121
■ Future Land Forces Conference – Military Mobility	122-123
■ Future Air Force Conference	124-127
■ Future of Civil Security Conference	128-131
■ Defence Interests in Space Panel	132-133
■ Future Command and Control Conference	134-135

PROGRAMME

EXHIBITION

FFC

FCC

LHZ

CEBIRAM

DTD

FLF

FAF

FCS

DIS

FC2C

FUTURE FORCES FORUM

POLICY

DIPLOMACY

DEFENCE

SECURITY

R&D

ACADEMIA

INDUSTRY

www.future-forces-forum.org

Word from the President of the Czech Republic



Ladies and Gentlemen,

I am very honoured to be able to take over the patronage of the Future Forces Forum international platform for trends and technologies in defence and security for 2024. It is security that concerns us all, and strengthening it is a key task today. Therefore, it is important to increase citizens' interest in defence issues and to strengthen awareness of the values on which our state is based and which are worth defending.

I am very pleased that the Future Forces Forum enables meetings of the international security community and effectively connects experts, international institution, representatives of state, armed and security forces within NATO and the EU. The Czech Republic's accession to NATO, the 25th anniversary of which we are commemorating this year, was a completely breakthrough event on the way to ensuring our security. The European Union represents the largest peace project in the history of the continent, and membership in both institutions is the basis of freedom and security of our country. The current situation is clear evidence that there is strength in unity, mutual support, preparedness and solidarity that will provide strategic guarantees for our national security and long-term economic prosperity.

We are witnessing how quickly the international security situation can

change dramatically and affect the lives of the entire society. It is therefore very important that defence spending has been anchored, but 2% of GDP for defence spending should not be a ceiling, but a minimum threshold, because security is not really free. Supporting the domestic defence industry is key, what can be bought at home should be bought at home. Many Czech companies are among the top manufacturers of technologies and products for national security and defence and can produce what is not feasible elsewhere. The defence industry is one of the cornerstones of the national security structure and therefore a key part of our defence capability.

For me, the Future Forces Forum represents a unique space for transfer and exchange of professional experience, learning about new trends, innovations and educating the general public in security issues. In particular, it is important for the young generation to pay attention not only to current security, but above all to future security, because the security of the world will continue to gain in importance.

I am sure that Future Forces Forum will move the issue of defence and security forward and contribute to the development of high-level mutual cooperation.

Ing. Petr Pavel, M.A., armádní generál v. v.
President of the Czech Republic

Word from the Prime Minister of the Czech Republic



Dear participants, dear guests,

Let me warmly welcome you to this year's Future Forces Forum, the patronage of which I am pleased to take over once again.

Many experts say that today we are facing the biggest security crisis since the end of the Second World War. It's not difficult to understand why. Today's world is characterised by the transformation of the geopolitical balance, the growing self-confidence of aggressive regimes and various non-state actors, and the rapid development of technologies that can be easily exploited. Our free and open civilisation has to cope with all this. Moreover, recent years have shown that hybrid or terrorist attacks are not the only real threats in our region – unfortunately, we must continue to be prepared for the risk of a traditional armed conflict.

We are well aware of that. Our government sees investment in defence as its top priority, and our results reflect this. The Czech Republic is today a valid, active and useful member of NATO and the EU. We have significantly increased the budget of the Ministry of Defence (by 35% year-on-year), so that for the first time in almost 20 years, as a member of the Alliance, we are meeting the commitment to sufficient defence spending. In close cooperation with our allies as well as our domestic industry, we are modernising the army, investing in the latest equipment (F35 fighters, Leopard tanks, Venom and Viper helicopters, MADR radars, infantry fighting vehicles and much more). We are repairing and

modernising infrastructure (bases, airports, logistics centres) and introducing state-of-the-art communication systems.

However, our high level of security does not depend only on the state and its public institutions. The know-how of the private sector, the expert capacities of universities and the overall resilience of society also play an indispensable role.

All those interested in security issues can meet again at the events held within the Future Forces Forum project this October. It is an exceptional platform for professionals from the armed and security forces, experts, business representatives and representatives of partner countries of the Czech Republic, NATO and other international organisations. They can all share knowledge and promote cooperation for the safety of us all.

I would like to thank all the organisers for their long-standing efforts that have made the FFF a respected international event. We can be proud that it is connected with the Czech Republic. Our defence industry and research institutions can boast of their results here, which in many cases are world-leading.

I wish you a pleasant and inspiring visit!

Prof. PhDr. Petr Fiala, Ph.D., LL.M.

Prime Minister of the Czech Republic

Word from First deputy Prime Minister, Minister of the Interior of the Czech Republic



Connecting people, ideas and technologies from all over the world through a mix of networking, exhibitions and expert panels is exactly the benefit that makes the Future Forces Forum a completely essential event of its kind.

Challenges such as the Russian war in Ukraine, cyber-terrorism and others deserve to be tackled in a completely serious manner at a professionally organised level. For this reason, I support this project to the utmost and I consider it great that the venue for dozens of professional

events, the meeting of several hundred exhibitors and thousands of experts from dozens of countries, is Prague and the Czech Republic.

Bringing together experts from NATO, representatives of states, ministries, security forces, scientists and manufacturers of important security technologies is exactly what we need today. Therefore, the Future Force Forum project is a great opportunity not only for discussion but also for connecting as many people as possible from different security fields, which we need to take full advantage of.

Vít Rakušan

1st Deputy Prime Minister and Minister of the Interior

Welcome word by Ministry of Defence of the Czech Republic



Dear Visitors of Future Forces Forum, Ladies and Gentlemen,

It is a great honour for me that the 16th edition of the Future Forces Forum, a highly respected platform for security and defence professionals from the public as well as private sector to interact, is again held under the auspices of the Minister of Defence. This year we are gathering in a time when security and defence issues are more acute than ever before.

The current geopolitical situation, marked by the continuing war in Ukraine, places increased demands on the provision of NATO nations' defence capabilities. The Future Forces Forum is therefore an ideal venue for us to find answers to the threats emerging today and in the years ahead.

Supporting Czech defence and security industry is one of my high priorities. The Czech Republic enjoys a long defence industrial tradition, which goes back to the establishment of Czechoslovakia in 1918. Al-

though our country inherited an unevenly developed arms-making capacity then, we quickly managed to build a strong industrial base, which nowadays ranks us among recognised players in this branch.

The Future Forces Forum represents a unique opportunity for intensifying international cooperation at all levels. At the same time, the FFF enables us to present some of the state-of-the-art technologies the Czech Armed Forces has used, and expand familiarity with innovations from all around the world.

I am confident that this year's issue of Future Forces Forum will again confirm its strong position on the international scene and will help strengthen our ability to effectively meet new challenges.

I would like to thank very much to the organisers and I am looking forward to the next successful edition.

Jana Černochová

Minister of Defence of the Czech Republic

Word from the Minister of Foreign Affairs of the Czech Republic



Dear ladies and gentlemen,

This year, I am pleased to co-sponsor the Future Forces Forum, an international platform for trends and technologies in defence and security. Its unique range of activities is a great opportunity for the entire security community to learn about the latest trends and developments in defence and security. At a time of a deteriorating international security environment, increasing interconnectedness of threats and securitisation of a wide range of issues, activities and aspects of everyday life, projects like this are very important as they communicate, connect and strengthen a society-wide approach to security.

We can hardly talk about our own security without recalling the heroic struggle of the Ukrainian defenders, the human suffering and all-round devastation that is occurring in the vicinity of EU and NATO borders. We ourselves will not be safe if we leave Ukraine alone.

While the third year of the Russian aggression is an unhappy milestone, a number of events have helped us realize where our strength and hope for the future lies. This year we have commemorated 75 years of the North Atlantic Alliance foundation as well as 25 years of our

own membership; in May, I hosted an informal NATO foreign affairs ministers meeting in Prague; last month, the Chiefs of General Staff of the NATO member countries met in Prague. The upcoming Future Forces Forum event will contribute to the mobilization of our efforts and capabilities and will be another visible contribution of our country to the Euro-Atlantic area security.

To protect the rules-based international order and the security of ourselves and our allies, we need the will, unity and determination of like-minded countries. It is therefore important that most Allies, including Czechia, have already begun to invest at least 2% of GDP in their own defense, that we work to maintain a technical and technological advantage and that we expand our defense industry, in which Czechia is a significant player in the European context, enjoying reliable name and a long-standing tradition.

The Future Forces Forum makes an important contribution in this area. I wish this year event a lot of success!

Jan LIPAVSKÝ

Minister of Foreign Affairs

Word from the Chief of the General Staff of the Czech Armed Forces



Distinguished Guests of the Future Forces Forum,

the 15th edition of this defence and security experts' meeting takes place in the year when the NATO Alliance commemorates 75 years of its existence and the Czech Republic its 25 years' membership. The current security environment underscores NATO's vital role as the largest defence alliance in the world, which protects nearly one billion people in 32 nations.

Unfortunately, the current security development is not optimistic. The world is changing at a high pace and it is becoming increasingly unpredictable and blended with the virtual sphere. Digitization and new technologies are becoming a normal part of our lives. All this also brings new challenges for the Czech Armed Forces.

Building an advanced, well-trained, equipped and operationally sustainable armed forces represents a high priority for me. It is, however, a long-term process which requires a clear vision, consistent plan and persistence. While we now focus on the most urgent of challenges, in our Vision of Future Warfare of the Czech Armed Forces, we look beyond 2040.

In order to provide an effective national defence, both national and international cooperation is necessary. Such cooperation is increasingly

achieved through collective efforts of the armed forces, the academia, research and scientific institutions, the defence industry and other relevant partners. Their participation is crucial to providing a high level of security, which underlines my frequently used statement that national defence is an endeavour to be pursued by the whole society.

A specific example of a whole-of-the-society approach is the Czech Armed Forces' cooperation with the Czech Technical University in Prague based on the Memorandum of Cooperation on the Development of Emerging and Disruptive Technologies for the Czech Armed Forces, signed in December 2023.

The Future Forces Forum has become a unique professional platform for sharing experience among experts of various fields. It provides a venue that fosters new approaches to current challenges as well as to potential future threats. I am glad this takes place with the support of the Czech Armed Forces and its experts.

I wish you all an inspiring event, enriching discussions and lots of success!

Lieutenant General Karel ŘEHKA

Chief of the General Staff of the Czech Armed Forces

Word from the Police President



Dear guests, visitors, colleagues,

On behalf of the Police of the Czech Republic, allow me to extend my greetings to you on the occasion of the next year's FUTURE FORCES FORUM project, which, as has become a tradition, is associated with an international exhibition of defence and security technologies and a number of professional conferences.

This year, The Czech Police will address within the security conference the protection of soft targets, focusing not only on the ability of the state security forces to intervene quickly and effectively against the perpetrator, but also on the system of preventive measures that soft target operators should adopt to eliminate risks. I am sure that our professional conference will also contribute to the ongoing progress of security standards and emergency preparedness.

Last but not least, at our exhibition you will have the opportunity to get acquainted with state-of-the-art technology at the disposal of the Police of the Czech Republic, which is an invaluable aid in the fulfillment of our tasks comprising nothing less than ensuring the internal security of the citizens of the Czech Republic.

I believe that we will all gain a lot of valuable knowledge, incentives and experience from FUTURE FORCES FORUM 2024, thanks to which we will continue to maintain a high level of security in our territory.

Yours sincerely,

Lt. Gen. Martin Vondrášek
Police President

Word from the Director General of the Fire Rescue Service



Ladies and gentlemen, dear participants,

As an international platform for trends and technologies in defence and security, the Future Forces Forum is always a huge benefit not only for me personally, but also for the Fire Rescue Service of the Czech Republic; and I am honoured to be able to participate in it.

I am sure that this year's Future Forces Forum will greatly enrich us, as did the previous events. The development of modern technologies in the field of safety is crucial for the activities of firefighters. Our work is very diverse, often unpredictable, and requires readiness for many different types of emergencies and scenarios. The Fire Brigade of the Czech Republic does not only operate on the territory of the Czech Republic, but our people and equipment also help abroad in international rescue operations. In 2024 alone, we were helping in France in connection with floods, and in Bulgaria and Northern Macedonia for large-scale forest fires. The reason why our units are requested for deployment abroad is not only due to our training and experience, but also due to the special equipment we use, made, among others, by leading Czech manufacturers.

Through the latest Future Forces Forum platform in 2022, we had presented our special reinforced water tender and technology for large-

scale fire extinguishing. This year, in line with one of the main themes of the Future Forces Forum, we plan to showcase among other things our decontamination stations; special equipment mainly used for mass decontamination of people affected by hazardous chemical, biological or radioactive substances.

Firefighters encounter hazardous substances very often, whether it is during routine emergencies or large-scale industrial accidents. The main theme of this year's Future Forces is more than important for us, but other topics of this year's program will be valuable as well, in considering the need to restore infrastructure and resources damaged by the devastating floods that hit a large part of the Czech Republic in mid-September.

I wish the organizers that this year's Future Forces Forum event is a great success as always, and that it again inspires, connects and stimulates a debate for all who are involved in defense and security.

Lt. Gen. Vladimír VLČEK Ph.D., MBA

Director General

Ministry of the Interior – Directorate General

Fire Rescue Service of the Czech Republic

Word from the General Director of the Prison Service



Ladies and gentlemen,

it is an honour to take part, on behalf of the Prison Service of the Czech Republic, in taking over the patronage of the Future Forces Forum.

In 2022, our meeting took place in a situation when Europe had been watching Russia's invasion of Ukraine and its rampage on foreign territory for several months. Yes, Europe had been watching... and had been slow to act on its proclamations of its values and the determination to defend them or to help those who defend them. The proclamations on freedom as the highest human value, on the right of countries and peoples to self-determination, on respect for international law, on respect for the principles of democracy and humanity. Many people did not believe that Russia would be pursuing its interests by waging a war of aggression, even though there had been countless strong signals at least from the beginning of the new millennium. I am very grateful to be a citizen of a country that was one of the first to provide the invaded Ukraine with everything it possibly could to defend itself. Russian aggression continues and Russia is committing war crimes against civilians and systematically destroying a country that wanted to wipe off the map in a course of days. Despite its failure so far, Russia is living its imperial dream, looting other countries' territories and terrorizing its own citizens who dare to stand up to obvious evil.

From my point of view, law, unity, alliance and solidarity are values that still do not come before anything else in the developed world, although we like to declare it often and loudly. Meetings and forums such as this help to highlight, promote and reinforce these values. This forum also helps to establish new ties, new alliances, new agreements, and to coordinate a strategy of resistance to aggressors. It allows to organize help for those who defend the basic principles of humanity. Sadly, even today, it is necessary to use weapons and armaments systems to do so.

The war in Ukraine affects us directly because we have taken the side of the invaded country and are trying to help. Law and moral principles should stand high above our needs for personal comfort, even at a time when we are dealing with the widespread impact of the natural disaster. I believe that we are capable of collectively coping with all the negative aspects that war brings to everyday life. Together we are strong enough.

The current international situation is also affecting the prison system, both in terms of providing security of facilities or escorts, and in terms of managing a tight budget. Despite these difficulties, we continue to improve the level of the Czech prison system, we continue to modernise the Prison Service and we are trying to introduce the latest communication and security technologies, modern equipment and armament, new methods of service and professional training into the prison system. The long-term decline in the prison population stopped and the number of inmates has been increasing again over the last two years. The danger of the inclusion of extremist ideas in the prison population is higher than it has ever been before. All this brings number of challenges and tasks to our security forces, which are not easy to solve in the current situation, but our determination to successfully overcome these difficult times is even higher.

I welcome our upcoming meeting and believe that a forum of experts from various fields of security will contribute to the development of mutual cooperation and understanding, which are essential for the restoration of peace in Europe and the further development of the global society.

Maj. Gen. Simon Michailidis

Director General, Prison Service of the Czech Republic

Word from the General Director of the Customs Administration



Ladies and gentleman,

For the Customs Administration of the Czech Republic, participation in the Future Forces Forum event represents a unique chance to share our vision and goals and to reflect on the new opportunities brought by technological developments. It gives us the room to join forces, share knowledge and establish partnership contacts. I am pleased to take over the patronage of this project on behalf of the Customs Administration of the Czech Republic.

The year 2022 was a turning point for Europe. After Russia invaded Ukraine, we witnessed a large-scale conventional conflict on the EU borders. In response to Russia's aggression, the EU expanded sanctions, which became the largest sanctions regimes in terms of the range of sectors and entities that have been affected.

The Customs Administration, as the main authority in controlling goods at the EU's external borders, plays a key role in enforcing these sanctions. However, this task cannot be carried out alone. Our top priorities are the border cooperation with customs and other relevant authorities.

We will focus not only on upgrading our technology and processes, but also on deepening the expertise of our staff. Thanks to the development of new technologies and cooperation with all relevant stakeholders, we have had advanced equipment.

Brig. Gen. Marek ŠIMANDL, MPA

Director General of the General Directorate of Customs

Word from the Director of the National Cyber and Information Security Agency



Ladies and gentlemen, distinguished participants of the Future Forces Forum,

je mi velkou ctí účastnit se letošního ročníku platformy Future Forces Forum a jsem vděčný za tuto příležitost, kterou mám jako ředitel Národního úřadu pro kybernetickou a informační bezpečnost letos poprvé.

It is a great honor for me to take part in this year's Future Forces Forum, and I am grateful for this opportunity as the Director of the National Cyber and Information Security Agency, attending for the first time this year.

In recent years, even those of us who are not professionally involved in security have come to realize that security is not something we can take for granted. We all know that the same applies to cyber and information security.

For example, in 2023, our agency recorded a record 262 cybersecurity incidents – an 80 percent increase compared to the previous year. These incidents were largely marked by hacktivism and cybercrime, with many hacktivist groups operating in alignment with the interests of specific governments. In this context, 2023 confirmed the long-term interest of actors linked primarily to the Russian Federation and the People's Republic of China in covert activities within the networks of Czech strategic institutions. In the past year, we can talk about at least

four separate attempts or successful intrusions into the networks of these organizations. In all these cases, the goal was very likely cyber espionage against the Czech Republic.

And I am not only talking about hard cybersecurity, in the sense that cyberspace is a “domain of operation,” or just the security of the basic functions of our state. It also concerns the everyday safety of our fellow citizens, including their privacy, property, and health – all of which form the foundation of their well-being, as well as their trust in state institutions and the state's ability to ensure this basic safety.

The past years have shown us how vulnerable our society can be and the amount of work that lies ahead in its defense. As the director of an agency responsible for both cyber and information security, I would like to emphasize once again how pleased I am to be part of this platform for dialogue and the exchange of knowledge and experience at the Future Forces Forum. I am proud that it is taking place in the Czech Republic, and I believe that we have many inspiring and valuable discussions ahead of us.

Lukáš Kintr

Director of the National Cyber and Information Security Agency (NÚKIB)

Word from the President DSIA



Dear Ladies and Gentlemen,

It is my great honour to once again welcome you to the Future Forces Forum 2024 in Prague, a platform that has traditionally become a meeting place for experts in defence and security technologies. We are living in a time full of challenges and uncertainties that significantly affect the security environment not only in Europe but globally. The war in Ukraine has reminded us of the importance of preparedness and self-sufficiency in defence, as well as the indispensable role played by the domestic defence industry.

The Czech defence and security industry has proven its flexibility, reliability, and ability to respond swiftly to crisis situations. Cooperation with our partners and allies has been key during these times, not only for securing our armed forces but also for strengthening supply chains and ensuring production continuity even during the most demanding periods. It is during a crisis that we truly see how vital it is to have a strong and self-sufficient industry that can rapidly and effectively respond to new demands and unexpected threats.

Exhibitions like the Future Forces Forum provide an ideal platform for establishing and deepening business relationships, sharing expert knowledge, and jointly seeking effective solutions to future challenges. The Czech defence and security industry offers a wide range of innovative technologies and high-quality solutions that position it among the global leaders in the field. You can see this in the FFF exhibition halls, where you will find a variety of both specific and complex solutions.

I am confident that this year's FFF will once again be a place for successful discussions that will strengthen not only business partnerships but also international cooperation in the field of defence and security. I look forward to your participation and wish you a successful and inspiring stay in Prague.

Sincerely,

RNDr. Jiří Hynek

President of the Defence and Security Industry Association
of the Czech Republic

Word from the FFF Managing Director



Ladies and gentlemen, business partners,
FFF participants and supporters,

In October, Prague once again becomes the centre of meetings of Czech and foreign experts in the field of defence and security. Traditionally, all major institutions of state administration, science, research, education and experts in the military and civil security sector have been involved in the preparation of the wide expert programme. Special thanks go to the Ministry of Defence of the Czech Republic and the Army of the Czech Republic, the Ministry of the Interior of the Czech Republic, the Ministry of Foreign Affairs of the Czech Republic, the Police, the Fire Rescue Corps, the Prison Service and the Customs Administration. With the help of a number of other key supporters, we have expanded the scope of the Forum, which will once again bring together many leaders not only from the Alliance countries, EU structures and their partners, but also delegations of security experts from more than sixty countries around the world.

Current experiences show that defence and security must be built in a broader context. Hybrid threats are becoming increasingly complex, and therefore defence and prevention require interdisciplinary approaches, utilizing all available modern technologies, including disruptive ones. It remains true that international security must be defended with allies as thoroughly as internal security. External and internal security are interconnected in fact. From a global perspective, the democratic parts of the world have no choice but to build joint capabilities, pool their skills, share knowledge and create a deterrent force sufficient to protect us from the hostile threats undemocratic and terrorist structures.

The FUTURE FORCES FORUM is evolving in this direction, striving to respond immediately to current developments and, of course, to the future as well. Our project regularly offers a unique venue, along with an inspiring environment, for meetings and professional discussions among experts from around the world. We believe that the FFF platform will help accelerate the achievement of defence and security objectives, update strategic planning, and thereby contribute to strengthening security.

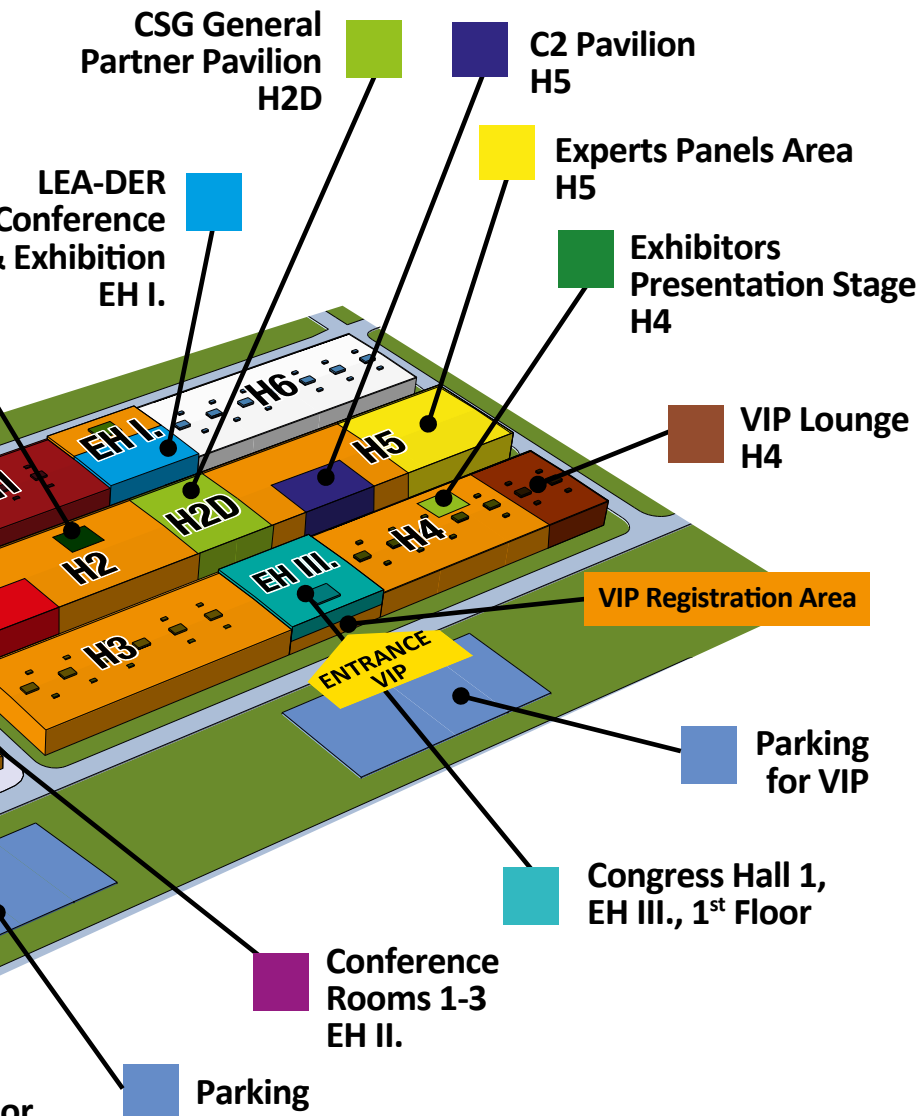
As part of the exhibition, expert program, and both static and dynamic demonstrations, participants will have the opportunity to experience firsthand the latest technologies in the areas of military and security force equipment, protection against weapons of mass destruction, critical infrastructure protection, civilian protection, unmanned and robotic systems, border security, counter-terrorism defence, principles of cybersecurity and ethics, crisis management systems, civil-military cooperation, logistics processes, the use of innovative materials, and more. We strive to continuously grow and bring more valuable contacts, useful insights, and practical experiences to all forum attendees.

FFF is a platform for bringing together users, experts, researchers, and developers, as well as representatives from academia, industry, and business to establish connections and foster collaboration in ensuring national and international defence and security. It presents the interests, needs and acquisition plans of the military, integrated rescue system units (police, fire and rescue service, emergency medical services), the prison service, and other uniformed units, along with both domestic and foreign public authorities, local governments, industry, and the latest advancements in science, research, and education. It interconnects and transforms the targeted public and private sector interest into effective long-term cooperation.

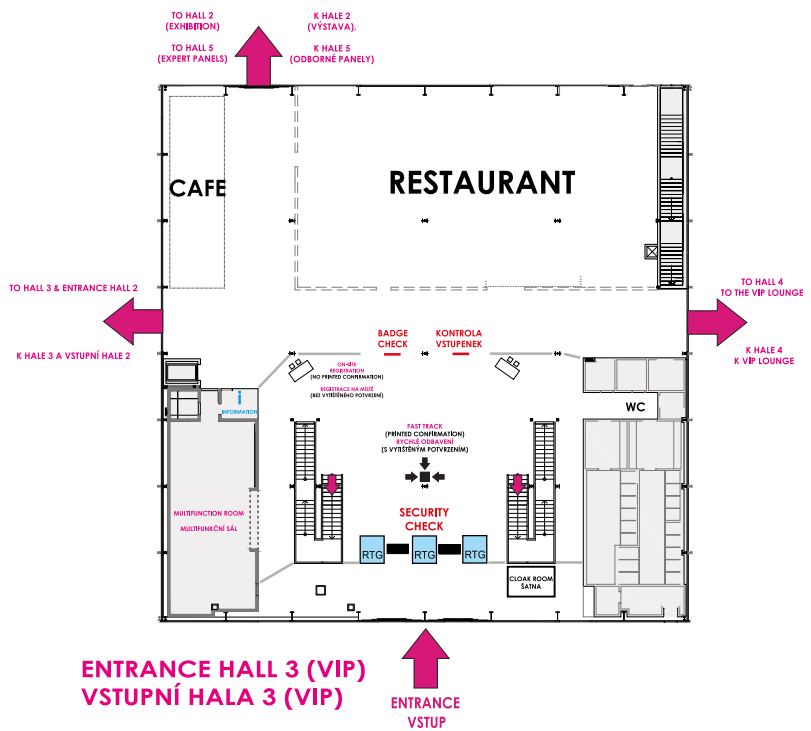
In conclusion, allow me to express my gratitude to the representatives from the Czech Republic and abroad, as well as to all our partners, especially the Czechoslovak Group, for their invaluable support, which we greatly appreciate and which allows us to continue growing. I sincerely hope that this year's 15th edition of the project will once again provide all participants with a rich professional experience in a friendly working atmosphere.

On behalf of the entire Future Forces Forum team, I cordially invite you to take part of the FFF and look forward to seeing you in Prague.

Daniel Kočí
CEO of FFF



or Demo



Future Forces Forum Partners & Sponsors

General Partner of Future Forces Forum



Partners of Future Forces Exhibition



Partner



Platinum Partner
of Future C2 Conference



Future of Cyber Main
Conference Partners



Platinum Partner of Future Land
Forces Panel



R&D Partner
of Future Forces Forum



Future of Cyber Conference Workshops Partners



Future C2 Conference Partners



Mobility partner



Future Air Force Conference
Diamond Partner



Specialized Partners



VIP Lounge Sponsor



Main Technical Partners



Services Partners



Partner Organization



Future Forces Forum Media Partners



Programme



MONDAY, 14 OCTOBER 2024

PRAGUE

09.00 – 17.00 h

NATO Working Groups Sessions

NATO Military Committee Medical Standardization Board (MCMedSB) Chemical, Biological, Radiological and Nuclear Medical Working Group (CBRN Med WG)

NATO Army Armaments Group (NAAG AC/225) Joint Non-Lethal Weapons Capability Group (JNLWCG)

NATO Support and Procurement Agency (NSPA) Dismounted Soldier Equipment User Group (DSEUG)

VENUE: PRAGUE

LANGUAGE: English

FORMAT: closed meetings, on invitation only



TUESDAY, 15 OCTOBER 2024

PRAGUE

08.30 – 17.00 h

Future Air Force Conference

Opening conference day of the international conference focused on the training of pilots and air crew

* Pilot Training – Basic, Advanced and Tactical Training; UAS Training

VENUE: Hotel DAP Prague, Conference Hall

LANGUAGE: English

FORMAT: on invitation only & Conference Partners

09.00 – 17.00 h

NATO Working Groups Sessions

NATO Military Committee Medical Standardization Board (MCMedSB) Chemical, Biological, Radiological and Nuclear Medical Working Group (CBRN Med WG)

NATO Army Armaments Group (NAAG AC/225) Joint Non-Lethal Weapons Capability Group (JNLWCG)

NATO Support and Procurement Agency (NSPA) Dismounted Soldier Equipment User Group (DSEUG)

VENUE: PRAGUE

LANGUAGE: English

FORMAT: closed meetings on invitation only

09.00 – 17.00 h

LEA-DER

7th Annual Conference & Technology Exhibition

Hands on Workshops & LA only Trainings Showcasing the Tools and Technologies Against major Crime & Terror.

VENUE: PVA EXPO PRAGUE, Entrance 1

FORMAT: The exhibition is restricted solely to registered participants from law enforcement and security agencies and the armed forces

19.00 – 21.30 h

FFF Social Evening

Formal social evening and banquet for VIP guests and official FFF delegates.

VENUE: PRAGUE, Ministry of Foreign Affairs of the Czech Republic – Černín Palace

FORMAT: closed event, on invitation only



WEDNESDAY, 16 OCTOBER 2024

PRAGUE

09.00 – 10.00 h

Official Opening Ceremony

Welcome Words by:

GEN (Ret.) Petr PAVEL, M.A. – President of the Czech Republic

Ms. Jana ČERNOCHOVÁ – Minister of Defence of the Czech Republic

and other distinguished guests.

The official opening ceremony is attended by the President of the Czech Republic, constitutional officials, representatives of the Government of the Czech Republic, the highest representatives of the Ministry of Defense of the Czech Republic, the Ministry of the Interior, the Ministry of Health, the Ministry of Industry and Trade, leading representatives of the General Staff of the Czech Armed Forces and other armed forces, representatives of the military staff of NATO and the EU, representatives European Defense Agency (EDA), foreign official delegations, representatives of the Czech and foreign defense industry, science, research and other important guests.

MODERATOR: Daniel KOŠTOVAL

VENUE: PVA EXPO PRAGUE, Congress Hall, Entrance 3, First Floor

LANGUAGE: Czech/English

09.00 – 17.00 h

Future Forces Exhibition

A three-day international exhibition of defense and security technologies with over 300 exhibiting organizations located in six exhibition halls.

VENUE: PVA EXPO PRAGUE, Hall 2, Hall 2D, Hall 3, Hall 4, Hall 5AB, Hall 8

FORMAT: for registered participants from among the expert public

09.00 – 17.00 h

NATO Working Groups Sessions

NATO Military Committee Medical Standardization Board (MCMedSB) Chemical, Biological, Radiological and Nuclear Medical Working Group (CBRN Med WG)

NATO Army Armaments Group (NAAG AC/225) Joint Non-Lethal Weapons Capability Group (JNLWCG)

NATO Support and Procurement Agency (NSPA) Dismounted Soldier Equipment User Group (DSEUG)

VENUE: PRAGUE

LANGUAGE: English

FORMAT: closed meetings, on invitation only

09.00 – 17.00 h

Czech-Korea Defense Partnering 2024

B2B meetings and presentations organized by the Korea Trade-Investment Promotion Agency (KOTRA). Meeting with 11 Korean companies from the field of defense and security technologies as part of pre-arranged B2B meetings of your choice.

VENUE: PVA EXPO PRAGUE, Conference hall 1, Entrance 2

FORMAT: The event is based on a guestlist (sign in by filling out the registration form)

09.00 – 16.00 h

Future Air Force Conference

Attendance of conference delegates at the Future Forces Forum

VENUE: PVA EXPO PRAGUE

10.00 – 17.00 h

Exhibitor's Presentations and Live Demonstrations

Program of lectures, presentations or live demonstrations by exhibitors and partners.

VENUE: PVA EXPO PRAGUE, Exhibitors Stage, Hall 4 / Live demo Area, Hall 8

FORMAT: Available to all registered FFF participants

10.00 – 15.00 h

LEA-DER

7th Annual Conference & Technology Exhibition

Hands on Workshops & LA only Trainings Showcasing the Tools and Technologies Against major Crime & Terror.

The exhibition is restricted solely to registered participants from law enforcement and security agencies and the armed forces.

VENUE: PVA EXPO PRAGUE, Entrance Hall 1

FORMAT: The exhibition is restricted solely to registered participants from law enforcement and security agencies and the armed forces

10.00 – 12.30 h

Future Forces Conference

Opening Strategic Level Panel: Multi-Domain Operations, Future Conflicts and Operational Environment

VENUE: PVA EXPO PRAGUE, Congress Hall, Entrance 3, First Floor

LANGUAGE: English

FORMAT: for registered participants from among the expert public

10.00 – 17.00 h

Future of Cyber Conference – Future Cyber Defence: Expert Discussion Panels and Workshops, Live Hacking Zone, Cyber Escape Room

The three-day professional event will be a series of security panel discussions, workshops, Live Hacking Show and other professionally focused events enabling experts and representatives from the public sector, and security and armed forces to meet to discuss key issues in current and future threats and trends in information technology, cyber security and defense.

The event will be complemented by a Live Hacking Show in the Live Hacking Zone. The Hacking Zone will also provide each participant with the opportunity to test selected partner technologies in real hacking tests and solve selected hacking challenges in a competition.

All attendees will also have the opportunity to try out the Cyber Escape Room exercise, which will virtually test their cybersecurity knowledge. This professional event aims to identify challenges for the national, private and academic sectors in the area of cyber security and areas of mutual cooperation. At the same time, we would like to present business opportunities in this dynamically developing area as well as in the field of critical infrastructure protection.

VENUE: PVA EXPO PRAGUE, Cyber Pavilion Stage, Hall 2

FORMAT: for registered participants from among the expert public

10.30 – 12.15 h

VIP Exhibition Tour

the Exhibition Tour of the high level Official Delegates to the Exhibitors and Partners of the FFF.

VENUE: PVA EXPO PRAGUE, Hall 2, Hall 2D, Hall 3, Hall 4, Hall 5AB

12.15 – 12.30 h

VIP Group Photo

commemorative photography of official delegates.

VENUE: PVA EXPO PRAGUE, Photo Stage, Entrance Hall 3

13.30 – 18.00 h

Future of Civil Security Conference

The war in Ukraine has clearly demonstrated the need for cooperation between the armed and security forces, public institutions, self-governing and local authorities. As a result of the unprecedented Russian aggression against Ukraine, attacks on civilian targets and critical infrastructure, the mining of occupied territories and the huge refugee migration, the international working group led by the FUTURE FORCES FORUM (FFF), the Association Ukrainian Defense and Security Industry (UADSI), and the Defence and Security Industry Association of the Czech Republic (AOBP) prepared a concept of the Future of Civil Security (FCS) Conference, covering both military and civil security issues arising from the experience and lessons learned from the conflict in Ukraine.

VENUE: PVA EXPO PRAGUE, Congress Hall, Entrance 3, First Floor

LANGUAGE: English

FORMAT: for registered participants from among the expert public

TOPICS:

Security sector – Challenges and lessons learned from the war on Ukraine: Logistics and Supply; Artillery Systems and Air Defence; Radio Electronic Warfare; Unmanned and Autonomous Systems; Situational Models Awareness, Control and Interactions; Military and Crisis Medicine; Engineering Equipment; Communication Systems; Individual Equipment, Armament and Protection (Dismounted Soldier Systems); Small Arms and Ammunition; Electronics and Software; Simulation and Training

Civilian Sector – Cooperation between armed forces and civil administration in the following areas: Mine Clearance of Facilities and Territories; Civil and Crisis Healthcare; Civilian evacuation and placement of internally displaced persons of IDPs; Provision of jobs for IDPs; Education during states of war or crisis; Evacuation/relocation of businesses; Protection and rehabilitation of infrastructure; International volunteer movements The Ukrainian pavilion will provide focus on the international support, cooperation and reconstruction process and the agenda will be divided in three main thematic parts.

14.00 – 15.00 h	Defense and Security Industry Review Editorial Board Meeting
	<p>Extraordinary informal meeting of the editorial board of the MS Line publishing house.</p> <p>VENUE: PVA EXPO PRAGUE, Exh. Stand No. 220, Hall 2</p> <p>LANGUAGE: Czech</p> <p>FORMAT: Informal meeting (on invitation)</p>
15.00 – 16.00 h	<p><i>Generals' Club</i></p> <p>Networking of senior Armed & Security Forces officers and VIPs</p> <p>VENUE: PVA EXPO PRAGUE, VIP Lounge, Hall 4</p> <p>LANGUAGE: English</p> <p>FORMAT: Informal meeting (on invitation)</p>
15.00 – 16.00 h	<p>Glass of wine with the Association of the Aviation and Space Industry</p> <p>Meeting of ALKP representatives with VIP guests and official FFF delegates.</p> <p>VENUE: PVA EXPO PRAGUE, VIP Lounge, Hall 4</p> <p>FORMAT: Informal meeting (on invitation)</p>
18.00 – 23.00 h	<p>FFF Party</p> <p>Informal banquet and networking.</p> <p>VENUE: PVA EXPO PRAGUE, FFF Party Area, Hall 1</p> <p>FORMAT: For invited official delegates and FFF participants based on confirmation of participation</p>
19.00 – 19.20 h	<p>Future Forces Exhibition & Forum INNOVATION AWARDS</p> <p>Future Forces Exhibition & Forum Innovation Awards Ceremony</p> <p>VENUE: PVA EXPO PRAGUE, FFF Party Area, Hall 1</p> <p>LANGUAGE: English</p> <p>FORMAT: For invited official delegates and FFF participants based on confirmation of participation</p>



THURSDAY, 17 OCTOBER 2024



PRAGUE

09.00 – 17.00 h	<p>Future Forces Exhibition</p> <p>A three-day international exhibition of defense and security technologies with over 300 exhibiting organizations located in six exhibition halls.</p> <p>VENUE: PVA EXPO PRAGUE, Hall 2, Hall 2D, Hall 3, Hall 4, Hall 5AB, Hall 8</p> <p>FORMAT: for registered participants from among the expert public</p>
09.00 – 17.00 h	<p>NATO Military Committee Medical Standardization Board (MCMedSB) Chemical, Biological, Radiological and Nuclear Medical Working Group (CBRN Med WG) NATO Army Armaments Group (NAAG AC/225) Joint Non-Lethal Weapons Capability Group (JNLWCG) NATO Support and Procurement Agency (NSPA) Dismounted Soldier Equipment User Group (DSEUG)</p> <p>Participation of the NATO working groups in the FFF program at PVA EXPO PRAGUE.</p>

09.00 – 14.30 h

Future Air Force Conference

Second conference day of the international conference focused on the training of pilots and air crew
* Pilot Training – Basic, Advanced and Tactical Training; UAS Training

VENUE: Hotel DAP Prague, Conference Hall

LANGUAGE: English

FORMAT: on invitation only & Conference Partners

09.15 – 18.00 h

Disruptive Technologies, Security & Defence Innovations Conference

In a rapidly evolving global environment where security threats are constantly changing and becoming more complex, rapid innovation is essential to stay ahead of adversaries and effectively address emerging security challenges. However, it is also necessary to perceive the serious threats arising from the irresponsible use of new technologies and innovations based on them.

VENUE: PVA EXPO PRAGUE, Expert Panels Area, Hall 5CD

LANGUAGE: Czech/English

FORMAT: Morning panel part of the conference and the afternoon part of the conference Aerospace & Defense Summit / Innovations United

09.30 – 18.00 h

Future of Civil Security Conference

The war in Ukraine has clearly demonstrated the need for cooperation between the armed and security forces, public institutions, self-governing and local authorities. As a result of the unprecedented Russian aggression against Ukraine, attacks on civilian targets and critical infrastructure, the mining of occupied territories and the huge refugee migration, the international working group led by the FUTURE FORCES FORUM (FFF), the Association Ukrainian Defense and Security Industry (UADSI), and the Defence and Security Industry Association of the Czech Republic (AOBP) prepared a concept of the Future of Civil Security (FCS) Conference, covering both military and civil security issues arising from the experience and lessons learned from the conflict in Ukraine.

VENUE: PVA EXPO PRAGUE, Congress Hall, Entrance 3, First Floor

LANGUAGE: English

FORMAT: for registered participants from among the expert public

TOPICS:

Security sector – Challenges and lessons learned from the war on Ukraine: Logistics and Supply; Artillery Systems and Air Defence; Radio Electronic Warfare; Unmanned and Autonomous Systems; Situational Models Awareness, Control and Interactions; Military and Crisis Medicine; Engineering Equipment; Communication Systems; Individual Equipment, Armament and Protection (Dismounted Soldier Systems); Small Arms and Ammunition; Electronics and Software; Simulation and Training

Civilian Sector – Cooperation between armed forces and civil administration in the following areas: Mine Clearance of Facilities and Territories; Civil and Crisis Healthcare; Civilian evacuation and placement of internally displaced persons of IDPs; Provision of jobs for IDPs; Education during states of war or crisis; Evacuation/relocation of businesses; Protection and rehabilitation of infrastructure; International volunteer movements The Ukrainian pavilion will provide focus on the international support, cooperation and reconstruction process and the agenda will be divided in three main thematic parts.

09.30 – 12.50 h

Future C2 Conference

Future Warfighting Concepts; Command & Control in a New Era

- The implications of multi-domain integration/operations for C2
- Building C2 in the Armed Forces within the NATO framework
- Critical factors and how to meet requirements

VENUE: PVA EXPO PRAGUE, Conference Hall 1, Entrance 2

LANGUAGE: English

FORMAT: Introductory presentations by panelists followed by a panel discussion

ENTRY: for registered participants from among the expert public

09.30 – 17.00 h

CBRN & Medical Conference

Main Topics: Current and Future Security Challenges in CBRN and Medical Services; Research and Innovations Aspects in CBRN and Medical Services

VENUE: PVA EXPO PRAGUE, Expert Panels Area, Hall 5CD

LANGUAGE: English

FORMAT: Conference presentations followed by discussion panels

ENTRY: for registered participants from among the expert public

09.30 – 17.00 h

Defence Interest in Space Panel

Conference Topics: NATO in Space: Role of the Alliance in the Final Frontier; Space for ISR: Earth Observations Technologies & Strategies; Space Domain Awareness; CyberSecurity in Space

VENUE: PVA EXPO PRAGUE, Expert Panels Area, Hall 5CD

LANGUAGE: English

FORMAT: Conference consists of a set of discussion panels

ENTRY: for registered participants from among the expert public

09.30 – 17.00 h

Future of Cyber Conference – Future Cyber Defence: Expert Discussion Panels and Workshops, Live Hacking Zone, Cyber Escape Room

The three-day professional event will be a series of security panel discussions, workshops, Live Hacking Show and other professionally focused events enabling experts and representatives from the public sector, and security and armed forces to meet to discuss key issues in current and future threats and trends in information technology, cyber security and defense.

The event will be complemented by a Live Hacking Show in the Live Hacking Zone. The Hacking Zone will also provide each participant with the opportunity to test selected partner technologies in real hacking tests and solve selected hacking challenges in a competition.

All attendees will also have the opportunity to try out the Cyber Escape Room exercise, which will virtually test their cybersecurity knowledge. This professional event aims to identify challenges for the national, private and academic sectors in the area of cyber security and areas of mutual cooperation. At the same time, we would like to present business opportunities in this dynamically developing area as well as in the field of critical infrastructure protection.

VENUE: PVA EXPO PRAGUE, Cyber Pavilion Stage, Hall 2

WEB: Future Cyber Defence

FORMAT: for registered participants from among the expert public

10.00 – 16.00 h

Homeland Security and Resilience Conference III

The goal of the next continuation of the conference - the protection of the population and infrastructure of the state in the light of recent conflicts and hybrid threats. The third installment of the Internal Security and Resilience of the State (VBOS) conference aims this time to search for optimal solutions in defined areas from an international perspective, to integrate the necessary security elements, to ensure effective communication and management of the state's security system.

VENUE: PVA EXPO PRAGUE, Expert Panels Area, Hall 5CD

LANGUAGE: Czech

FORMAT: Expert round table and discussion

ENTRY: for registered participants from among the expert public

10.00 – 17.00 h

Exhibitor's Presentations and Live Demonstrations

Program of lectures, presentations or live demonstrations by exhibitors and partners.

VENUE: PVA EXPO PRAGUE, Exhibitors Stage, Hall 4 / Live demo Area, Hall 8

FORMAT: Available to all registered FFF participants

10.00 – 14.00 h

Kyberoid 2024

The high school robotics competition KYBEROID 24 is held under the auspices of the Rector – Commander of the University of Defence, BG Prof. Zuzana Kročová, Ph.D., Dean of the Faculty of Military Technologies of the University of Defence, COL Vlastimil Neumann, Ph.D., and the Ministry of Education, Youth and Sports of the Czech Republic.

We cordially invite high school students focused on robotics, cybernetics, computer science and other related fields to participate in the „KYBEROID 24“ competition, where they will be able to demonstrate their knowledge, skills and dexterity in the field of construction and control of autonomous robots.

VENUE: PVA EXPO PRAGUE, Foyer Congress Hall, Entrance 3, First Floor

LANGUAGE: Czech

FORMAT: Competition of high school teams

ENTRY: for registered participants from among the expert public

13.20 – 17.00 h

Future Land Forces Panel

The Battlefield Management System (BMS) at the unit level is a key element of modern military Command and Control

VENUE: PVA EXPO PRAGUE, Conference Hall 1, Entrance 2

LANGUAGE: English

FORMAT: Conference presentations and discussion

ENTRY: for registered participants from among the expert public



FRIDAY, 18 OCTOBER 2024



09.00 – 15.00 h

Future Forces Exhibition

A three-day international exhibition of defense and security technologies with over 300 exhibiting organizations located in six exhibition halls.

VENUE: PVA EXPO PRAGUE, Hall 2, Hall 2D, Hall 3, Hall 4, Hall 5AB, Hall 8

FORMAT: for registered participants from among the expert public

09.00 – 15.00 h

NATO Military Committee Medical Standardization Board (MCMedSB) Chemical, Biological, Radiological and Nuclear Medical Working Group (CBRN Med WG) NATO Army Armaments Group (NAAG AC/225) Joint Non-Lethal Weapons Capability Group (JNLWCG) NATO Support and Procurement Agency (NSPA) Dismounted Soldier Equipment User Group (DSEUG)

Participation of the NATO working groups in the FFF program at PVA EXPO PRAGUE.

09.30 – 12.45 h

CBRN & Medical Conference

Main Topics: Current and Future Security Challenges in CBRN and Medical Services; Research and Innovations Aspects in CBRN and Medical Services

VENUE: PVA EXPO PRAGUE, Conference Hall 1, Entrance 2

LANGUAGE: English

FORMAT: Conference presentations followed by discussion panels

ENTRY: for registered participants from among the expert public

09.30 – 13.30 h

Future of Civil Security Conference

The war in Ukraine has clearly demonstrated the need for cooperation between the armed and security forces, public institutions, self-governing and local authorities. As a result of the unprecedented Russian aggression against Ukraine, attacks on civilian targets and critical infrastructure, the mining of occupied territories and the huge refugee migration, the international working group led by the FUTURE FORCES FORUM (FFF), the Association Ukrainian Defense and Security Industry (UADSI), and the Defence and Security Industry Association of the Czech Republic (AOBP) prepared a concept of the Future of Civil Security (FCS) Conference, covering both military and civil security issues arising from the experience and lessons learned from the conflict in Ukraine.

VENUE: PVA EXPO PRAGUE, Multifuncional Hall 4, Entrance 3

LANGUAGE: English

FORMAT: for registered participants from among the expert public

TOPICS:

Security sector – Challenges and lessons learned from the war on Ukraine: Logistics and Supply; Artillery Systems and Air Defence; Radio Electronic Warfare; Unmanned and Autonomous Systems; Situational Models Awareness, Control and Interactions; Military and Crisis Medicine; Engineering Equipment; Communication Systems; Individual Equipment, Armament and Protection (Dismounted Soldier Systems); Small Arms and Ammunition; Electronics and Software; Simulation and Training

Civilian Sector – Cooperation between armed forces and civil administration in the following areas: Mine Clearance of Facilities and Territories; Civil and Crisis Healthcare; Civilian evacuation and placement of internally displaced persons of IDPs; Provision of jobs for IDPs; Education during states of war or crisis; Evacuation/relocation of businesses; Protection and rehabilitation of infrastructure; International volunteer movements The Ukrainian pavilion will provide focus on the international support, cooperation and reconstruction process and the agenda will be divided in three main thematic parts.

09.30 – 14.00 h

Future of Cyber Conference – Future Cyber Defence: Expert Discussion Panels and Workshops, Live Hacking Zone, Cyber Escape Room

The three-day professional event will be a series of security panel discussions, workshops, Live Hacking Show and other professionally focused events enabling experts and representatives from the public sector, and security and armed forces to meet to discuss key issues in current and future threats and trends in information technology, cyber security and defense.

The event will be complemented by a Live Hacking Show in the Live Hacking Zone. The Hacking Zone will also provide each participant with the opportunity to test selected partner technologies in real hacking tests and solve selected hacking challenges in a competition.

All attendees will also have the opportunity to try out the Cyber Escape Room exercise, which will virtually test their cybersecurity knowledge. This professional event aims to identify challenges for the national, private and academic sectors in the area of cyber security and areas of mutual cooperation. At the same time, we would like to present business opportunities in this dynamically developing area as well as in the field of critical infrastructure protection.

VENUE: PVA EXPO PRAGUE, Cyber Pavilion Stage, Hall 2

FORMAT: for registered participants from among the expert public

09.30 – 16.00 h

Conference on the Issue of AMOK - ACTIVE ATTACKER

Conference of the Police of the Czech Republic on knowledge and experience with interventions against active attackers. The participation of the PCR will be from the level of the Police Presidium, the National Departments and the Regional Police Directorates.

VENUE: PVA EXPO PRAGUE, Congress Hall, Entrance 3, First Floor

LANGUAGE: Czech

FORMAT: For official delegates and FFF participants (on invitation)

10.00 – 14.00 h

Exhibitor's Presentations and Live Demonstrations

Program of lectures, presentations or live demonstrations by exhibitors and partners.

VENUE: PVA EXPO PRAGUE, Exhibitors Stage, Hall 4 / Live demo Area, Hall 8

FORMAT: Available to all registered FFF participants



With over **10 years of global experience**, we provide **Argos**, a data analytics platform for investigations, which uncovers suspicious behavior patterns in our clients' data.

Who do we support?

- Law Enforcement Agencies
- Counter-Terrorism Agencies
- Police Departments
- Financial Investigation Units
- National Intelligence Agencies
- Prison Services
- Military / Defense Forces



Meet us in CYBER PAVILON, Hall 2, Stand 263

cogniware.com

sales@cogniware.com







**FUTURE
FORCES
FORUM**

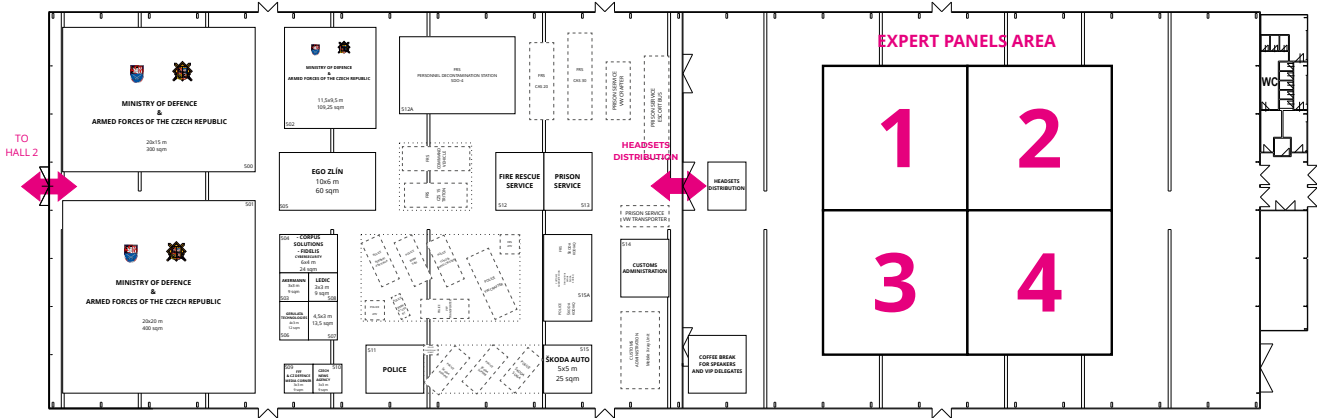
Future Forces Exhibition

3D LabPrint.....	280	DYN LOCK.....	227	PBS VELKÁ BÍTEŠ.....	246
AAD nv/sa VIGIL AERO.....	208	EMOBILI HIMAKS ENERGY.....	2IP13	PEI-Genesis.....	251
ABRIS Design Group.....	245 A	ENTREMONDE POLYCOATERS LIMITED.....	200	PIK-AS Austria GmbH.....	287
Advanced Protection Systems SA.....	231	ENTREMONDE POLYCOATERS LIMITED.....	222	Portable Remote Weapon Station.....	2IP10
ADVENTURE MENU.....	282	EURO SECURITY PRODUCTS.....	255	PRAESENS CARE.....	207
AGC Glass Europe.....	227	EXPLORER CASES by GT LINE.....	286	Prague Innovation Institute.....	2IP15
AIR PRODUCTS.....	288	Faculty of Engineering of the Czech University of Life Sciences Prague.....	203	PROLAB ENGINEERING / FACULTY OF ENGINEERING, ČZU Prague.....	203
AITOR KNIVES.....	252	FARO Europe GmbH.....	264	Promavtomatyka Vinnytsia LLC.....	221
ALP Security, s.r.o.....	239	FIBERPRO.....	233	QUAD SYSTEMS.....	223
ANTABOS.....	221	Fraunhofer Institute for Photonic Microsystems IPMS.....	2IP03	QUANTUM SYSTEMS.....	213
Antidote Protection.....	2IP01	GALVION.....	256	RADNIK.....	232
Applied Rocket Engineering, University of Chemistry and Technology in Prague.....	2IP02	Gamma Technical Corporation.....	244	RD Tech LTD.....	240
Argus Information Technology Co., Ltd.....	228	GHI-CSENDES Ltd.....	244	Recon Company by Ranger Outdoor GmbH Krátzschmar.....	206
ARTIFEX Simulation and Training Systems Ltd.....	244	GHOSTHOOD.....	279	REVISION MILITARY.....	284
AURA.....	238	GLOBAL SENSOR TECHNOLOGY.....	281	RISTRE.....	201
AVERIA.....	270	GUMOTEX Coating, s.r.o.....	214	ROHDE & SCHWARZ.....	253
AXON' CABLE.....	289	HACKTRACK Security.....	237	Sagax Communications.....	244
AXON ENTERPRISE.....	230	HEYL Chemisch-pharmazeutische Fabrik.....	205	SANS.....	275
BDO Consulting s.r.o.....	234	HUNGARIAN PAVILION.....	244	SCI Network Inc.....	244
Beijing lizheng technology Co., Ltd.....	211	CHORA.....	243	Security information service.....	262
BLUEBIRD TECH.....	2IP12	INTELDAT.....	276	SCHÖFFEL TEC.....	204
BOOXIT.....	2IP08	Iron OT.....	290	SIAMIDIS.....	225
BRUHN NEWTECH.....	243	Jan Evangelista Purkyně University in Usti nad Labem.....	266	Sima Innovation A/S.....	243
C.P.E. PRODUCTION.....	218	JCBRN Defence COE.....	224	SkillDict Plc.....	244
CANIK.....	245 B	KÄRCHER FUTURETECH.....	285	SKYMAPS GEOMATICS.....	213
CANON CZ.....	229	KORUS EU.....	278	SKYRIPER.....	221
Center for Research of Unmanned Systems.....	221	KOTRA - Korea Trade-Investment Promotion Agency.....	226	Sky-Watch A/S.....	243
CESNET.....	276	KVERTUS LLC.....	249	Soku.....	2IP14
CNM TEXTIL A.S.....	216	Leopoly Ltd.....	244	SPHERE LIFE.....	221
COGNWARE.....	263	Liaoning zhongpeng ,an Technology Co. , Ltd.....	212	State Administration of Ukraine.....	221
CREOMAGIC.....	240	LIGHTER PROPELLER.....	235 B	STRATOSYST.....	2IP11
CRISTANINI.....	254	LOWA SPORTSCHUHE.....	204	TAHA UGV.....	245 A
Cyber and Information Warfare Command.....	260	LUVO FIREARMS.....	257	TEAM 4 UKRAINE.....	217
CZECH CYBER CENTER.....	268	MAHAVIR SPINFAB PRIVATE LIMITED.....	350	TILAK.....	283
CZECH EXPORT BANK.....	220	Medirlab Co., Ltd.....	244	Total Shop.....	247
Danish Embassy in Prague.....	243	MGM COMPRO.....	2IP09	TOVEK.....	241
DANISH PAVILION.....	243	Ministry of Foreign Affairs of Denmark.....	243	TRUCK SERVIS ČÁSLAV.....	248
DATAMINR.....	202	Ministry of the Interior of the Czech Republic.....	261	UAVOEM.....	235 A
Defence and Security Industry Association.....	220	MS Line, s.r.o.....	220	Ukrainian Association of Defense and Security Industry.....	221
DEKONTA / DEKONTA CBRN.....	250	MyDefence A/S.....	243	UKRAINIAN PAVILION.....	221
Delian Alliance Industries.....	210	National Cyber and Information Security Agency (NUKIB).....	269	UKRTECHMED INNOVATION.....	221
DENCRYPT.....	243	National Pedagogical Institute of the Czech Republic.....	265	UXV Technologies ApS.....	243
Department of Health Care and Population Protection - CTU in Prague.....	2IP07	NATO Science & Technology Organization.....	2IP22	VEX - Hungarian Defence Export Agency.....	244
DIRECT ACTION.....	242	netsearch s.r.o.....	2IP04	WAVE SCIENCES.....	2IP05
DISK Systems, s.r.o.....	229	OBRIY MILTECH LLC.....	221	WEIBEL SCIENTIFIC.....	277
DRONETAG.....	2IP06	Octava Defence.....	221	ZHUHAI ZIYAN TECHNOLOGY CO., LTD.....	243
Dvorak Instruments Inc.....	259	PANARO.....	209	FIDELIS SECURITY.....	236

AERO VODOCHODY AEROSPACE a.s.....	331	MEOPTA Systems, s.r.o.....	326
AIMPOINT	338	MILITARY TECHNICAL INSTITUTE.....	330
AIR-tech PD Ltd.....	332	Ministry of Defence of the Czech Republic	307
ANDRES INDUSTRIES	338	MIPESA s.r.o.....	322
ARGUN.....	302	MODELÁRNA LIAZ.....	312
ARMY CZECH.....	324	MOHOC, Inc.....	310
ARQJUS.....	330	MUNITIONS INDIA LIMITED.....	335
ASE ULTRA OY.....	338	NAMMO.....	336
AUDIOPRO	310	NAMMO LAPUA OY.....	338
AUTO PODLASIE.....	314	NANOLOGIX s. r. o.....	324
AVEC-CHEM	349	NIGHTSTICK.....	338
BAE SYSTEMS HÄGGLUNDS.....	327	OMNISYS	334
BARRETT	308	ORITEST	349
BERGER BULLETS & AMMUNITION	338	PRAMACOM-HT.....	333
BOWENITE, a.s.....	314	QUITTNER & SCHIMEK.....	305
BROLIS DEFENCE GROUP.....	338	RAY SERVICE.....	325
CAIRO CZ.....	308	RETICLE s.r.o.....	338
CARINTHIA – Goldeck Textil.....	301	ROSHEL.....	314
Carl Walther GmbH.....	338	SAFETY DEVICES INTERNATIONAL.....	311
CB SERVIS CENTRUM.....	338	SFC ENERGY AG.....	310
COBALT KINETICS	338	SHIELD AI.....	341
CORDURA® Advanced Fabrics - INVISTA.....	318	SCHUBERTH GMBH.....	317
CZECH AEROSPACE RESEARCH CENTRE	344	Skyline Europe GmbH	309
DEFENDEYE	319	SMARTSHOOTER.....	340
DESERT TECH LLC	338	SPEEL PRAHA.....	303
DIGITAL RECEIVER TECHNOLOGY.....	342	TASMANIAN TIGER.....	315
DroneShield.....	349	TELIJN ARAMID.....	316
EGER CZ, s.r.o. / X-ARMOR s.r.o.....	349	TEMPLAR'S GEAR.....	304
FlyinDefence.....	347	TENCATE PROTECTIVE FABRICS.....	348
FN HERSTAL	338	TOP STRELY.....	338
GLOMEX Military Supplies.....	314	TRL Space Systems.....	347
GORE-TEX Fabrics	320	TTC TELEKOMUNIKACE.....	321
HUXWRX.....	308	U&C UAS.....	339
CHARVÁT Safes.....	337	UKRSPECSYSTEMS.....	324
INDIA PAVILION	335	VICTRIX ARMAMENTS	338
INTERLINK CS.....	306	VOP CZ.....	328
KARRIMOR SF.....	317	VR GROUP.....	329
KOUTNÝ.....	323	Virgineers, Inc.....	313
LENZING AG.....	345	WILEY X.....	317
LIAZ.....	312	WOODCOMP PROPELLERS.....	312
LOM PRAHA.....	329	ZERO COMPROMISE OPTICS.....	338
MBDA.....	343		
MEHLER PROTECTION.....	346		

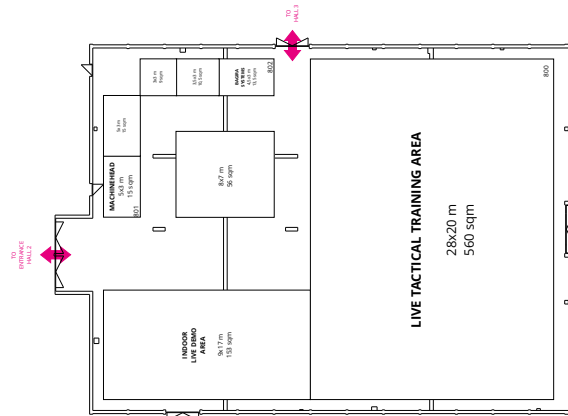
3M.....	411	Mraz Robotics s.r.o.....	412
ABIMDE - Association of Defense and Security Materials Industries	461	NADAČNÍ FOND REGI BASE I.	447
ACLIMA.....	424	MANUK CASES	414
AGEVA.....	429	NIDES.....	441
AIM INFRAROT - MODULE.....	406	NIXUS / ZEPELIN	412
ALITER TECHNOLOGIES.....	412	NUVA.....	401
ARDACO	412	OUVRY SAS.....	444
Arten S.A.....	419	P&C INTERNATIONAL	426
ARMDEF	422	PERUN ARMS.....	437
BEIJING ZHONGXING TIMES TECHNOLOGY	458	POLMIL INTERNATIONAL CO.....	451
BGN ARMO	460	PROAMMO Central Europe	418
CBRne WORLD	449	PROENGIN	428
CFHELMETS LLC.....	409	Rescue Trailer s.r.o.....	431
Compolift, spol. s r.o.....	416	RIGAD.....	435
CONCORDIA TEXTILES.....	421	RTSYS	430
DANTHERM GROUP.....	402	SAFRAN ELECTRONICS & DEFENSE.....	427
DEFCON.....	410	SECURITON.....	425
Deftraining Ltd.....	436	SECURITY MAGAZIN.....	448
DOK-ING.....	439	SERB Specialty Pharmaceuticals.....	428
Dräger Safety s.r.o.....	413	SILVER OAK LEAF.....	442
EGO Zlin, Ltd.....	431	SLOVAK PAVILION	412
Embassy of the Slovak Republic in Prague.....	412	SOLEEST LLC.....	443
EMBRAER	457	Spolek VLČÍ MÁKY	405
EO SECURITY s.r.o.....	450	STAL IMPEX Sp. z o.o.....	452
ESTAMBRIL INTERNATIONAL	421	Telerob Gesellschaft für Fernhandlungstechnik mbH.....	446
EUROLAMP	440	TELINK.....	425
FRENCH PAVILION	426	THERMVISIA.....	423
G&G PARTNERS - DEFSHELL & RESCUE.....	433	Three s.r.o.	456
GLENAIR	438	T-INDUSTRY.....	412
GRANQVISTS.....	424	TOPAGRI	417
GROB AIRCRAFT FRANCE.....	420 A	UVEX SAFETY.....	404
GUANGDONG WANLIMA INDUSTRY	455	VALTRA.....	417
GUMÁRNÝ ZUBŘÍ.....	408	VIAKOM CZ	420
HQH SYSTEM.....	416	VICTORINOX.....	400
KKL - JNF Česko a Slovensko z.s.....	453	VM FOOTWEAR.....	403
KNDS CBRN	428	VZDUCHOTECHNIK.....	432
KONSTRUKTORSKO BUJURO KAR Ltd.....	436	Wireless Data System.....	407
LEAFIELD CASES.....	434	ZAHORI TRADE s.r.o.	422
LV EQUIPMENT BV.....	400		
MCAE Systems	454		
MIRION TECHNOLOGIES	428		
MITTET AS	443		
MOLPIR GROUP CZ	415		
MÖNCH PUBLISHING GROUP.....	445		

Exhibitor List Hall 5



AKERMANN ELECTRONIC PRAHA	503
CORPUS SOLUTIONS.....	504
Customs Administration of the Czech Republic.....	514
CZ DEFENCE Magazine	509
Fire Rescue Service of the Czech Republic.....	512
GERULATA TECHNOLOGIES	506
LEDIC MSR Ltd.....	508
Police of the Czech Republic	511
Prison Service of the Czech Republic	513
ŠKODA AUTO	515

Exhibitor List Hall 8



BAGIRA.....	802
MACHINEHEAD EOOD.....	801

Exhibitor List **AFCEA CYBER PAVILION**, Hall 2

ALP Security, s.r.o.....	239
AURA.....	238
AVERIA.....	270
BDO Consulting s.r.o.....	234
CESNET.....	276
COGNIWARE.....	263
CREOMAGIC.....	240
Cyber and Information Warfare Command.....	260
CZECH CYBER CENTER.....	268
FARO Europe GmbH.....	264
FIDELIS SECURITY.....	236
HACKTRACK Security.....	237
INTELDAT.....	276
Iron OT.....	290
Jan Evangelista Purkyně University in Ústí nad Labem.....	266
Ministry of the Interior of the Czech Republic.....	261
National Cyber and Information Security Agency (NÚKIB).....	269
National Pedagogical Institute of the Czech Republic.....	265
RD Tech LTD.....	240
SANS.....	275
Security information service.....	262
TOVEK.....	241

Exhibitor List **Startup Disrupt Innovation Pavilion**, Hall 2

Antidote Protection.....	2IP01
Applied Rocket Engineering, University of Chemistry and Technology in Prague.....	2IP02
Fraunhofer Institute for Photonic Microsystems IPMS.....	2IP03
netsearch s.r.o.....	2IP04
WAVE SCIENCES.....	2IP05
DRONETAG.....	2IP06
Department of Health Care and Population Protection - CTU in Prague.....	2IP07
BOOXIT.....	2IP08
MGM COMPRO.....	2IP09
Portable Remote Weapon Station.....	2IP10
STRATOSYST.....	2IP11
BLUEBIRD TECH.....	2IP12
EMOBILI HIMAKS ENERGY.....	2IP13
Soku.....	2IP14
Prague Innovation Institute.....	2IP15
Goldilock.....	2IP17
Talsec.....	2IP18
Filuta.....	2IP19
Zuri.....	2IP20
SkyFall Vampyr.....	2IP21
Startup Disrupt.....	2IP21
NATO Science & Technology Organization.....	2IP22

3

3DLabPrint

Anenská 3/2, Brno 60200
Czech Republic
Tel: +420777852502
E-mail: info@3dlabprint.com
www.3dlabprint.com

3DLP UAV Production System, an independent and highly efficient aircraft drone production. The intersection of cutting-edge 3D printing technology and dual-use UAVs. 3DLabPrint and its founders are pioneers in the development of 3D printed aircraft.

Proprietary, in-house developed and produced airplane grade filaments
Inexpensive, yet highly effective 3D printed UAVs designed entirely in-house to excel at specific tasks or missions.
Containerized production systems for maximum flexibility
On-site training for production and flight operators
Custom solutions and modifications on request

Hall: H2, Stand: 280

3M

V Parku 24; 148 00 Praha 4
Czech Republic
Tel: +420261380111
E-mail: innovation.cz@mmm.com
www.3m.cz

For over 75 years, 3M™ Peltor™ has been delivering innovative protective solutions to military personnel, committed to helping increase operational effectiveness and mission safety in high-risk environments. 3M™ is more than just high-quality, reliable products. Thanks to our long-standing and active involvement in the defence industry for many decades, our experts can support your team's technical, regulatory, application, and training needs.

Fueled by proprietary technologies and innovative designs, 3M's holistic solutions help address the unique requirements of the modern warfighter.

3M™ Peltor™ personal protective solutions are designed and perfected to improve the warfighter's survivability while enhancing sustained combat and combat support operations.

Hall: H4, Stand: 411

A

AAD nv/sa VIGIL AERO

Luikersteenweg 220; 3700 Tongeren
Belgium
Tel: +33786544568
E-mail: wilfried@vigil.aero
www.vigil.aero

We produce automatic activation devices for the Military and Civilian market. The Military Vigil is the preferred AAD for military groups around the world. And trusted by the US Army Parachute Team/Golden Knights since 2012.

Hall: H2, Stand: 208

ABIMDE - Association of Defense and Security Materials Industries

Av Brig Luis Antonio 2367 - 12th Floor; São Paulo
Brazil
Tel: +55 11 997760500

E-mail: abimde@abimde.org.br
abimde.org.br/en

A non-profit civil association which acts as the main representative and defender of the interests of member companies, contributing to the formulation of public policies for the Defense and Security sector, and to the creation and maintenance of a strong and healthy Industrial, Logistics, Scientific, Technological and Innovation Base, focused on National Defense and Security, in line with the objectives of national sovereignty and the Brazilian Constitution.

Represented companies and brands: Desmodus

Hall: H4, Stand: 461

ABRIS Design Group

Poland
E-mail: info@abris-dg.com
abris-dg.com



ABRIS Design Group is an international group of companies that provides comprehensive solutions for both the commercial and defense sectors, utilizing unmanned aerial vehicles (UAVs) and specialized software.

Our capabilities:

- full cycle of development and production of unmanned robotic systems is certified according to the modern ISO 9001 standard
- manufacturing facilities, training and service centers in Ukraine and Poland
- own IT teams for software development
- own service teams and a large fleet of robotic systems to perform various missions around the world

Represented companies and brands: ABRIS Aero, IRIZI

Hall: H2, Stand: 245 A

ACLIMA

Drammen, Norway
www.aclima.com

Aclima AS has been owned by Johansen family since 1939. During 3 generations we have become an important and competent Norwegian textile producer. The experience and knowledge that we have obtained throughout the generations are invaluable in our continuing efforts to keep people warm and dry. We know the requirements that our particular climate offers and we do our utmost to meet them. We try to make the best possible underwear for all conditions and professions. This is also why we focus on the user; for small children in the kindergarden or flame resistant and insulation underwear for the Army.

The wool specialist:

Our vision is to contribute in getting more people to enjoy the outdoors. We work every day to carry out our business idea: "Aclima will combine knowledge of the market, fibres, knitting and design to develop and sell functional clothing for usage by outdoor people." Aclima specializes in sports underwear with merino wool in most of its products. Merino wool provides excellent comfort in most weather and temperature conditions and in all levels of activity. As you might know, wool has the unique ability to keep you warm, even when you are wet from sweat, rain or snow. With Aclima products, we have created durable wool products that are very comfortable and have maximum breathability to transport moisture. Function has always been our first priority, but we are also concerned with how the clothing makes you feel and if you like the colours and design. We are grateful for any tips or input you may have.

Aclima AS is located in Krøderen, Norway near to the Norefjell ski resort, which is only 1 1/2 hour drive from Oslo. A fantastic area for product testing and development.

The Aclima collection covers outdoor sports activities all year, offering all necessary underwear layers and midlayers, so you and your family can enjoy outdoor activities feeling comfortable while doing it!

Enjoy the outdoors!

Hall: H4, Stand: 424

Advanced Protection Systems SA

Plac Kaszubski 8/311; 81-350 Gdynia
Poland
Tel: +48 662 177 910
E-mail: bd@apsystems.tech
www.apsystems.tech

Advanced Protection Systems SA, based in Gdynia, Poland, develops the pioneering FIELDctrl 3D MIMO radars and the SKYctrl anti-drone system to effectively detect, classify, track and neutralise UAVs.

With a task force of more than a hundred technology, military and business experts, as well as scientists, engineers and developers, Advanced Protection Systems produces high-quality and exceptionally effective anti-drone systems that have achieved a comparative advantage over competitors' solutions.

The company develops, manufactures and implements every component of the technology in-house: from the integrated circuits, electronics and mechatronics to the software and final implementation.

Advanced Protection Systems' radar technologies protect key critical infrastructure sites worldwide, both military and civilian. The SKYctrl anti-drone system is operational and battle-proven. It has also been integrated with multi-layer air defence system globally.

Hall: H2, Stand: 231

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

Czech Republic
www.pro-ration.com

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.

Hall: H2, Stand: 282

AERO Vodochody AEROSPACE a.s.

U Letišť 374, 250 70 Odolena Voda
Czech Republic
Tel: +420 255 762 542
E-mail: info@aero.cz
www.aero.cz

AERO Vodochody AEROSPACE a.s. focuses on the development, production, maintenance, and modernization of military and civil aircraft. It is the largest aircraft manufacturer in the Czech Republic and one of the oldest aircraft manufacturers in the world. In the field of its own aircraft, Aero is a permanent partner of a number of military air forces and has a strong position in the market for military trainers and light combat aircraft. With 11,000 aircraft produced in its 100 years of existence, hundreds of L-39 Albatros aircraft still in service with dozens of military operators and a number of demo teams, and especially with its new L-39NG aircraft, Aero has established itself as a leader in the global jet trainer market. In the civil aviation sector, Aero works with major aircraft manufacturers on a wide range of projects and is a partner in several risk-sharing programs, where it is responsible not only for the manufacture and assembly of aircraft assemblies but also for their development.

Hall: H3, Stand: 331

AGC Glass Europe

Avenue Jean Monnet 4;
BE-1348 Louvain la Neuve, Belgium
Tel: +420 602 388 030
E-mail: pavel.cumpelik@agc.com
www.wavebyagc.com



AGC is a developer, manufacturer and related service provider of high-tech glazing solutions in the field of cyber security, digital connectivity and physical security. Transparent electromagnetic shielding glass, glass antennas, coating technologies, anti-burglary, bulletproof, fire-resistant and anti-explosion glass. Worldwide leader in flat glass production of large dimensions for architectural and industrial applications.

AGC Plasma Technology Solutions is a world-class provider of low-pressure plasma coating technology for the production of next-generation materials in stealth, camouflage, and related defense applications.

More information on www.agc-plasma.com

Represented companies and brands: WAVETRAP, WAVEANTENNA, WAVETHRU, Stratobel Security, Pyrobel, AGC Plasma

Hall: H2, Stand: 227

Future of Cyber Conference Workshops Partner

AGENA

10 rue des postes ; 16000 angouleme, France
Tel: +33625623619
E-mail: info@agena-m.com
www.agena-m.com

AGENA-M is a unique solution for information-sharing (location with or without GNSS, SOS and basic orders) for all personnel deployed on the same operation field (Blue Force Tracking).

It maintains a link between operators and their hierarchy in contested environments where there is no infrastructure network or GPS available.

The MESH technology allow to surpass environmental limitations to connectivity and enable meshing of the deployed system.

This solution lets you visualize the entire system deployed, coordinate resources, save valuable time and limit radio network usage to leave radio channels free for priority communication.

In adding, the hopping frequencies and burst message technology bring a superiority against the electronic warfare.

And the capability of shooting detection & location allow to accelerate the decision-making in the manoeuvre.

This solution lets you visualize the entire system deployed, coordinate resources, save valuable time and limit radio network usage to leave radio channels free for priority communication. In adding, the hopping frequencies and burst message technology bring a superiority against the electronic warfare.

And the capability of shooting detection & location allow to accelerate the decision-making in the manoeuvre.

Hall: H4, Stand: 429

AIM INFRAROT - MODULE

Theresienstr. 2; 74072 Heilbronn, Germany
Tel: +49 7131 6212931
E-mail: Thomas.Schacherer@aim-ir.com
www.aim-ir.com

AIM is a leading supplier of IR sensors and thermal sights. Outstanding performance and minimum size, weight and power meet the requirements of challenging military applications. AIM shows bispectral and eSWIR technology as well as thermal sight.

Hall: H4, Stand: 406

AIMPOINT

United States of America
www.aimpoint.com

Hall: H3, Stand: 338

AIR PRODUCTS

Czech Republic
www.airproducts.com

Hall: H2, Stand: 288

AIR-tech PD Ltd.

Husitská ul., Praha - Žižkov
Czech Republic
E-mail: info@air-tech.cz
www.air-tech.cz

UAV systems

Hall: H3, Stand: 332

AITOR KNIVES

Spain
www.knivesaitor.com

Hall: H2, Stand: 252

AKERMANN ELECTRONIC PRAHA

Moskevská 949/86; 101 00 Praha 10
Czech Republic
Tel: +420 737 446 236
E-mail: roman.stritesky@akermann.cz
www.akermann.cz

We offer and realize the delivery of resilient and industrial solutions for demanding applications, especially for military, but also for industry, automation or transport. These include ruggedized tablets, laptops, panel PCs and box PCs, servers, disk storage, embedded modules, CompactPCI, SBC boards, transportation boxes and other special technologies.

Represented companies and brands: MilDef, Westek Technology, IRTS, KME, DELL, Kontron, Winmate, Getac, Panasonic, iBase, Innodisk, EKF, Axiomtek, Urovo, Sintrones, Desapro, Etherwan, Inputel

Hall: H5AB, Stand: 503

ALITER TECHNOLOGIES

Turčianska 16; 821 09 Bratislava
Slovakia
Tel: +421255 646 350
E-mail: special@aliter.com
www.aliter.com

Aliter Technologies is an acknowledged expert in the area of ICT and software development. Its innovative work and quality has led to a portfolio of award winning products and solutions that are daily used by NATO and other international organizations, global technology companies and suppliers in the fields of security and defense, even in tactical environments.

Hall: H4, Stand: 412

ALP Security, s.r.o.

Rybna 716/24, 11000 Praha
Czech Republic
Tel: +420212248291
E-mail: info@alpsec.cz
www.alpsec.cz

ALP Security, s.r.o. is a Czech cyber security start-up. The main focus of the company is penetration testing, cyber security audits, and the development of its own tool for automating penetration testing called "HiraGuard."

We focus on practical security, primarily testing the external and internal network perimeter, physical perimeter/access control systems, application interfaces (APIs), and information systems.

Product: "HiraGuard":

It is an automated tool for penetration testing / orchestration platform that we develop ourselves. Deployment is possible on virtual or physical machines (own hardware box). The system includes a user-friendly interface built on open-source technologies, enabling internal network monitoring (regular change reporting), logging changes over time, and asset & vulnerability management.

Hall: H2, Stand: 239

ANDRES INDUSTRIES

Germany
www.andres-industries.de

Hall: H3, Stand: 338

ANTABOS

Vishnyakivska 5, 60, Kyiv, 02141
Ukraine
Tel: +380965795047
E-mail: antanos@meta.ua
http://www.kolo-fund.org

Developer of automated fire control systems. Positioning and navigation system. Automatic guidance system.

Represented companies and brands: Computerized Battle Information System

Hall: H2, Stand: 221

Antidote Protection

Drtinova 18, 155 00 Prague 5
Czech Republic
Tel: +420 602 204 804
E-mail: antidotes@mbph.cz
www.antidote-protection.com

The Antidote Protection platform uniting three small Czech companies – Old and Rich, MB Pharma, and VAKOS XT. These companies specialize in the development and production of advanced systems for protection against toxic substances. The Antidote Protection offers a wide range of products, including autoinjectors for rapid intramuscular administration of antidotes such as obidoxime and atropine for neutralizing nerve agents, morphine for pain relief, and diazepam for treating convulsions and anxiety and related training opportunities with produced training autoinjector.

Hall: H2, Stand: 21P01

Applied Rocket Engineering, University of Chemistry and Technology in Prague

Technická 5, 160 00 Praha 6-Dejvice
Czech Republic
Tel: +420608570734
E-mail: jan.hrudka@vscht.cz
www.vscht.cz

The Applied Rocket Engineering Research Group, ARI, is a newly established student initiative at the Department of Physics and Measurement Engineering of the University of Chemistry and Technology in Prague, focused on rocket technology research and application.

Hall: H2, Stand: 21P02

ARDACO

Polianky 5; 841 01 Bratislava
Slovakia
Tel: +421904925045
E-mail: petra.holcikova@ardaco.com
www.ardaco.com

Ardaco, a.s. is an innovative leader in the area of Communication Technology and Information security. Ardaco offers its own developed, fully scalable Silente!® platform for secure mobile communication including voice, video, group calls, messaging and file transfer. In addition, Ardaco provides a full range of its own QSign™ product range in the area of Qualified Electronic Signature for secure and cost-effective handling of electronic documents. Individuals, organizations and companies can reliably protect and secure their communication and information with a full range of Silente!® and QSign™ products.

Hall: H4, Stand: 412

ARGUN

Jana Krušinky 1693/4; 500 02 Hradec Králové
Czech Republic
Tel: +420 734 806 251
E-mail: argun@argun.cz
www.argun.cz

ARGUN Company is more than 20 years internationally well-known manufacturer of bulletproof vests, ballistic helmets, hard armor and anti-riot equipment for military, police and security services. ARGUN is supplying to the Czech Army, Czech Police and other safety units. In the last years, ARGUN supplied to more than 30 countries worldwide. ARGUN is able to develop products according customers needs.

Hall: H3, Stand: 302

Argus Information Technology Co., Ltd.

2B-1, Building 1, Future Venture Plaza, Gangxing ; 3rd Road, High-tech Zone,
Jinan, Shandong
China
Tel: +8613356950260
E-mail: kiki@argustecn.com
www.argustecn.com

Argus Information Technology Co., Ltd. is one of the leading company and manufacturer in long range photoelectronic devices in Northern Region of China. With our own innovation and R&D in photoelectronic technology, Argus able to provide all range of professional services and solution in middle to long range imaging project and products to our clients and customers globally.

Argustec has devoted and contributed multi-million dollar in Research & Development, mainly to improve and complete the company's products range. With more than 45% of the company's employees engage in R&D, which composed of PhD graduates, professors and senior engineers. We have obtained remarkable achievement with more than 200 national patent protection awards in thermal imaging and NIR laser illumination technology. Our products have been worldwide used in railway, freeway, airport, city security surveillance, forest fire prevention, oilfield security surveillance. Argustec will keep exploring further market, paying attention to photoelectronic technology and doing all what we could to be a global photoelectronic equipment and system supplier.

Hall: H2, Stand: 228

Arlen S.A.

Adama Branickiego 17,
02-972 Warszawa, Poland
Tel: +48225305901
E-mail: arlen@arlen.com.pl
www.arlen.com.pl

Arlen S.A. was established in Poland in 1995 by its current owner and president, Andrzej Tabaczyński. The organization evolved into Arlen Textile Group, which now boasts a team of over 800 professionals.



Arlen Textile Group - Principles of operation:

The vertical organizational structure of the Group enables comprehensive production processes from yarn refinement to weaving and finishing, laminating with PU or PTFE membranes, to the design and production of technically advanced clothing.

Thanks to the full, consistent cooperation of all companies in the group, we create solutions for the most demanding customers.

Specialists in the Research and Development Department focus on innovative products, ensuring high aesthetic and ergonomic values meeting strict European standards. Certifications include ISO 9001:2005, ISO 14001:2015, AQUAP 2110:2016 accreditation, and OEKO-Tex. The organization's flexibility and adaptability cater to customer needs, with projects managed from concept to final product.

ARLEN has the ability to produce textiles with specific parameters.

Hall: H4, Stand: 419

ARMDEF

1714 Holesovska str. ; 76861 Bystrice pod Hostynem
Czech Republic
Tel: +420732132872
E-mail: gmatiuk@armdef.eu
www.armdef.eu

Main activities

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

Key advantages

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

Business offer

- Supplying thermal and night vision equipment for security and law enforcement operations
- Repairing and upgrading night vision and thermal devices in service

Hall: H4, Stand: 422

ARMY CZECH

Czech Republic
www.army-czech.eu

Army Czech s.r.o., as the exclusive representative for the Czech Republic, proudly presents professional drones from UkrSpecSystems – the largest volunteering project in Ukraine, now emerging as a leading UAV manufacturer. We are excited to introduce the UAS Shark, Shark Mini, and PD-2E, top-tier modern systems that have been battle-tested by soldiers in conflict zones.

Army Czech s.r.o. proudly represents Duma Engineering, introducing their modern and sophisticated products. Duma offers design and engineering services for complete systems and sub-systems, including new vehicle programs and modernization of existing systems. They utilize commercial-off-the-shelf (COTS) software and hardware upgrades, integrating new design solutions for heavy and tactical vehicles. Their expertise includes manufacturing mission-critical sub-components and systems. Design programs cover vehicle chassis, turret solutions, powerpacks, drive trains, suspensions, weapon management, and protection.

Hall: H3, Stand: 324

ARQUUS

15 bis allée des Marronniers; 78000, Versailles
France

Tel: +33 1 77 71 20 00

E-mail: thierry.duquesne@arquus-defense.com

www.arquus-defense.com

ARQUUS is a major actor for the French industry. Manufacturer of world-renowned vehicles in more than 60 countries, ARQUUS is one of the three members of the short-term consortium to which the French Ministry of Armed Forces awarded the Scorpion contract.

Hall: H3, Stand: 330

ARTIFEX Simulation and Training Systems Ltd.

H-1097 Budapest, Illatos út 11/B, Hungary

Tel: +36209836050

E-mail: laszlo.HORVATH@artifex.hu

www.artifex.hu

The main focus of Artifex is the development of cost effective military simulation systems. We deliver training solutions for individual soldiers and up to corps level units as well. We use low cost PC based technology even for the most complex constructive simulation system. Our customers are those military users, who look for elaborated, state-of-the-art, customized solutions based on COTS or low-cost hardware for their training needs.

Represented companies and brands: CMTS, KRONOS, MARCUS

Hall: H2, Stand: 244

ASE UTRA OY

Valokaarentie 8; FI-80710 Lehmo

Finland

Tel: +358 10 423 8810

E-mail: contact@aseutra.fi

www.aseutra.fi

Ase Utra Oy is one of the world's largest manufacturers of sound suppressors. We have been manufacturing sound suppressors for hunting, sports and professional use since 1994.

Hall: H3, Stand: 338

AUDIOPRO

Mladoboleslavská 1108; 197 00 Praha 9 – Kbely

Czech Republic

Tel: +420 257 011 177

E-mail: info@audiopro.cz

www.audiopro.cz/specialni-technika

Audiopro proposes its own system solutions, strives to understand user needs and create a natural, intuitive environment for field work and effective team collaboration. Products from the field of special equipment are intended for professionals from Defence industry and Rescue services.

- Special optics – Global surveillance system, autonomous system for covert monitoring, personal cameras, Binoculars with image stabilization.
- Communication systems – tactical headsets, technologies for covert and semi-covert communication, applications for secure data PTT communication.
- Independent connection – high-speed internet.
- Compact unmanned system / antidron system – sUAV VTOL with advanced optics, operation in MESH network.
- Independent energy sources – methanol / hydrogen fuel cells.
- Special transport boxes and 19" racks

Hall: H3, Stand: 310

AURA

Úvoz 499/56; 602 00 Brno

Czech Republic

Tel: +420 544 508 111

E-mail: aura@aura.cz

www.aura.cz

We make the world of information more organized.

AURA is a world leader in the field of military logistic information systems. We have over 35 years of experience in development and integration of information systems in more than 20 countries on 5 continents. Our major products are Logistic Information System (LIS), covering all major areas of military logistics, MC CATALOGUE, IS for materiel codification according to NCS and comprehensive services, Publi, eLibrary platform for the generation, controlled distribution and sharing of documents, including sensitive content, with encrypted storage and online/offline access and also Knowledge Management Systems for CBRN Incident Protection – AURA is the representative of the Danish company Bruhn NewTech.

Hall: H2, Stand: 238

AUTO PODLASIE

Pałacowa 41, Olesin; 05-311 Dębe Wielkie

Poland

Tel: +48 604 796 824

E-mail: kontakt@ap-solutions.pl

www.aero4x4.pl

We specialize in the supply of military equipment, including vehicles for airmobile troops and armored personnel-carrier trucks. Our offer includes amphibious vehicles, armored vehicles, ATVs, and military accessories.

Hall: H3, Stand: 314

AVEC CHEM

Chrudimská 1555; 535 01 Přelouč

Czech Republic

Tel: +420602647600

E-mail: sales@avec.cz

www.avec.cz

AVEC CHEM, company from the Czech Republic, 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 more than 60 countries 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, comfort and highly reliable PPE, which are unailing 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 AVECH CHEM 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.

Hall: H3, Stand: 349

AVERIA

Praha

Czech Republic

Tel: +420773626874

E-mail: smolnik@averia.cz

www.averia.news

Publishing of digital magazines and B2B and B2C media

Hall: H2, Stand: 270

INTELLIGENCE

SIGINT

OSINT

SOCMINT

TOVEK:AI

AI solutions for your Operations



TOVEK

www.tovek.com

FIND
UNDERSTAND
USE

AXON ENTERPRISE

United States of America
www.axon.com

Hall: H2, Stand: 230

B

BAE SYSTEMS HÄGGLUNDS

89182 Örnköldsvik
Sweden

Tel: +46 70 680 7870

E-mail: mikael.segerman@baesystems.se

www.baesystems.com

At BAE Systems, we provide some of the world's most advanced, technology-led defence, aerospace and security solutions. We employ a skilled workforce of 82,500 people in over 40 countries. Working with customers and local partners, our products and services deliver military capability, protect people and national security. BAE Systems Hägglunds focuses on the design, manufacturing, integration and support of a wide range of military vehicles to customers worldwide. For further information, please visit www.baesystems.com

BAE Systems is committed to building a strong working partnership with Czech industry. The company has teamed with a cluster of skilled industries in Czech to deliver the CV90 Infantry Fighting Vehicle. This industrial partnership model involves Czech Industry for development and manufacturing. We are actively engaging with Czech companies to become part of our global supply chain.

Hall: H3, Stand: 327

BAGIRA

Čechyňská 417/9, Trnitá, 602 00 Brno
Czech Republic

Tel: +420739486512

E-mail: marcela.kandlova@bagirasys.com

www.bagirasys.com

BAGIRA delivers training and simulation solutions for Mission Readiness in the defense industry.

BAGIRA designs, develops, and operates training systems focusing on customer operational readiness. BAGIRA operates over 50 training sites, providing training methodology, field experience, and maintenance services for the training and qualification of over 170,000 soldiers worldwide.

Hall: H8, Stand: 802

BARRETT

P.O. Box 1077, Murfreesboro, TN 37133
United States of America

E-mail: international@barrett.net

www.barrett.net

Barrett is a prestigious American brand that specializes in the production and sale of high-quality firearms, especially sniper rifles and semi-automatic weapons for military, police and civilian shooting purposes. Barrett weapons, such as the legendary Barrett M82 rifle, have quickly become popular among armies, special forces, and shooters around the world due to their innovative designs, high quality, and effectiveness. One of the key elements of the Barrett brand is their emphasis on quality and innovation. The company uses premium materials and cutting-edge technology in its weapons, which are designed to meet the highest standards of performance, durability, and reliability. Each weapon is carefully tested and evaluated to guarantee maximum user satisfaction.

Hall: H3, Stand: 308

BDO Consulting s.r.o.

BDO, V Parku 2316/12, 14000 Praha 11 - Chodov
Czech Republic

Tel: +420241 046 111

E-mail: bdo@bdo.cz

www.bdo.cz



We are a consulting company providing audit, tax, legal, accounting and advisory services. We have been operating on the Czech market for 30 years. With more than 500 professionals, many years of experience and a global network, we are one of the leading consulting companies in the Czech Republic.

We help your business so you can focus on the core of your business. We can provide you with services in the areas of audit, accounting, tax, law, information technology, digitalisation, financial, transactional and corporate advisory or expert witness services.

Our uniqueness lies in the combination of a strong international network and an individual approach to clients across the Czech Republic, where we operate in offices in Prague, Pilsen, Brno, Domažlice, České Budějovice and Jindřichův Hradec. BDO is represented in the Czech Republic by BDO Audit s.r.o., BDO Czech Republic s.r.o., BDO Consulting s.r.o., BDO Legal s.r.o., a law firm and BDO Valuation s.r.o.

BDO Network

We are part of the BDO network, which is one of the largest networks of audit and consulting groups worldwide. It employs more than 111,000 professionals and operates in 164 countries with more than 1,800 offices. With a global footprint, BDO companies provide access to experts based on the needs of clients and the location of their business activities.

You can meet our representatives from BDO Germany as well.

More information on www.bdosecurity.de

Hall: H2, Stand: 234

Future of Cyber Conference Workshops Partner

Beijing lizheng technology Co.,Ltd

3rd Floor ,Building A, Block 5, Dongsheng International Science Park, No. 1
Yongtaizhuang North Road, Haidian District, Beijing, 100089
China

Tel: +86-10-62996528

E-mail: sunxiaofei@lizhengtech.com

www.lizheng-tech.com

Beijing Lizheng Technology Co., Ltd. (referred to as Lizheng Technology) was founded in 2018. It's the creator of Cognitive Radio Protocol Cracking (CRPC) technology, the advocate of Radio Frequency Machine Learning (RFML) technology, also the leading expert in precise control and management in drone defense industry.

Hall: H2, Stand: 211

BEIJING ZHONGXING TIMES TECHNOLOGY

China

Hall: H4, Stand: 458

BERGER BULLETS & AMMUNITION

4051 N Higley Rd, Mesa, AZ 85215
United States of America

Tel: +001660-460-2802

E-mail: support@capstonepg.com

www.bergerbullets.com

Berger produces the highest grade bullets and ammunition commercially available today. We pride ourselves on quality and performance above all else. Our #1 goal is to help our customers shoot better. We accomplish this through innovative product design, continuous improvement of our production processes, and sharing the vast wealth of firsthand knowledge about the shooting sports with our customers and dealer network.

Berger bullets and ammunition are manufactured in the USA to what we consider to be "True Match Grade" quality. Meaning that our product has been proven to win in national and international competitions throughout various shooting disciplines. David Hamilton, Walt's grandson and Berger's Plant Manager, learned from his grandfather that "If a job's worth doing, it's worth doing right." The Berger team has applied this motto company-wide and continues day-to-day to keep the highest quality standards for bullets and ammunition in the industry. This attention to manufacturing excellence is why we say our products are "True Match Grade" quality.

Hall: H3, Stand: 338

BGN ARMO

6B Lazarenka street, Lviv
Ukraine
Tel: +380638330070
E-mail: sales.bgnarmo@bgnarmo.com.ua
www.bgnarmo.com.ua

Ukrainian manufacturer of advanced optics mounting solutions. A range of scope mounts and rings are available for different rifle calibres. The company's products are in service with Ukrainian sniper units of assault brigades and special forces.

Hall: H4, Stand: 460

BLUEBIRD TECH

Ukraine
www.blue-bird.tech/en
Hall: H2, Stand: 2IP12

BOOXIT

Thalheimerstraße 19, 4652 Fischlham
Austria
Tel: +436604115177
E-mail: peter.entenfellner@booxit.at
www.booxit.at

BOOXit is an Austrian logistics startup that provides boxes, racks and logistics software to improve logistics system especially for the last mile, Tactical Resupply Vehicle

Hall: H2, Stand: 2IP08

BOWENITE, a.s.

Průběžná 3207/74a; Praha 20
Czech Republic
Tel: +420731169104
E-mail: info@bowenite.eu
www.bowenite.eu

Bowenite offers its partners services in the field of combat & tactical training and delivery of training infrastructure for military and law enforcement. The core products of its offering are special defence and security equipment and facilities for armed and rescue forces.

Hall: H3, Stand: 314

BROLIS DEFENCE GROUP

Lithuania
www.brolis-defence.com
Hall: H3, Stand: 338

BRUHN NEWTECH

Kongens Nytorv 15-17, 3.; DK-1050 Copenhagen K
Denmark
Tel: +45 3955 8000
E-mail: info@bruhn-newtech.com
www.bruhn-newtech.com

Bruhn NewTech exists to increase the number of people protected from airborne terror. Once airborne, chemical, biological, radiological, and nuclear threats are more frequent and life-threatening than ever before. We supply civil authorities and defense forces of NATO and more than 30 countries worldwide with proven and life-saving knowledge management. With more than 30 years of specialization, we have become a world-leading provider of software that efficiently detects threats, significantly reduces response time and accurately informs reaction plans. We aim to provide the needed certainty in times of emergency by supporting critical decision-making with real-time data.

Hall: H2, Stand: 243

C

C.P.E. PRODUCTION

Asentajankuja 3; 30300 Forssa
Finland
Tel: +420608037925
E-mail: matyas.klang@cpe.fi
www.cpe.fi

C.P.E. Production Oy is a leading supplier of high quality combat protective equipment, headquartered in Forssa, Finland. We manufacture a broad range of ballistic protection, riot control gear, and training equipment for military forces, police, elite national counter-terrorism units, and prison services.

Each product is carefully crafted with meticulous attention to detail, ensuring top-tier quality and durability. Our products are lightweight, easy to wear, and handmade in Europe to meet the highest standards. With manufacturing facilities in Finland and the Czech Republic, we take pride in delivering equipment that combines exceptional craftsmanship with uncompromising protection.

We operate our own testing laboratory, where we conduct extensive research and development daily to optimize construction and batch testing. Using the latest technology, our laboratory performs ballistic, stab, spike, and impact testing. All our solutions are certified to meet the latest standards, ensuring maximum safety for end users.

Hall: H2, Stand: 218

CAIRO CZ

Lubina 1952; 744 01 Frenštát pod Radhoštěm
Czech Republic
Tel:
E-mail:
www.cairocz.cz

CAIRO CZ is engaged in the import and wholesale of weapons, ammunition and accessories for weapons on the Czech market. We supply about 90 retail stores in the Czech Republic. In recent years, several contracts have been implemented for the Army of the Czech Republic and other armed forces.

In addition to DANIEL DEFENSE, BARRETT, BLUE FORCE GEAR, HUXWRX, TOOR KNIFE, S VORTEX OPTICS, NIGHTFORCE OPTICS we offer:

Glock Pistol; Remington Rifles & Shotguns; Guns FoldAr, Heritage, CMMG; Sellier&Bellot ammunition; Powder for reloading – Vectan, Lovex; Optics – Elcan, Tangent Theta; Silent Steel suppressors;

other accessories – Aim Bag – gun holsters, Atlas bipods, Audere – mounts, Cole-Tac – suppressor covers, Gunshield oil – gun oil, LaRue targets – lifting targets, Maglula – magazine loaders, Magpul – weapon accessories, Timney triggers, TriggerTech – triggers, Truglo – sights, Two Vets tripods, Ammo Up – cartridge collectors, Otis cleaning – gun cleaning.

Hall: H3, Stand: 308

CANiK

Turkey
www.canikarms.com

Hall: H2, Stand: 245 B

CANON CZ

Jankovcova 1595/14B 17000 Holešovice
Czech Republic
Tel: +420602430494
E-mail: info@canon.cz
www.canon.cz

Founded in 1937, we're a leading technology company and committed to helping people rethink and push the boundaries of what's possible through imaging.

Our continuous innovation has kept us at the forefront of image excellence throughout our 80-year history, enabling us to develop cutting-edge technologies to support the future demands of photographers, videographers, office workers, professional printers, medical imaging experts and more.

Hall: H2, Stand: 229

CARINTHIA – Goldeck Textil

Seebacherstrasse 11-13; 9871 Seeboden
Austria
Tel: +43476251010
E-mail: richard.scharf@carinthia.eu
www.carinthia.eu

At Carinthia, we have been pursuing a common goal every day for decades: the permanent, innovative and performance-oriented further development of insulated clothing and equipment - from professionals for professionals. As a global market leader, service orientation, entrepreneurial spirit and innovative strength are the focus of our activities. The highest quality standards apply, because our products are 100% manufactured in Europe. Professionalism and flexibility in the field of product development enable us to develop solutions that provide more comfort and safety. Our products are tested by professionals and further developed together. An important key to the company's success is the unique premium synthetic fiber insulation G-LOFT®. Warm, light and breathable - even in extremely wet and cold weather. Unrivaled USP is the extraordinary warmth-to-weight ratio of this high-tech fiber. The uniqueness of G-LOFT® acts as the basis of our product portfolio. CARINTHIA. Built to perform.

Represented companies and brands: G-LOFT®

Hall: H3, Stand: 301

CB SERVIS CENTRUM

Borek 473; 373 67 Borek
Czech Republic
Tel: +420 778 474 544
E-mail: cbservis@cbservis.com
www.cbservis.com

Distributor & representative of Accuracy International, Armi Dallera Custom, Ase Utra, Berger Bullets, Carl Walther, Cobalt Kinetics, Cole-Tac, Desert Tech, FN Herstal, Lapua, Magtech, Nightstick, Rheinmetall, Ruag brands

Represented companies and brands: Accuracy International, Armi Dallera Custom, Ase Utra, Berger Bullets, Carl Walther, Cobalt Kinetics, Cole-Tac, Desert Tech, FN Herstal, Lapua, Magtech, Nightstick, Rheinmetall, Ruag Ammotec / RWS

Hall: H3, Stand: 338

CBRNe WORLD

3A Upper High Street, Winchester, Hants SO23 8UT
United Kingdom
Tel: +44 7788288031

E-mail: james.ross@cbrneworld.net
www.cbrneworld.com

CBRNe MAGAZINE published every two months by Falcon Communications Ltd serves the information needs of professionals around the world charged with planning for or responding to chemical, biological, radiological, nuclear or explosives (CBRNe) threat or incident.

Spanning the divide of operational and scientific, it brings together opinion formers from the world of civil response, military leaders, academia, government agencies, research labs and industry. Combining the already merging fields of CBRN, narcotics and explosives together in one magazine, editorial content is a combination of qualitative and researched news, interviews, articles, surveys and regular columns as well as our magazine we host CBRNe exhibitions and conferences.

Our next event will be Orlando, USA then Poznan, Poland in 2025

Please ask for more details.

Hall: H4, Stand: 449

Center for Research of Unmanned Systems

Ukraine

Hall: H2, Stand: 221

CESNET

Czech Republic
www.cesnet.cz

Hall: H2, Stand: 276

CFHELMETS LLC

Alfa Complex WH A5, Jebel Ali Industrial Area 1, Dubai
United Arab Emirates
Tel: +971543134061
E-mail: hello@cfhelmets.com
cfhelmets.com

Embark on a journey with CFHELMETS, a name synonymous with innovation and excellence, a world leader in high-performance flight equipment, offering elite helmets and accessories for military, law enforcement, and rescue crews globally. Combining a strong heritage with advanced Human Factors Engineering, Horus Flight Helmets System delivers cutting-edge and innovative flight helmet gears.

Their products also include top-notch hearing protection and communication solutions, ensuring safety and clarity in extreme conditions. With exceptional training and support,

Horus merges tradition and technology for superior performance in every flight

Represented companies and brands: Ermes in ear comm system, HORUS Flight Helmets System

Hall: H4, Stand: 409

CHARVÁT Safes

Údolní 259, 468 51, Smržovka
Czech Republic
Tel: +420 483 382 752
E-mail: info@charvat-safe.cz
charvat-safe.cz

Our safes for your peace of mind. We have been manufacturing safes for more than 30 years and are constantly improving them. Among our customers we have ministries and multinational corporations. Since 1991 we have delivered over 62,000 safes. We produce around 2,000 products a year and most of them go to European countries.

Hall: H3, Stand: 337

CHORA

Borneovej 28; 8000 Aarhus C
Denmark
Tel: +458618 9955
E-mail: chora@chora.com
www.chora.com

At Chora, we deliver unique solutions specially designed for EW, intelligence and security agencies. As recognised experts in the field of Satellite Communications, we focus on innovation, performance and confidentiality to meet the expectations of end-users. Our field-proven success is based on close relationships with our customers, whose feedback and ideas are our primary source of inspiration to develop precise, robust and user-centric products i.e. highly mobile and easy to use.

Our tactical and strategic solutions are developed and manufactured in Denmark and are marketed worldwide through our subsidiary in Germany, a network of local distributors and a limited number of close partners.

Hall: H2, Stand: 243

CNM TEXTIL A.S.

Baška 425; 739 01 Baška
Czech Republic
Tel: +420555559809
E-mail: cnm@cnm.cz
www.cnm.cz

CNM Textil is a well established and equipped textile finishing mill located in the Czech republic. We specialize on technical and uniform woven fabrics such as Cotton/PES, Nylon-Cotton, Polyamide or polyester blends. End use is for army and police uniforms, caps, backpacks, guncovers and so on. We also have our own accredited laboratory and give protocols with each delivery.

Hall: H2, Stand: 216

COBALT KINETICS

615 N 3050 E A6, St. George, UT 84790
United States of America
Tel: +1 435-656-0599
E-mail: sales@cobaltkinetics.com
cobaltkinetics.com

The American company Cobalt Kinetics is the manufacturer of a patented variant of the AR-15 type rifle. For its products, this company focuses on the highest possible processing quality and top production precision. The offer currently includes weapons of various modifications in calibers 5.56x45/223 Rem., 300 AAC Blackout, 6.5 Grendel and 6mm ARC

Hall: H3, Stand: 338

COGNIWARE

Pernerova 697/35, Karlín
186 00 Praha
Czech Republic
Tel: +421 911606815
E-mail: sales@cogniware.com
www.cogniware.com

Cogniware is a provider of solutions in the field of uncovering hidden patterns of suspicious

behavior and crime, driving innovation with our advanced solutions.

Argos, our state-of-the-art AI-powered data analysis platform, is meticulously designed for investigative purposes, catering to law enforcement, intelligence, and counter-terrorism sectors. Our commitment is delivering ready-to-use solutions for common scenarios as well as crafting Argos-based complex enterprise-ready solutions to meet the unique needs of our valued clients. With a global presence, we collaborate with government organizations worldwide, actively contributing to the shared mission of creating a safer world.

Clients value our dedication to delivering user-friendly solutions, tailored to



their specific needs, reflecting our commitment to making Argos usable for all investigators.

Hall: H2, Stand: 263

Future of Cyber Main Conference Partner

Compolift, spol. s r.o.

Nová 1316
34201 Sušice
Czech Republic
Tel: +420 376 526 839
E-mail: info@compolift.com
www.compolift.com

We thrive on engineering challenging masts and strive to exceed our customers' expectations.

We are a company focused on the production and technology of composite solutions. We design and manufacture various standard and custom lightweight composite components made from carbon fiber and epoxy. Additionally, we offer our advanced winding technology as a complete automated system.

Compolift was founded by Compotech, which has been setting industry standards in composite material manufacturing and processing for nearly 30 years. We use proprietary fiber winding and AFP (Automated Fiber Placement) technologies, tools made with 3D printing, and CNC machining equipment. Our in-house process development and engineering expertise enable us to offer complete composite solutions to our customers.

Hall: H4, Stand: 416

CONCORDIA TEXTILES

Flanders Fieldweg 37; 8790 Waregem
Belgium
Tel: +32(0)56 62 73 73
E-mail: info@concordiatextiles.com
www.concordiatextiles.com

Concordia Textiles is a manufacturer of synthetic fabrics for end users in professional workwear, fashion and customer specific solutions. As a completely vertical integrated textile manufacturer, we are weaving, dyeing, printing, coating and laminating fabrics. For European army and police forces we became a reliable partner and have been for many years.

Our products are used in sleeping bags, backpacks, garments (both flame retardant and/or waterproof & breathable), tactical vests and individual tents or sheets/shelters. With production facilities across two continents, Europe and Asia, we offer an optimal and flexible service to meet the global requirements of our customers.

Hall: H4, Stand: 421

CORDURA® Advanced Fabrics - INVISTA

Ermin Street, Brockworth; Gloucester, GL3 4HP
United Kingdom
Tel: +441452633595
E-mail: cg.childs@invista.com
www.cordura.com

Military Strong, From the Start. Over the decades, supporting members of the military using some of the world's most durable fabrics has been part of our mission. Strong, rugged fabrics like CORDURA® NYCO Extreme, made with INVISTA T420HT, which is the strongest nylon 6,6 staple fiber we have ever produced. CORDURA® also has fabrics that can make military gear durable, lightweight and fast-drying. Stop by our booth to explore our certified CORDURA® fabric collection, and to learn why we believe that Sustainability Begins With Products That LastTM

Hall: H3, Stand: 318

CORPUS SOLUTIONS

Štětkova 1638/18; Praha 4
Czech Republic
Tel: +420 241 020 333
E-mail: sales@corpus.cz
www.corpus.cz

Corpus Solutions is a consulting and technology company specializing in applied cyber security. We systematically encourage our customers to understand to cyber threats that endanger their business. Our value lies in highly professional services based on practical experience from demanding environments and provided by experts with a long history in cyber security.

Hall: H5AB, Stand: 504

CREOMAGIC

Israel
www.creomagic.com

Creomagic develops and manufactures innovative communication solutions that form intelligent Mobile Ad-Hoc Networks (MANET), designed for mission-critical and tactical operations. Our radio technology provides users with reliable, secure, and resilient connectivity for any mission. Creomagic wide range of communication solutions are designed for multi-domain operations, supporting airborne, ground, maritime and personal tactical communication networks. Our solutions excel in demanding scenarios, such as electronic warfare and congested spectrum areas, thereby boosting operational effectiveness at the tactical edge. At the core of our solutions is CreoNet, a software-defined radio (SDR) technology developed by Creomagic, leveraging world-leading capabilities, including advanced waveforms, machine learning, and networking technologies. Our solutions are engineered and fine-tuned by a highly experienced team, committed to the highest standards of innovation, providing users with reliable, secure, and resilient connectivity for any mission.

Hall: H2, Stand: 240

CRISTANINI

VIA PORTON 5, 37010 RIVOLI VERONESE
Italy
Tel: +39 0456269400
E-mail: cristanini@cristanini.it
www.cristanini.it

Cristanini, present for over forty years in Italy and around the world, wants to be a reference for you to offer you solutions to problems related to safety and the environment. In particular: in the area of defense, civil protection, in the specific sector of decontamination and CBRN detoxification, sanitation, special industrial applications, in the urban environment, and in the recovery of works of historical, artistic, and monumental interest. In the areas mentioned, Cristanini is often the most prestigious reference in Italy and in the world.

Since the beginning of the business, in 1972, Cristanini has always privileged the investment of its resources in the development of new technical solutions, as well as in the commercial organization, to serve and respond to increasingly demanding customers.

Hall: H2, Stand: 254

Customs Administration of the Czech Republic

Czech Republic
www.celnisprava.cz

Hall: H5AB, Stand: 514

Cyber and Information Warfare Command

Kounicova 65; 602 00 Brno
Czech Republic
E-mail: vekysio@army.cz
www.army.cz

Cyber and Information Warfare forces provide the security and defense of the Czech Republic in cyber and information domain. On tactical level, they monitor, plan and conduct operations in cyber and information domain, including the support of STRATCOM of the Army of the Czech Republic. CIW forces provide the ability to defend internal parts of cyberspace, conduct InfoOps, PsyOps and CMI/CIMIC.

Hall: H2, Stand: 260

CZ DEFENCE Magazine

Machuldova 578/19, Prague 4
Czech Republic
Tel: +420736104190
E-mail: pivonka@czdefence.cz
www.czdefence.cz

Czech Army and Defence Magazine

Hall: H5AB, Stand: 509

CZECH AEROSPACE RESEARCH CENTRE

Beranovych 130; 199 00 Prague 9
Czech Republic
Tel: +420724391956
E-mail: sluka@vzlu.cz
www.vzlu.cz

Czech Aerospace Research Centre (VZLU) is the national centre for research, development, innovations, and testing for the aerospace industry. Established in 1922, VZLU is one of the oldest institutions of its kind globally. Our mission is to provide scientific support and bring innovative solutions to the industry. In the field of defense, the Czech Aerospace Research Centre offers, for instance:

- Development of components, technologies, and systems for small satellites
- Development of unmanned aerial vehicles (UAVs)
- Aerodynamic computations and simulations
- Structural computations and simulations
- Development and manufacturing of composite structures
- Structural strength and durability tests
- Non-destructive testing

Hall: H3, Stand: 344

CZECH CAMOUFLAGE SYSTEMS a.s.

U Rustonky 714/1, Karlín, 186 00 Praha 8
Czech Republic
Tel: +420733654213
E-mail: lukas.kalcik@czechcamouflage.cz
www.camosystems.cz

Czech Camouflage Systems (CCS), from the Czechoslovak Group (CSG), provides equipment in the field of camouflage for individual and collective passive protection.

Hall: H2D

CZECH CYBER CENTER

Dopravní 500/9; 104 00 Prague 10
Czech Republic
Tel: +420731137310
E-mail: reditel@kybercentrum.cz
www.kybercentrum.cz

The Czech Cyber Center was established on 30 April 2021 by the AFCEA Czech Chapter (www.afcea.cz). It aims to be a respected facilitator of best practices and a body significantly involved in disseminating awareness, information exchange, and education in cyber security and cyber defence, especially among youth, students, and teachers. Its projects include the national cyber security competition (www.kybersoutez.cz), the cyber fairy tales (www.kyberpohadky.cz) and cyber rhymes projects, the summer cyber

school and the student cyber accelerator.

Our goals are based on the needs of a modern society dependent on information and communication technologies. From the need to seek, motivate and prepare young people interested in cybersecurity and defence, and to provide lifelong learning and support to people working in the field of cybersecurity.

Hall: H2, Stand: 268

CZECH EXPORT BANK

Vodičkova 701/34, 111 21, Prague 1
Czech Republic
Tel: +420 222 841 100
E-mail: ceb@ceb.cz
www.ceb.cz

Czech Export Bank (CEB) offers a wide range of products and solutions for the export of products, services and technology units as well as for investment and expansion of Czech companies abroad. CEB's mission is to strengthen the internationalization of Czech companies and the competitiveness of Czech export. The bank was established in 1995. Since then, it has supported business transactions in more than 94 countries of the world in a volume exceeding CZK 390 billion.

Hall: H2, Stand: 220

CZECHOSLOVAK GROUP

U Rustonky 714/1; Prague 8, 186 00
Czech Republic
Tel: +420 273162150
E-mail: info@czechoslovakgroup.com
www.czechoslovakgroup.com



Czechoslovak Group (CSG) is a global industrial and technology group based in the heart of Europe that builds on the heritage of Czechoslovak industry.

Represented companies and brands: CZECHOSLOVAK EXPORT, EXCALIBUR ARMY, KARBOX, MSM, RETIA, TATRA, TATRA DEFENCE VEHICLE

Hall: H2D

General Partner

D

DANISH PAVILION

Hall: H2, Stand: 243

DANTHERM GROUP

Marienlystvej 65; DK-7800 Skive
Denmark
Tel: +45 96 14 37 00
E-mail: info.mhc@danthermgroup.com
www.danthermgroup.com

Dantherm climate control solutions have supported military and humanitarian field camps for over 35 years, becoming the NATO standard for field deployable mobile heating, cooling and drying units with more than 30.000 deployed climate controlled units. Complying with advanced NATO requirements, as well as ISO 9001 and 14001 standards, we work closely with tent and container suppliers to develop site-specific solutions that allow military camps, field hospitals and more to function in all conditions.

Hall: H4, Stand: 402

DATAMINR

United Kingdom
www.dataminr.com

Hall: H2, Stand: 202

DEFCON

Vyšehradská 320/49; Praha 2
Czech Republic
Tel: +420 722 801 713
E-mail: marcon@defcon.cz
www.defcon.cz

Defcon is focused on the training programs for military pilots and technicians, training of the special forces and police units. Defcon is fully licenced for supplies of the military equipment including light firearms, ammunition, ballistic protection, communication and optical systems.

Hall: H4, Stand: 410

Defence and Security Industry Association

Washingtonova 25, Praha 1, Czech Republic
Tel: +420 224 235 320
E-mail: info@aobp.cz
www.aobp.cz

Defence and Security Industry Association of the Czech Republic (DSIA) associates companies engaged in research, development, production, trade and marketing services of military and security equipment, material and infrastructure in the Czech Republic. It was founded in 1997 as a non-governmental, independent, apolitical, non-profit organization. Since its foundation it is a respected partner of the Czech Government, the Ministries of Industry and Trade, Defence, Interior and Foreign Affairs. With these institutions the DSIA signed a series of cooperation agreements.

Hall: H2, Stand: 220

DEFENDEYE

Poland
defendeye.com

Hall: H3, Stand: 319

Deftraining Ltd

Bul. Bulgaria 91, Svilengrad, Bulgaria
Tel: +359878713982
E-mail: info@deftraining-bg.com
www.deftraining-bg.com

Deftraining Company is a relatively young manufacturer from Bulgaria of defense products and training programs. Our goal is to grow every day, providing our customers with the best products and services on the market.

Hall: H4, Stand: 436

DEKONTA / DEKONTA CBRN

Voluťová 2523/14; 158 00 Praha 5
Czech Republic
Tel: +420235522252
E-mail: info@dekontacbrn.cz
www.dekontacbrn.cz

DEKONTA, a.s. is one of the leading environmental companies in Central and Eastern Europe, offering a comprehensive package of environmental services (survey and remediation of contaminated sites, environmental emergency services, waste and wastewater treatment, demolition and earthworks, laboratory and consulting services, research and development, etc.).

The subsidiary Dekonta CBRN, s.r.o. specialises in the management of highly hazardous and CBRN substances, decontamination, development of specific methods and procedures and the necessary means for this. The company has an active research program and comes to the market with its own unique, high quality and very specific products.

The subsidiary Dekonta CBRN s.r.o. offers solutions in the field of chemical, biological, radiological and nuclear (CBRN) protection and decontamination. We provide the highest level of CBRN threat prevention and response, development and testing of the latest decontamination equipment and more.

Hall: H2, Stand: 250

Delian Alliance Industries

148 Lavriou Ave - 19002 Paiania
Greece

Tel: +302160037848
E-mail: info@delian.ai
www.delian.ai

Delian Alliance Industries [Delian AI] - formerly known as Lambda Automata - is a defence technology company specializing in autonomous surveillance and situational awareness systems. We work to protect the security and prosperity of the one billion people residing in European democracies and allied nations, by building software and hardware to counter the growing threat of unmanned fleets from revisionist powers.

Using the latest developments in artificial intelligence, Delian AI develops autonomous large-area surveillance systems that scan areas of interest while detecting, tracking, and classifying targets autonomously.

Our technology can integrate with existing systems for both military and civil applications, from dense urban areas to remote wilderness. Each system is portable, quick to assemble, and uses commercial off-the-shelf parts, ensuring versatility and rapid deployment in various scenarios.

Hall: H2, Stand: 210

DELINFO

Londýnské náměstí 856/2; 639 00 Brno
Czech Republic

Tel: +420 222 272 111
E-mail: delinfo@delinfo.cz
www.delinfo.cz



DELINFO offers an extensive portfolio of products and services in the field of research, development and implementation of specialized solutions for the defense sector. The main product ICZ DELINFOS covers main C4ISTAR capabilities for staffs, vehicles, platforms and dismounted soldiers within the Land Force units.

Future G2 Conference Partner

DENCRYPT

Arnold Nielsens Boulevard 72; 2650 Hvidovre
Denmark

Tel: +45 72 11 79 11
E-mail: sales@decrypt.dk
www.decrypt.dk

Decrypt A/S provides secure mobile voice/video calls and secure instant messaging on Windows/macOS and iOS- or Android smartphones for users in defence, government, police, and corporations.

The company's innovative solution is approved and certified for handling classified information at Danish RESTRICTED, NATO RESTRICTED and EU RESTRICTED* Levels (*in progress)

Hall: H2, Stand: 243

DESERT TECH LLC

PO Box 65816, Salt Lake City, UT 84165
United States of America

Tel: +001 (801) 975-7272
E-mail: sales@deserttech.com
www.deserttech.com

Desert Tech is a Utah, USA based company focused on the best performance sniper rifles recognized worldwide for their state-of-the-art multicaliber construction and bullpup design.

Desert Tech employs an amazing team of dedicated workers with strong values and ethics. We have a strong belief in the second amendment and strive to provide the best firearms, ammunition and training possible for military, law enforcement, and private gun owners.

Hall: H3, Stand: 338

Department of Health Care and Population Protection - CTU in Prague

nám. Sítná 3105,
27201 Kladno
Czech Republic
Tel: +420 224 359 967
E-mail: kutilek@fbmi.cvut.cz
www.fbmi.cvut.cz



The Department of Health Care and the Population Protection interconnects health care study programs with programs focused on protection of population and this is reflected in the specialization of our teaching staff and externs. Our academic staff cooperates with a number of top-class workplaces, either medical or those that focus on the protection of the population. In addition, cooperation on solving scientific-research and pedagogical tasks with the academic workplaces of some universities is another benefit. The Department of Health Care and Population Protection offers:

- education in the fields of health care, crisis management, security, and population protection,
- research on issues related to population protection, disaster medicine, physiotherapy and rehabilitation, biomechanics and assistive technologies,
- modern and top-class laboratories for teaching and scientific research,
- international cooperation with universities and scientific research centers abroad.

The Department of Health Care and Population Protection offers bachelor's degree programs in Physiotherapy; Paramedics; Radiology Assistance; Medical Laboratory Technician; Medical Laboratory Diagnostics; Planning and Management of Crisis Situation. The follow-up Master study program offered is Civil Emergency Planning, and the Department of Health Care and Population Protection is used as a training center for the doctoral study program Civil Emergency Preparedness.

Hall: H2, Stand: 2IP07

R&D Partner

DIGITAL RECEIVER TECHNOLOGY

12409 Milestone Ctr Dr, Germantown MD 20876

United States of America
Tel: +1 866-347-8269
E-mail: info@drti.com
www.drti.com

Digital Receiver Technology (DRT) designs and manufactures highly complex Software Defined Radio (SDR) systems for gathering, analyzing and sharing signals intelligence and other complex needs of the Intelligence, Defense and Homeland Security communities. We are the leader in cutting edge software defined radio technology and our advanced SDR systems provide unmatched versatility and performance for mission-critical applications.

Hall: H3, Stand: 342

R&D Partner

DIRECT ACTION

Zachodnia 9, Blonie,
55-330 Miekinia
Poland

Tel: +48 71 769 45 91
E-mail: online.eu@directactiongear.com
www.eu.directactiongear.com



Direct Action® was founded with a singular mission: to blend cutting-edge design with advanced technical capability, drawing from the extensive experience of its design team and a deep understanding of the precise needs of elite special operations forces. As a proud Polish brand, Direct Action operates three production facilities within Poland, ensuring top-tier quality control and rapid innovation to meet the demands of the most challenging environments.

Hall: H2, Stand: 242

DISK Systems, s.r.o.

Sokolská 13, 680 01 Boskovice
Czech Republic
Tel: +420608666330
E-mail: video@disk.cz
www.disk.cz

The company DISK Systems, s.r.o. is a renowned Czech company with a twenty-five-year tradition that specializes in design, system integration and the supply of technology for digital audio and video processing. They are known for their quality services, know-how and a wide range of products from major global brands. It covers areas such as ultra low latency video streaming, AV data processing and archiving, encrypted video transmission, display management in control centers.

Represented companies and brands: BirdDog, Blackmagic Design, Canon, CESNET, Editshare, Haivision, Hitachi, JVCケンウッド, Kiloview, Lumens, Magewell, Netgear, Riedel, Skaarhoj, Vitec, Vizrt

Hall: H2, Stand: 229

DOK-ING

Slavonska avenija 22 G,
10000 Zagreb
Croatia
Tel: +385 91 482 5048
E-mail: davor.petek@dok-ing.hr
www.dok-ing.com



DON'T SEND A MAN TO DO A MACHINE'S JOB!

DOK-ING is an engineering powerhouse of heavy-duty robotics & autonomous systems. The company is an international market leader and has more than 80% of the market share in more than 40 countries globally. The headquarter is in the Croatian capital Zagreb, and, besides the European office, DOK-ING is incorporated on the following continents: North America, Africa & Asia. In more than 30 years of being in the business, the company has been recognized for changing the industrial landscape with its innovative approach and won many international "doing business and industrial" awards in innovations and technologies.

In a few words, by integrating its own innovations and new technologies, develops and manufactures robotic and autonomous systems to protect human lives, property and environments in dull, dirty and dangerous conditions, known to first responders, primarily in Military Engineering, CBRNe, Counter Terrorism, Emergency Response & Underground Mining.

Meet DOK-ING Team at Future Forces 2024 DOK-ING will present its portfolio at Future Forces Exhibition, from 16-18 October 2024, in Prague. Visit Hall 4, booth 439 to connect with DOK-ING's expert team and discover the cutting-edge robotic technologies offered by this global leader.

More information is available at www.dok-ing.com

Hall: H4, Stand: 439

Dräger Safety s.r.o.

Obchodní 124; 251 01 Čestlice
Czech Republic
Tel: +420 272 760 141
E-mail: prodej@draeger.com
www.draeger.com

For nearly 130 years, Dräger has been providing occupational safety products, solutions and services to businesses around the world – regardless of size or industry. We provide companies and their employees with protective and safety equipment for use in risky operations. Our broad portfolio of occupational safety products includes respiratory protection products, alcohol and drug detection devices and custom engineered solutions, as well as personal protective equipment, service and training and gas detection solutions, both portable and stationary.

Hall: H4, Stand: 413

DroneShield

L5/ 126 Phillip St, Sydney, NSW
Australia
Tel: +61 2 9995 7280
E-mail: info@dronesshield.com
www.dronesshield.com

DroneShield provides C-UAS (counterdrone) protection, focusing on Radio Frequency sensing, Artificial Intelligence and Machine Learning, Sensor Fusion, Electronic Warfare, Rapid Prototyping and MIL-SPEC manufacturing. Our capabilities are used to protect Military, Government, Law Enforcement, Critical Infrastructure, Commercial and VIPs throughout the world.

Hall: H3, Stand: 349

DRONETAG

Benešovská 2270/34, 101 00 Praha 10-Vinohrady
Czech Republic
Tel: +420730689302
E-mail: jakub.kabat@dronetag.com
www.dronetag.com

Dronetag is drone visibility technology that brings control, compliance and situational awareness to any airspace or UAV. Our ecosystem of dual-use solutions makes digitally advanced skies an overnight possibility for fleet managers, public safety units, militaries and drone pilots.

We design, develop and fully own our premium-made hardware and API-equipped visualization software. These ready-to-deploy solutions are capable of scale, flexible integrations, customizations and quick impact.

Hall: H2, Stand: 2IP06

Dvorak Instruments Inc.

Tulsa, OK
United States of America
Tel: +420 724 906 047
E-mail: prokos@okhydraulik.cz
www.dvorakinstruments.com

Dvorak Instruments has been producing leading edge firearms training and testing equipment for over 20 years.

The Dvorak Tetherless Recoil System or TRS and the Dvorak Air Recoil System or ARS are drop in recoil simulators that quickly and easily convert semi-automatic and automatic firearms into safe and effective training tools. Using compressed CO2 gas, the systems simulate recoil by acting on the gun's bolt or slide to "cycle" the gun. Each system cycles the weapon exactly as it would during live shooting, simulating recoil and providing an audible report while marking the point of impact with the integrated laser for immediate training feedback.

TriggerScan™ System - computer controlled, motorized instrument, specifically designed to test the trigger mechanism of firearms.

Trigger Pull Trainer - computerized system designed to teach shooters how to control the trigger for accurate and rapid fire.

Hall: H2, Stand: 259

DYN LOCK

Václavské nám. 804/58, 110 00 Praha
Czech Republic
Tel: +420776555609
E-mail: ceo@dynlock.cz
www.dynlock.cz

DYN LOCK s.r.o. is a company operating for a long time in the field of security technologies with a focus on protecting the privacy and confidentiality of communication and information. Our help consists in providing and ensuring your safety using innovative products and services that help you protect yourself from data leaks from your privacy. We protect your corporate know-how, the arms industry, states at the level of prime ministers, ministers when communicating in any environment. In the area of defensive technologies

(WAVETRAP) we are partners of AGC EUROPE.

Together, we participate in the implementation and promotion of DYN LOCK and AGC EUROPE products, at the same time we jointly implement, design and conceptually solve the defensive and innovative WAVETRAP products of AGC EUROPE in relation to the protection and security of our clients' information.

Hall: H2, Stand: 227

Danish Embassy in Prague

Maltézské náměstí 5, Praha 1
Czech Republic
Tel: +420 602 644 707
E-mail: lenkan@um.dk
tjekkiet.um.dk

The Danish Embassy in Prague is dedicated to deepen cooperation between Czech and Danish defence industries. Therefore, together with 8 leading Danish defence companies, representatives of the Danish Embassy in Prague will be present at the Danish Pavilion at Future Forces Forum. Our aim is to foster successful defence industrial collaboration and helping our defence sectors achieve increased security through shared innovation. Visit our pavilion and talk to us about which partner from Denmark you need for improving your products.

Hall: H2, Stand: 243

E

EGER CZ, s.r.o. / X-ARMOR s.r.o.

Pod novým lesem 70/55, Praha 6, 16200
Czech Republic
Tel: +420 732 127 409
E-mail: info@x-armor.cz
www.x-armor.cz

The companies EGER CZ s.r.o. and X-ARMOR s.r.o. have been committed to providing the highest quality products in the field of ballistic protection and other security technologies since their inception. A constant emphasis on innovation and growth allows us to meet and exceed even the most demanding customer requirements.

At the Future Forces 2024 exhibition, we proudly present our latest products and technologies. We represent leading global companies such as Sioen Ballistic, Knight Shield, Eletca, Integris, Armor Australia, Armorsource, Pointblank and other brands for the Czech market. Together with these renowned partners, we offer top-tier products that meet the strictest safety standards.

We must also mention our collaboration with DroneShield, a company focused on the development and production of anti-drone products. This strategic partnership has allowed us to expand our offerings and provide comprehensive solutions for security and protection in various situations.

These mentioned products and collaborations not only highlight our dedication to innovation but also our commitment to providing our clients with only the best. In collaboration with our partners, we actively participate in the development of new products that meet the current needs and demands of customers, especially specialized units.

We emphasize unique products and carefully select the best on the market. We are here for those who are not satisfied with compromises and seek security solutions they can rely on.

Join us at Future Forces 2024.

Hall: H3, Stand: 349

EGO Zlín, Ltd.

U Pekárny 438, Štípa, 763 14 Zlín
Czech Republic

Tel: +420 775 163 180
E-mail: sekretariat@egozlin.cz
www.egozlin.cz

With more than 30 years on the market, EGO Zlín is a major manufacturer and supplier of complex biological protection and decontamination systems, devices for pre-hospital care and complex solutions for emergencies. These solutions namely include:

- Rapid response and strengthening the healthcare capacities in the case of outbreaks of dangerous infections or accidents involving biological/chemical agents.
- Mobile medical centre of urgent medical care in case of mass natural disasters such as earthquakes, mass traffic/industrial accidents, war conflicts, etc.
- Decontamination of affected and intervening persons.
- Mobile shelter/medical/logistic complexes for rescuers, military units or refugee camps.

Hall: H4, Stand: 431; H5, Stand: 505

Embassy of the Slovak Republic in Prague

Pelléova 12; 160 00 Praha 6
Slovakia
Tel: +420 233 113 001
E-mail: ivan.manik@mzv.sk
www.mzv.sk/praha

Joint Participation of the Slovak Companies Supported by the Ministry of Foreign and European Affairs of the Slovak Republic

Hall: H4, Stand: 412

EMBRAER

Brazil
embraerds.com

Hall: H4, Stand: 457

EMOBILI HIMAKS ENERGY

Ukraine

Hall: H2, Stand: 2IP13

ENTREMONDE POLYCOATERS LIMITED

Plot No 29, Road C, Street No 13, MIDC, Satpur, Nashik - 422 007 India
India
Tel: +91-253-236 2591
E-mail: eplnsk@entremonde.com
www.entremonde.com

EPL has a four decade history of serving the Indian Army. We specialise in providing a range of Signature management items like MSCN, MSPCE, MCS, Thermal Blankets and other items like Synthetic Camouflage Nets (SCN), Shape Retainable Covers, Inflatable Decoys etc.

Research & Development in technical textiles forms the core competency of EPL. With production and testing facilities spanning over 12 acres, we have state of the art coating, printing and laminating facilities under one roof.

We aim to "Shield our Saviours" (man and machine) both in India as well as around the world!!!

Hall: H2, Stand: 222

EO SECURITY s.r.o.

Trnitá 500/9, 602 00 Brno
Czech Republic
Tel: +420 774 429 006
E-mail: sales@eo-security.com
www.eo-security.com

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, 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, enabling authorized entities to effectively track and intercept mobile communications for legitimate purposes.

Our latest addition to the product portfolio is a targeted Cyber Intelligence solution, designed to assist in Law Enforcement and Military operations, as well as Intelligence Community investigations. This advanced solution offers:

- **AI-assisted Target Identification:** Based on a limited subset of identifying information, such as the target's phone number, geolocation, or photo.
- **Information Filtering and Matching:** Utilizes OSINT techniques including social media and messaging app reconnaissance, inspection of information leaks, and extraction from Clearnet and darknet forums.
- **Analytics, Activity Monitoring, Behavior Analysis, and Relationship Mapping:** These features collectively serve as a powerful tool in combating organized crime, illegal drug markets, human trafficking, illegal arms trade, cybercrime, and numerous other illicit activities.
- **Target Monitoring:** Enables continuous surveillance of the online activities of identified targets, providing insights into their behavior, activity patterns, and geographical location.

Designed with client privacy and operational security (OPSEC) in mind, our Cyber Intelligence solution is offered as an independent on-premises system, suitable for confidential government needs.

Hall: H4, Stand: 450

ERA

Czech Republic
www.era.aero

Future C2 Conference Partner



ESTAMBRIIL INTERNATIONAL

Rambla 207, 1st floor; 08202 Sabadell

Spain

Tel: +34 93 747 60 10

E-mail: info@estambriilinternational.com

www.estambriilinternational.com

For more than 60 years, Estambriil International has been developing high-quality textiles. Today our product range of woven and knitted inherent flame resistant fabrics and our selection of knitted garments, are a first choice for industrial and utility workers, firefighters and military professionals who rely on their personal protective equipment to keep them safe.

Hall: H4, Stand: 421

EURO SECURITY PRODUCTS

Hyacintová 20, Prague 10, 106 00

Czech Republic

Tel: +420774720803

E-mail: export@esp-mail.cz

www.euro-security.info

Police, security and law enforcement goods

Hall: H2, Stand: 255

EUROLAMP

Topolová 1418, 684 01 Slavkov u Brna

Czech Republic

Tel: +420 603 160 870

E-mail: eurolamp@eurolamp.cz

www.eurolamp.cz

Company EUROLAMP s.r.o. is the exclusive importer and distributor in the Czech Republic of the world's leading manufacturers, including Streamlight, SureFire, Steiner eOptics, but also PowerMoon, Nightsearcher, Nitecore, Edge Tactical, Blueguns and Pitagone.

We are also manufacturers of the multifunctional LED flashlight GUARD TROOPER, which was developed in cooperation with the Police for their needs.

Hall: H4, Stand: 440

EXCALIBUR ARMY

U Rustonky 714/1, Praha 8, 186 00

Czech Republic

Tel: +420585083111

E-mail: marketing@excaliburarmy.eu

www.excaliburarmy.cz

EXCALIBUR ARMY designs, develops and produces a wide range of military vehicles and equipment. We strive to offer only high quality products and provide a variety of services for our customers all around the world.

Hall: H2D

EXCALIBUR INTERNATIONAL a.s.

U Rustonky 714/1, Praha 8, 186 00

Czech Republic

Tel: +420734283140

E-mail: info@excaliburinternational.cz

www.excaliburinternational.cz

Export agency covering the complete portfolio of products and services of the Czechoslovak Group and verified partners.

Hall: H2D

EXPLORER CASES by GT LINE

Via del Lavoro, 9 - Loc. Crespellano - 40053 Valsamoggia - Bologna
Italy

Tel: +39 051 65041

E-mail: sales@explorercases.com

www.explorercases.com

Made in Italy waterproof cases for extreme applications in military, navy, nautical or medical fields. Ideal to protect and transport sensitive equipment. Resistant to impacts, water, corrosion, dust and atmospheric agents. IP 67 certifications.

Hall: H2, Stand: 286

F

Fábrica de Municiones Granada

Spain

www.fmgranada.com

Hall: H2D

Faculty of Engineering of the Czech University of Life Sciences Prague

Kamycka 129; 165 20 Prague

Czech Republic

Tel: +420224384226

E-mail: masekj@tf.czu.cz

www.tf.czu.cz

The Faculty of Engineering at CZU Prague provides Bachelor's and Master's education within eight accredited study programmes with five follow-up Ph.D. study programmes. A permanent goal of the faculty is to produce quality graduates in the study programmes for careers that are in high demand.

This objective is conditioned not only by the quality pedagogical work of all faculty employees but also by extensive creative work in research activities and cooperation with the sphere of application and with foreign partners. A higher faculty income should come from research projects, state support of research organisations and collaboration with industry. In ProLab, we are developing a multi-purpose working drone under the working name AGRONAUT. It is a working drone intended for local application of chemical protective substances in the system of precision agriculture. The UAV device is a response to modern trends in industry and meets the requirements of the „Industry 4.0“ concept. The Agronaut is designed as a modular platform and carrier, which can be fitted with various measuring or working devices. Due to the fact that it is basically a cargo drone, it will also be possible to use this drone “DistribuThor” for the contactless distribution of medicines or protective equipment in areas with increased risk. Last version “LocaThor” brings some new applications. At first is using hybrid power module with small combustion engine and generator for longer range and flying time. These design modifications meet the requirements for the use of drone in defence units.

Hall: H2, Stand: 203

FARO Europe GmbH

Lingwiesenstrasse 11-2; 70825 Korntal-Münchingen
Germany
Tel: 00 800 3276 7253
E-mail: info.emea@faro.com
www.faro.com

As the global leader in 3D measurement, imaging and realization solutions, bridging the digital and physical worlds is what we do best. We help manufacturers eliminate costly errors, builders construct astonishing projects and law enforcement establish better cases. We give engineers, designers and investigators the tools to get to “that’s it!” faster. We understand the ways our customers do their jobs. And more than anything, they know they can always depend on us.

Hall: H2, Stand: 264

FIBERPRO

26-55, Gajeongbuk-ro, Yuseong-gu, Daejeon 34113
Republic of Korea
Tel: +82-42-360-0030
E-mail: sales@fiberpro.com
www.fiberpro.com

FIBERPRO is dedicated to providing advanced defense-grade solutions for precision motion sensing and navigation. Our Fiber Optic Gyroscopes (FOG) deliver exceptional accuracy in angular motion detection, ideal for critical defense applications like missile guidance, UAV navigation, and stabilized targeting systems. Additionally, our Inertial Measurement Units (IMU) offer precise measurement of both acceleration and angular velocity, ensuring reliable performance in the most dynamic and demanding military environments. These technologies are essential for maintaining operational superiority in defense and aerospace systems.

Hall: H2, Stand: 233

FIDELIS SECURITY

Lomnického 7; 140 00 Prague 4
Czech Republic
Tel: +420 602 232 523
E-mail: alex.masek@fidelissecurity.com
www.fidelissecurity.com

Fidelis Security is the industry innovator in Active XDR enabling proactive cyber defense and defense-in-depth. We help safeguard your data, assets, and services – no matter where they are on your networks.

Hall: H2, Stand: 236; H5, Stand 504

Future of Cyber Conference Workshops Partner



Future C2 Conference Partner

Fire Rescue Service of the Czech Republic

Kloknerova 2295/26; 148 01 Praha 11
Czech Republic
Tel: 950819670
E-mail: pavel.nepovim@hzscr.cz
www.hzscr.cz

Activity, tasks and competence of the Fire rescue service of the Czech republic in the field of fire protection, crisis management, civil emergency planning, population protection and Integrated Rescue System are stated by the acts negotiated and agreed by the Parliament of the Czech Republic in July 2000 with efficiency since the 1st of January 2001.

Hall: H5AB, Stand: 512

FlyinDefence

Brno
Czech Republic
Tel: +420 732119814
E-mail: info@flyindefence.com
www.flyindefence.com

FlyinDefence is at the forefront of UAV solutions, specializing in autonomous visual-guided UAVs and drone swarming technologies with comprehensive C4ISTAR support. This includes small FPVs, variety of copters and VTOLs. FlyinDefence drives a complete package of innovation from development and production to hands-on pilot training in our UAV Technology Park in Czech Republic, which is open for you to join. Our advanced capabilities ensure mission success and operational excellence across diverse defense and security applications.

Hall: H3, Stand: 347

FN HERSTAL

Voie de Liège 33; B-4040 Herstal
Belgium
Tel: 003242408111
E-mail: info@fnherstal.com
www.fnherstal.com

A UNIQUE PORTFOLIO FOR DEFENCE & SECURITY

We design, develop, manufacture and sell a complete range of state-of-the-art, ground-breaking solutions developed around small calibre firearms and associated ammunition. These are deployed by military, security and special forces worldwide.

Our portfolio of products includes less lethal systems, small arms, integrated weapon systems for air, land and sea applications, remote weapon stations, small calibre ammunition, as well as cutting-edge solutions that harness modern technology to enhance the end-user capabilities. We also offer 360 degree service to cover all our products, a wide range of services to enable customers to maintain their weapons mission-ready throughout their life cycle, and tailor-made transfer of technology projects helping countries become self-sufficient in ammunition production.

Hall: H3, Stand: 338

FRENCH PAVILION

Hall: H4, Stand: 426

Fraunhofer Institute for Photonic Microsystems IPMS

Maria-Reiche-Str. 2, 01109 Dresden
Germany
Tel: +49 3518823238
E-mail: ines.schedwill@ipms.fraunhofer.de
www.ipms.fraunhofer.de



MV-3 HYSTRIX

COUNTER-TERRORISM
ROBOTIC SYSTEM

THROUGH
INNOVATION IN
ROBOTICS WE STRIVE
TO SAVE HUMAN
LIVES



DOK-ING

DON'T
SEND A MAN
TO DO A
MACHINE'S
JOB

Visit us at



Future Forces
INTERNATIONAL EXHIBITION
www.future-forces.org

**FUTURE
FORCES
FORUM**

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

**20
24**

**OCTOBER
16 - 18, 2024
PRAGUE, CZECH REPUBLIC**

HALL 4

BOOTH 439

MVC-8 KOMODO

CBRN
UNMANNED
GROUND SYSTEM

www.dok-ing.com



The Fraunhofer IPMS is a leader in applied research and development in the fields of photonics, microelectronics and microsystem technology for intelligent industrial solutions, medical technology and mobility. Research focuses on customer-specific miniaturized sensors, actuators, MEMS systems, microdisplays and integrated circuits as well as wireless and wired data communication. In the clean rooms, research and development takes place on 200 and 300 mm wafers. The range of services extends from consulting and conception to process development and pilot series production.

Hall: H2, Stand: 21P03

G

G&G PARTNERS - DEFSHELL & RESCUE

via G. D'Annunzio, 9; 25018 Montichiari - Brescia
Italy
Tel: +39 348 3348112
E-mail: massimo.mazzella@gegpartners.it
www.defshell.it/en

G&G Partners, based in Montichiari in the province of Brescia, is a company founded in 2008 that operates in the Defence and Rescue, Environment, Agriculture, Construction, Leisure and Recreation.

The company has five business units and four production departments, all located in Italy, complete with state-of-the-art 4.0 machinery, and a total of 18 thousand square metres of production facilities and offices, as well as 100 employees.

G&G Partners works in the military field with the Defshell & Rescue division, which designs and manufactures innovative field systems for military use complete with tents, hangars and accessories technology in use by many Nato countries.

The innovative contribution in the production of tents consists in the design and production of a revolutionary field system (tents and hangars) using two concepts: 'Smart Energy System' and 'Light Concept'

Hall: H4, Stand: 433

GALVION

3800 Saint-Patrick, Suite 200; Montreal H4E 1A4
Canada
Tel: +1 514-739-4444
E-mail: sales@galvion.com
www.galvion.com

Galvion exists to empower military and tactical missions around the world. Our Armor, and Active Power and Data Systems divisions work independently as well as collaboratively to design, develop and deliver integrated, purpose-built solutions that enhance the agility and survivability of the modern warfighter and other demanding end-users.

Hall: H2, Stand: 256

Gamma Technical Corporation

Budapest Illatos út 11/b
Hungary
Tel: +361
E-mail: gamma@gammatech.hu
www.gammatech.hu/?lang=eng

It is my great pleasure to introduce the activity and product line of the

GAMMA Technical Corporation, a significant defence equipment manufacturer company, with the widest defence product portfolio in Hungary.

GAMMA was founded in 1920 and with several decades of experience Gamma's products are mainly made for military, civil protection and radiation protection applications.

Our extensive product range consists of radiation detection and measuring

instruments, integrated CBRN/HazMat reconnaissance systems, monitoring and early warning networks, meteorological instruments, as well as reconnaissance and first response vehicles, personal respiratory protective equipment, decontamination and field deployable supporting equipment, special purpose vehicles and trailers.

The company has developed the Hungarian "KOMONDOR" Light Armoured Vehicle Family, too. With all our expertise, we are open to support our partners in the planning and realization of any kind projects in our fields of activity.

Hall: H2, Stand: 244

GERULATA TECHNOLOGIES

Slovakia
www.gerulata.com

Gerulata Technologies is a Slovak AI defence-tech company specializing in the development of innovative software tools, including OSINT (Open Source Intelligence) solutions for detecting and addressing information threats and hybrid warfare. Our goal is to support clients in making strategic decisions based on thorough data analysis and the use of advanced artificial intelligence.

Our solutions are used by armed forces, intelligence services, governmental and private institutions, as well as leading universities and research organizations in more than 20 countries worldwide. We are proud that our products provide significant support in protecting both state and non-state entities from modern threats in the digital and real world.

Founded in 2020, Gerulata Technologies is a lean team of experts, financed exclusively through private funding. We have received multiple prestigious awards for innovation, entrepreneurship, and research in the field of artificial intelligence.

Hall: H5AB, Stand: 506

GHI-CSENDES Ltd.

4200 Hajduszoboszló, Dozsa Gorgy Street. 57/a., Hungary
Tel: +36706319190
E-mail: info@lovedekcsapda.hu
www.lovedekcsapda.hu

Family based company from Hungary. Our main goal to make a safer place for live fire training. The main product line is based on Steel targets, weapon safety devices, fixed, mobile and modular shooting ranges, killhouse solutions, training facilities.

Represented companies and brands: DAD Bullet trap, GHI-Modular ranges, HUN-Target

Hall: H2, Stand: 244

GHOSTHOOD

Germany
www.ghost-hood.com

Hall: H2, Stand: 279

GLENAIR

Schaberweg 28; 61348 Bad Homburg
Germany
Tel: +4961726816
E-mail: info@glenair.de
www.glenair.de



Glenair is a leading manufacturer of cutting-edge connector and accessory technologies.

Mil-Spec qualified circular and rectangular connectors available in environmental, filter, hermetic, and fiber optic configurations supplied as discrete components or integrated into assemblies/cables.

Also supplying backshells, dummy stowage receptacles, protective covers, lightweight EMI/RFI braid and, composite boxes and accessories.

Hall: H4, Stand: 438

GLOBAL SENSOR TECHNOLOGY

No. 6 Huanglongshan South Road, Donghu Development Zone,
Wuhan City, Hubei Province

China

Tel: +420 27-81298493

E-mail: marketing@gst-ir.com

www.gst-ir.net

Global Sensor Technology Co., Ltd (GST) specializes in the design, manufacture, sales and marketing of infrared thermal imaging detectors and modules. The company runs 3 internally-developed production lines: 8-inch 0.11µm MEMS production line for uncooled VOx detectors, 8-inch 0.5µm production line for cooled MCT detectors and 8-inch 0.5µm production line for cooled T2SL detectors.

GST thermal imaging detectors and modules have been widely used in thermography, security & surveillance, personal vision, automotive and consumer infrared. The mass production capability of GST enables it to meet the growing demand from all existing and emerging markets.

Hall: H2, Stand: 281

GLOMEX Military Supplies

Průběžná 3207/74a; 100 00 Praha 10

Czech Republic

Tel: +420 222541719

E-mail: info@glomex-ms.com

www.glomex-ms.com

In cooperation with leading technology products and services suppliers, we play the role of a system integrator, marketing, training and service center.

The key products of the company's portfolio comprise Air and Army Forces technology, night vision systems, blue force tracking systems, high altitude equipment for pilots, unmanned vehicles, various parachute systems and special air forces equipment.

Represented companies and brands: AAA Podlasie, Airborne Systems, Avionmar, AVON Protection, CEIA, Curtiss-Wright, Gentex OpsCore, KATADYN, Ops-Core, Safran, SplitSkies, Steiner-eOptics, StiD, STORM Defence, STUBELJ, Swampfox, Vista Outdoor, WARQ, WB Electronics, Wilcox

Hall: H3, Stand: 314

GORE-TEX Fabrics

Hermann-Oberth-Straße 22 ;

85640 Putzbrunn

Germany

Tel: +49 89 461 223 38

E-mail: imartinez@wlgore.com

www.goretexprofessional.com/uk

Soldiers' and security personnels' protective equipment has to offer versatile mission-critical protection from head to toe. GORE-TEX technology for military garments, boots, gloves and accessories keeps them safe in the toughest conditions: high or low temperatures, wet windy weather, flash fire, sand and dust, hazardous chemicals or undesirable liquids.

Hall: H3, Stand: 320

Specialized Partner

GRANQVISTS

Hynboholm 342; 65591 Karlstad

Sweden

Tel: +4654532100

E-mail: info@granqvists.se

www.granqvists.se

Granqvists makes gloves to military, police, firefighting and sport. We have our own production in Poland, Europe.

Hall: H4, Stand: 424



GROB AIRCRAFT FRANCE

France

www.gaf-aerospace.com

Hall: H4, Stand: 420 A

GUANGDONG WANLIMA INDUSTRY

China

Hall: H4, Stand: 455

GUMÁRNÝ ZUBŘÍ

Hamerská 9, 756 57 Zubří

Czech Republic

Tel: +420731596612

E-mail: martin.doricak@guzu.cz

www.guzu.cz

We are a traditional long-term manufacturer and supplier of gas masks for both civilian and armed forces, including the Czech Army. Our gas masks are suitable not only for the military but also for civilian, industrial and medical use.

We have made significant deliveries to partners in Europe and global markets. We also focus on the development of new gas masks using the latest knowledge from practice.

We also supply accessories for masks such as filters, bottles, bags, communication systems, etc.

Hall: H4, Stand: 408

GUMOTEX Coating, s.r.o.

Mládežnická 3062/3a, 69002 Břeclav

Czech Republic

Tel: +420519314111

E-mail: rescuesystems@gumotex.cz

www.gumotex.cz/en/zachranne-systemy/

Our products help all emergency services in saving lives and protecting well-being and property.

Emergency services and military units appreciate fast and flexible installation.

The sophisticated construction and materials used in combination with excellent production are a guarantee of quality and reliability.

The wide range of variability and types allows our products to be used on the front lines and as supply stations.

Thanks to our experienced team, high-quality materials and verified components, we know exactly when and how to mix gluing, stitching and welding technologies.

Years of experiences, our own R&D center, and modern technologies are all at our disposal to tackle individual projects.

Hall: H2, Stand: 214

H

HACKTRACK Security

Vystaviste 405/1, 603 00 Brno

Czech Republic

Tel: +420606357800

E-mail: info@hacktrack.com

www.hacktrack.com

IN SECURITY WE TRUST

Cyber security

Penetration tests

Consulting and training, JARVIS AI

Hall: H2, Stand: 237

HEYL Chemisch-pharmazeutische Fabrik

Germany
www.heyhl-berlin.de

Hall: H2, Stand: 205

HQH SYSTEM

Na Jarove 2049/29; 130 00 Praha 3
Czech Republic
Tel: +420774791955
E-mail: sales@hqh.cz
www.hqh.cz

HQH SYSTEM spol. s r.o. was founded in 1993 and since then it has become a successful and serious player both on the Czech market and abroad in the field of security and military technology business.

In the course of time, the range of products and special equipment offered has increased to such extent that it became necessary to create specialized branches which cover not only a commercial sphere, but especially the sphere of special law-enforcement, security and military technologies and equipment for government institutions.

Our TACTICAL and SECURITY branch supplies up-to-date equipment to the Ministry of Interior and Ministry of

Defense of the Czech and Slovak Republics for law-enforcement, intelligence, criminal-investigation and similar agencies as well as for special police and army units.

Represented companies and brands: Blackhawk, Escape Int., HSGI, LADCARB, Libervit, Marlow, MED-ENG, Minator, Nexter, NOVO, Peli Storm cases, SABRE, Safariland, Scutum Wear, Sky-Hero

Hall: H4, Stand: 416

HUNGARIAN PAVILION

Hall: H2, Stand: 244

HUXWRX

280 West Central Ave.; Millcreek, UT 84107
United States of America
Tel: +18017900693
E-mail: StevenD@huxwrx.com
www.huxwrx.com

Company HUXWRX Safety Co. produce suppressors and muzzle devices.

HUXWRX patented Flow-Through Technology virtually eliminates blowback and toxic gas that can affect weapon system performance and shooter health. Engineered to deliver superior sound suppression without adversely affecting the weapon system, it operates and functions as it would unsuppressed.

The unique design utilizes deflectors and coils to direct hot, expanding gases away from the bore-line, routing them forward through the suppressor and away from the shooter's face, eyes, and lungs. Armed forces and law enforcement worldwide are recognizing the benefits of HUXWRX Flow-Through Technology and adopting HUXWRX as their suppressor standard.

The patented, tool-less locking system ensures the suppressor stays securely mounted on the HUXWRX QD muzzle device.

Hall: H3, Stand: 308

INDIA PAVILION

Hall: H3, Stand: 335

UKRTECHMED INNOVATION

Kyiv, str. Ivan Dzyuba, 9
Ukraine

Tel: +380678261385
E-mail: sutkovaya@gmail.com
utm.com.ua/en

Ukrainian developer and producer of medical devices: sutures, tactical, anti-burn, anti bedsores hydrogel dressings, hernia meshes.

Represented companies and brands: Armagel+, Armatura, Hatrigl

Hall: H2, Stand: 221

INTELDAT

Popovičky 100, 25101 Popovičky
Czech Republic
Tel: +420704618762
E-mail: kek@inteldatfiber.com
www.inteldatfiber.com

INTELDAT manufactures and supplies a range of ruggedized products for tactical and military communications. The product range includes a range of media converters for tactical communications and Ethernet switches. The products feature advanced technologies for physical layer encryption, security sensing and remote power options. Optical cable security, where the cable senses vibration and the media converter generate an alarm condition when an intruder attempts to tamper with the cable. A quantum cryptographic chip provides full encryption of the physical layer of the transmission cable. The hardware logic chip contains a full cryptographic engine and ensures high reliability and security.

Tactical fiber optic cables using extended beam connector technology. Durable construction, resistant to rough handling and harsh climatic and mechanical environments. HMA is ideally suited for extreme environmental conditions where low maintenance and quick reparability are required.

Inteldat produce special double sheathed optical cables for high durability and reliable performance, as well as the special hybrid cables for power supply of remote equipment like radio transmitting, surveillance or drone controlling.

INTELDAT a.s. is a certified supplier of NATO, NCAGE 8248 G.

Hall: H2, Stand: 276

INTERLINK CS

Lomena 9; 162 00 Prague
Czech Republic
Tel: +420233343220
E-mail: interlink@interlinkcs.cz
www.interlinkcs.cz

The supplier of the top-class communication, monitoring and aerial systems for professional users from Czech and Slovak state administration since 1992. The company offers technical support, training and service of the L3Harris Technologies communication systems to its customers.

Hall: H3, Stand: 306

Iron OT

Sokolovská 111/129, ; 36005 Karlovy Vary
Czech Republic
Tel: +420737650625
E-mail: jindrich.janousek@ironot.io
www.ironot.io



Iron OT is a fast-growing Czech company offering cutting-edge OT cybersecurity solutions specializing in critical infrastructure, defense, manufacturing and processing industries. Iron OT excels in the area of IEC 62443 cybersecurity management system, which it also offers as a service - Security as a Service. Combined, the Iron OT team's 30+ years of experience in industrial systems and cybersecurity will ensure your organization can effectively enhance its cybersecurity posture.

Hall: H2, Stand: 290

Future of Cyber Conference Workshops Partner

J

Jan Evangelista Purkyně University in Ústí nad Labem

Pasteurova 3544/1, 400 96 Ústí nad Labem
Czech Republic
Tel: +420739274400
E-mail: jan.krejci@ujep.cz
www.ujep.cz

The Applied Informatics program emphasizes hands-on training in cybersecurity and networking. Students work in a modern Cyber Polygon lab, applying theoretical concepts in real-world scenarios, gaining experience in network monitoring, cybersecurity, and IT infrastructure management.

Hall: H2, Stand: 266

JCBRN Defence COE

Víta Nejedlého; 682 01 Vyškov
NATO
www.jcbrncoe.org

The Joint Chemical, Biological, Radiological and Nuclear Defence Centre of Excellence (JCBRN Defence COE) is the centre of gravity for CBRN defence-related expertise, experience, and transformation within the Alliance. The Centre combines the skills and expertise of over 70 personnel from fourteen nations. We focus on concept development, doctrine and standardization, lessons learned, capabilities development, and defence planning. We serve as the Department Head for NATO's WMD/CBRN defence training and education discipline and offer a wide portfolio of certified courses. The Centre forms the core of the NATO CBRN reachback capability providing timely, coordinated, authoritative, and detailed technical and scientific support to SHAPE.

Hall: H2, Stand: 224

K

KARBOX

Tovární 1553, 535 01 Přelouč
Czech Republic
Tel: +420 777 708 257
E-mail: karel.sykora@karbox.cz
www.karbox.cz

KARBOX manufactures truck and special vehicle bodies for both civilian and military use.

To date, the company has produced and delivered more than 20,000 units of various bodies, containers and special atypical products.

Hall: H2D

KÄRCHER FUTURETECH

Alfred-Schefenacker-Str. 1, 71409 Schwaikheim
Germany
Tel: +49 7195 140
E-mail: futuretech.de@karcher.com
www.karcher-futuretech.com

Kärcher Futuretech develops and manufactures Mobile Water Supply, CBRN Decontamination, Mobile Catering and Field Camp Systems for civil and military defense operations. Complementary to its innovative product portfolio Kärcher Futuretech provides customer-centric logistical services and training worldwide, even in remote areas. Kärcher Futuretech integrates Kärcher's globally valued core competences in the fields of high pressure and burner technology into its high-quality, robust and reliable systems.

Combined, these unique competences have enabled Kärcher Futuretech

to achieve a leading position in the industry of Mobile Water Supply, CBRN protection and base camp related systems for over 30 years.

Hall: H2, Stand: 285

KARRIMOR SF

1 Fair Oak Court; Clyst Honiton; Exeter, EX5 2BB
United Kingdom
Tel: +44 01392 360065
E-mail: al@karrimorsf.com
www.karrimorsf.com

Karrimor SF is a UK company with a long and successful history of designing and manufacturing load carriage solutions for demanding environments. The Karrimor SF brand enjoys a wide and loyal following globally in the outdoor community but is best known within the military and law enforcement.

As a leading global manufacturer of load carriage, Karrimor SF supplies a network of dealers and distributors as well as contracting directly with military, law enforcement and leading defence manufacturers worldwide. With a reputation for well designed, trusted and reliable products, Karrimor SF continues to demonstrate an enviable track record of supplying successful load carriage solutions designed for the modern war fighter and extreme adventurers alike.

Hall: H3, Stand: 317

KONSTRUKTORSKO BJURO KAR Ltd

Burgas
Bulgaria
Tel: +359878552994
E-mail: r.kirchev@kbkar.eu
www.kbkar.eu

The company develops own projects and simultaneously provides services of development and prototyping. Going certain times through the full development cycle, the company has established standards and relationships with subcontractors and partners. We are developed remote weapon station for heavy machine gun with wide angle of view and integrated AI for work. We are developed and tested digital cockpit voice and data recorder.

Hall: H4, Stand: 436

KKL-JNF Česko a Slovensko z.s.

Čelakovského sady 433/10, Vinohrady, 120 00 Praha 2
Czech Republic
Tel: +420607020199
E-mail: office@kkl-jnf.eu
www.kkl-jnf.cz

assistance in the protection and sustainable development of the environment in the territory of the State of Israel, such as in particular: soil cultivation, afforestation and forest care, the fight against deserts, soil desalination, maintaining the balance of the environment, the establishment and care of orchards and nature reserves and other projects aimed at improvement of living conditions

Hall: H4, Stand: 453

KNDS CBRN

8 RUE MAURICE BONNEVIALLE CS10226; 42408 SAINT CHAMOND CEDEX
France
Tel: +33 668 552 801
E-mail: jean-marie.julien@knds.fr
www.knds.fr

KNDS CBRN, formerly NBC-Sys, is a leading provider of CBRN detection, protection and decontamination solutions.

For more than 70 years, we support our Military & Civilians CBRN Customers in Europe, Asia and the Middle East.

Our commitment to Research & Development enable us to propose cutting-edge equipment and systems:

- Chemical individual detectors & biological field detection kit,
- CBRN Filtration systems for vehicles, hard-shelters & tents,
- Individual CBRN protection equipment, including gas masks, filters, and Authorities evacuation hood,
- Decontamination CBRN solutions for vehicles, aircrafts, infrastructures, sensitive materials, and personals.

Hall: H4, Stand: 428

KORUS EU

Czech Republic
www.korus.eu

Hall: H2, Stand: 278

KOTRA - Korea Trade-Investment Promotion Agency

Škrétova 490/12, Vinohrady, 120 00 Praha 2
Republic of Korea
Tel: 420 245 005 650
E-mail: kotra@kotra.cz
www.kotrapraha.cz

Since its arrival in the Czech Republic in 1990, KOTRA (Korea Trade-Investment Promotion Agency, also known as Korea Trade and Foreign Investment Promotion Agency) has been promoting bilateral economic cooperation between the Czech Republic and the Republic of Korea. KOTRA is a South Korean government non-profit organisation for trade cooperation and investment promotion and also acts as a trade representative office of the Embassy of the Republic of Korea in the Czech Republic.

The Prague office is one of KOTRA's 128 foreign offices worldwide. We provide mutual trade promotion between the Czech Republic and South Korea. We organize South Korean business missions to the Czech Republic and promote events, occasions and trade fairs involving Korean companies. For Czech importers and business partners, we find and recommend relevant contacts to South Korean manufacturers/suppliers and provide initial contact.

Hall: H2, Stand: 226

KOUTNÝ

Okružní 4200/4a; 796 01 Prostějov, Czech Republic
Tel: +420582302716
E-mail: jilekm@koutny.cz
www.koutny.cz

TRADITION

Our traditional family company Koutný has been producing and supplying uniforms for the armed forces and administrative organisations in European countries for 30 years.

High quality of products and materials used, flexibility of deliveries, including a personal approach, are a matter of course.

RELIABILITY

Thanks to this, we have become one of the most reliable suppliers of field, ceremonial and leisure uniforms, special intervention clothing, overalls, vests, suits, jackets, trousers and a lot of other products. We carry out all supplies with utmost care, in small and large series.

Definitely worth mentioning is the use of special materials, such as soft-shell, knitwear with antistatic fibres, non-flammable fabrics, two and three-layer laminates with the technology of sealed seams, waterproof zippers, etc.

SATISFACTION

Our customers are, for example, the Czech Army, the Dutch Army, the Austrian Army, the Castle Guard, the Police of the Czech Republic, Lesy ČR (Czech state forest management company), the Fire and Rescue Service of the Czech Republic, the Prison Service of the Czech Republic, the Customs Administration of the Czech Republic, Prague Airport, Czech Airlines, etc.

Hall: H3, Stand: 323

KUSUMGAR CORPORATES

101, Manjushree, VM Road, JVPD, Vile Parle (West); Mumbai - 400 056.
Maharashtra
India
Tel: + 91 22 6112 5139
E-mail: raman.chandra@kusumgar.com
www.kusumgar.com

Kusumgar is a leading expert in the intricate craft of military-grade textiles that are engineered to withstand the most rigorous conditions. By closely collaborating with military stakeholders, we design tailored solutions that prioritize durability, comfort, and uncompromising performance. Our enduring partnerships with armed forces globally fuel extensive research and development efforts, ensuring that our products consistently surpass the stringent requirements of modern military operations. With cutting-edge features such as waterproofing and enhanced breathability, our fabrics provide unmatched protection and versatility. From cutting-edge ballistic textiles to essential gear like sleeping bags and camouflage nets, our comprehensive range epitomizes resilience against water infiltration and wear. Meticulously engineered, our textiles offer unwavering reliability in the harshest environments, empowering military personnel with confidence and capability.

Hall: H2, Stand: 200

KVERTUS LLC

Kyiv
Ukraine
Tel: +38(097)9202627
E-mail: support@kvertus.ua
www.kvertus.ua/en

WE DEVELOP AND MANUFACTURE MEANS OF RADIO ELECTRONIC WARFARE AND INTELLIGENCE. Our mission is to protect people's lives. We test our equipment at the frontline together with the military. The quality of our products is confirmed by their government certification, codification according to NATO standards, and production contracts from the Ministry of Defense.

Hall: H2, Stand: 249

KYIVGUMA LLC

07437, Kiev region, city Brovary,; Kutuzova, 127 (lega Onikienka)
Ukraine
Tel: +38(044)-364-56-03
E-mail: export2@kievguma.ua
kyivguma.ua/en

The company has its own production facilities and warehouses with a total area of more than 21,000 square meters and is located on 3 hectares of land. Every month KIEVGUMA LLC develops more than 30 new various products and recipes that can be used in various industry branches: construction, agriculture, household, etc. The production facilities allow to produce up to 1 thousand tons of profiles and more than 2 thousand tons of molded products per year. Molded products are produced using molds by the method of direct pressing or by casting the material into a mold.

We use more than 40 different types of presses: "compression", "vacuum", "casting". The production section of our enterprise independently manufactures molds and dies of any complexity and configuration according to the customer's technical parameters. The Drawing and Engineer Department employs highly qualified specialists who develop equipment and 3D models of any complexity.

There is the Laboratory for physical-mechanical and chemical-analytical testing of materials and products at our enterprise. The Laboratory is accredited by the National Agency of Ukraine for competence, in accordance with the requirements of DSTU ISO/IEC 17025:2006 (ISO/IEC 17025:2005).

Tests are carried out at all stages of production, from rubber compounds to the finished products. The laboratory is equipped with the necessary equipment, measuring devices and qualified personnel. To satisfy the needs and requirements of the customer, laboratory specialists can develop

the necessary rubber compound that the finished product meets all the parameters (hardness, relative elongation, strength, wear resistance, ozone resistance, frost resistance, etc).

Represented companies and brands: GUMATEX, RD-PRO.

Hall: H2, Stand: 221

L

LEAFIELD CASES

Leafield Industrial Estate, Leafield Way, Corsham SN13 9UD
United Kingdom
Tel: +48 514 571 300
E-mail: Cases@LeafieldCases.com
www.leafieldcases.com

Leafield Cases, a division of Leafield Environmental, is a UK designer, manufacturer, and supplier of tough, protective, plastic waterproof cases for use in the most extreme environments. All of our products are designed and manufactured in-house by skilled engineers. We are a leader in Rotational Moulding technology, bringing levels of precision and detail to our products.

Our advanced modular tooling approach enables many unique features to be readily moulded-in and enables integral fittings and fixtures to be incorporated in the design. It also enables bespoke size variations to be quickly designed and tooled to meet specific requirements in short time frames.

Leafield is experienced in supplying specialist custom moulded cases and internal fitments for the UAV, ROV and projectiles markets, among others, in addition to general ruggedized cases for a wide variety of military uses.

Hall: H4, Stand: 434

LEDIC MSR Ltd.

Pobočná 1395/1 | 141 00 Praha 4 - Michle
Czech Republic
Tel: +420 226 226 790
E-mail: info@ledicmsr.cz
ledicmsr.cz

Modular shooting range system with effective shooting distance of 10 to 300+ meters, for 2 to 16+ shooters shooting simultaneously, for shooting from a fixed or dynamic firing line, with manual or motorized remote-controlled target carrier, variable intensity of target lighting and target equipment, with a camera system monitoring imaging of impacts/hits in real time, with continuous year-round and self-service operation, remote management and service operation. Safety, ballistic resistance, noise protection measures and indoor air quality control come first.

Come and test our shooting range at the Factory Test Center in Křeč next to the manufacturing plant. Book an appointment at www.lscenter.cz.

Hall: H5AB, Stand: 508

LENZING AG

Werkstraße 2; 4860 Lenzing
Austria
Tel: +43 (0) 676 3484782
E-mail: a.gstettner@lenzing.com
www.lenzing.com

LENZING™ FR blends for the military have been proven for many years, offering protection, comfort and durability. These blends are easy to print in camouflage prints with infrared properties that comply with demanding military specifications.

In challenging military actions, garments comprising LENZING™ FR fiber, reducing the risk of heat-stress and enhancing physiological performance.

Hall: H3, Stand: 345

Leopoly Ltd.

Budapest, Dohány u. 12, 1074
Hungary
Tel: +36706108703
E-mail: livia.bors@leopoly.com
www.leopoly.com

Leopoly offers cutting-edge XR software for defense training and operational readiness. We specialize in custom defense training, immersive equipment demos, hyper-realistic combat training, and collaborative 3D environments. Enhance your defense capabilities with our innovative XR technology.

Hall: H2, Stand: 244

Liaoning zhongpeng 'an Technology Co., Ltd.

Room 1001, 11 Chongshan East Road, Huanggu District, Shenyang, Liaoning province
China
Tel: +8618628242978
E-mail: 582891078@qq.com
www.chuanghui.com

Liaoning Zhongpeng'an Electronic Technology Co., Ltd. is a research and development oriented high-tech enterprise jointly established by multiple military-civilian integration enterprises and professionals. The company is mainly committed to creating various professional products and comprehensive application solutions such as mobile communication technology, the IOT (Internet of Things) basic platform technology, etc. It has technical expertise in the fields of mobile information industry applications, mobile client development, mobile application middleware, communication middleware, wireless data collection, ICT application development and integration, etc.

Hall: H2, Stand: 212

LIAZ

Kamenická 743; 460 06 Liberec
Czech Republic
Tel: +420 774 450 891
E-mail: libor.horacek@liaz-uav.cz
www.liaz-uav.com

LIAZ is engaged in the development and production of unmanned Skyspotter helicopters specialized in useful tasks, especially for monitoring and transport. It fully supplies Skyspotter helicopter UAV complexes including ground control station (GCS), software equipment and personnel training. It is also dedicated to the custom production of very complex parts from special materials for the aviation, automotive, defense and protection industries.

LIAZ continues the long-standing tradition of producing trucks and buses. Experienced specialists are available who are able to meet customer requirements.

It offers a wide range of engineering technologies - CNC machining, foundry production, 3D printing or final assembly, including final inspection and certification.

LIAZ meets ISO 9001:2015 and ISO 14001:2015 certificates.

Hall: H3, Stand: 312

LIGHTER PROPELLER

TOKYO ITABASHI-KU, HIGASHIYAMACHO 1-16-202, TOKYO
Japan
Tel: 0081-80352624366
E-mail: newsign.richard@outlook.com
www.newsign.com

We have been committed to developing and manufacturing high quality UAV propellers to provide our customers with the most suitable products.

Hall: H2, Stand: 235 B

LOM PRAHA

Tiskařská 270/8 ;
108 00 Praha 10
Czech Republic
Tel: +420 296 505 551
E-mail: lompraha@lompraha.cz
www.lompraha.cz

LOM PRAHA is a leading company in the field of maintenance, life cycle support and modernisation of the Mi Series helicopters, including airframes, 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.

At present, we are involved in professional activities connected with the rearmament of the Air Force of the Czech Republic to combat helicopters AH-12 Viper and multi-purpose UH-1Y Venom. This includes both technical maintenance and repairs of a higher level, as well as the area of simulation technologies through training equipment. Among our latest projects is our involvement in the F-35 project.

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.

Hall: H3, Stand: 329

LOWA SPORTSCHUHE

Germany
www.lowa.de

LOWA is one of the most important manufacturers of outdoor footwear in the world.

Hall: H2, Stand: 204

LUBAWA

Poland
www.lubawagroup.com

LUVO FIREARMS

Rejskova 7;
120 00 Praha 2
Czech Republic
Tel: +420 607056300
E-mail: inbox@luvo.cz
www.luvo.cz

LUVO Firearms armory

Hall: H2, Stand: 257

LV EQUIPMENT BV

Nijverheidsweg 2; 4695 RC Sint Maartensdijk
Netherlands
Tel: +31 166 66 20 45
E-mail: leen@lvequipment.nl
www.lvequipment.nl

LV Equipment BV (LV), a Dutch based wholesale company, supplies products to end users from military & police entities. Distribution is made to NATO, government bodies direct, or through commercial accounts in the EC.

LV has an exclusive license agreement with Berghaus Ltd. in the UK for the distribution of Berghaus Tactical products throughout the EMEA.

Berghaus has almost 50 years experience with regard to rucksack making.

Combined with the knowledge LV has about the needs of military & police operators, a unique platform has been created for building highly functional and extremely durable carrying systems.

Hall: H4, Stand: 400

M

MAHAVIR SPINFAB PRIVATE LIMITED

G-16,59/132 A Old Dal Mandi, Kanpur - 208001 (U.P.), India
Tel: +91 - 7704004844
E-mail: info@msfgroup.in
www.mahavirspinfab.com

Mahavir Spinfab is a leading innovator and producer of textile systems, developed for the safety of humans. We work with various industries and defence organizations, delivering them innovative products – to protect their people from life-threatening situations.

Represented companies and brands: Nomadic

Hall: H2, Stand: 350

MACHINEHEAD EOOD

Goliamokonarsko shose; 4000 Northern Industrial Zone; Plovdiv
Bulgaria
Tel: +359886297271
E-mail: tzvetina.petkova@machinehead.bg
www.machinehead.bg

Since 2009 Machinehead is specialized in manufacturing of metal parts for various industries as well as design, construction and maintenance of machines for different businesses. Our latest project called Smart box is an innovative packaging solution for the Defence industry. The boxes are certified for transport of ammunition.

Hall: H8, Stand: 801

MBDA

1 avenue Réaumur ; 92358 Le Plessis-Robinson Cedex, France
Tel: +33 1 71 54 10 00
E-mail: salesenquiries@mbda-systems.com
www.mbda-systems.com

World-leader in the field of complex weapon systems, MBDA is the only European group capable of designing and manufacturing complex weapons to meet the full range of operational requirements of the three armed forces (land, sea and air). MBDA is owned by Airbus (37.5%), BAE Systems (37.5%) and Leonardo (25%).

Hall: H3, Stand: 343

MCAE Systems

Czech Republic
www.mcae.cz

Hall: H4, Stand: 454

Medirlab Co., Ltd

1145 Budapest, Amerikai út 98.
Hungary
Tel: +3613408072
E-mail: info@medirlab.hu
www.medirlab.hu

MEDIRLAB CO., LTD. develops and manufactures electro-optical systems with high added intellectual value, which are based on non-trivial solutions: each of our products has a unique, original idea. Most of our activities are in the area of homeland security.

Represented companies and brands: Cyclops, Pyrolater

Hall: H2, Stand: 244

MEHLER PROTECTION

Edelzeller Straße 51; 36043 Fulda
Germany

Tel: +49661103555
E-mail: info@mehler-protection.com
www.mehler-protection.com

Mehler Protection, a leader in ballistic protection solutions, is dedicated to a simple yet profound mission: safeguarding lives and providing peace of mind.

The company offers a comprehensive range of meticulously engineered solutions, dedicated to protecting both individuals and diverse operational platforms.

Catering to the needs of law enforcement, military professionals, and security personnel, Mehler Protection's products are thoughtfully designed to ensure resilience and reliability even in the most demanding environments.

The team of dedicated experts, backed by years of experience, takes pride in crafting products that represent the pinnacle of safety. Every item bearing the Mehler Protection name is a testament to the company's commitment to excellence and an unwavering focus on securing lives in the face of evolving challenges.

Hall: H3, Stand: 346

MEOPTA Systems, s.r.o.

Kabelikova 1, 75002 Prerov
Czech Republic
Tel: +420733591712
E-mail: marketing@meopta.com
www.meopta.com

Meopta develops and manufactures optical devices for soldiers and combat vehicles for day/night use.

Hall: H3, Stand: 326

MGM COMPRO

Ruzova 307, 76302 Zlín
Czech Republic
Tel: +420577001350
E-mail: info@mgm-compro.com
www.mgm-compro.com

MGM COMPRO is one of the most renowned, innovative designer and manufacturer of Electronics and EPS (Electric Propulsion Systems) and ESS (Energy Storage Systems) in E-Aviation, where as an absolute pioneer of the field introduced the original electric airplanes from the AIRBUS Group and over the years electrified countless Airplanes, eVTOLs, UAVs, etc.. Nowadays, electric powertrains from MGM COMPRO (in power ranges from 3kW up to 400kW continuous power) are implemented in many major projects of future air mobility, i.e. countless eVTOL type aircrafts, UAVs, drones and Electric Airplanes, etc.

Hall: H2, Stand: 2IP09

MILITARY TECHNICAL INSTITUTE

Mladoboleslavská 944; 197 00 Praha 9 - Kbely
Czech Republic
Tel: +420 910 105 111
E-mail: info@vtusp.cz
www.vtusp.cz

The Military Technical Institute is a state-owned enterprise established by the Ministry of Defence of the Czech Republic on 1 September, 2012. It occupies a significant position in the defence sector mainly due to its high-quality technological base in defence and security research and development, as well as in aviation and air defence, ground forces, and armaments and ammunition.

Its primary capabilities include the implementation of research and development, prototype production, testing and certification, repairs, service and the

modernization of armaments and technology, foreign military sales, systems integration, project management, and analysis processing for the Czech Army and other armed security forces and the integrated rescue system.

As part of its industrial and commercial activities, the Military Technical Institute contributes to ensuring the defence and security of the Czech Republic and fulfilling the obligations arising from the state's membership in NATO and the EU.

The Military Technical Institute consists of three branches that specialise in air force and air defence, ground forces, and armaments and ammunition: Vojenský technický ústav letectva a protivzdušné obrany (VTÚLaPVO) Military Technical Institute of Air Force and Air Defence in Praha 9 – Kbely Vojenský technický ústav pozemního vojska (VTÚPV) Military Technical Institute of Ground Forces in Vyškov Vojenský technický ústav výzbroje a munice (VTÚVM) Military Technical Institute of Armaments and Ammunition in Slavičín

Hall: H3, Stand: 330

Ministry of Defence of the Czech Republic

Tychonova 221/1; 160 01 Praha 6
Czech Republic
Tel: +420 973 201 111
E-mail: e-podatelnaMO@army.cz
www.army.cz

The Ministry of Defence of the Czech Republic (Czech: Ministerstvo obrany České republiky, MO ČR) is the primary agency of the Czech Republic responsible for the planning and carrying-out of defence policy. It is the Czech Republic's ministry of defence. It is the direct successor of the Czechoslovak Ministry of Defence. Its current headquarters is located in Prague. The current Minister of Defence is Jana Černochová, in office since 17 December 2021.

Hall: H3, Stand: 307; Hall: H5, Stand 500, 501, 502

Ministry of the Interior of the Czech Republic

Nad Stolou 936/3, P. O. BOX 21; 170 34 Praha 7, Czech Republic
Tel: +420 974 811 111
E-mail: posta@mvcv.cz
www.mvcv.cz

The Ministry of the Interior of the Czech Republic (MV ČR) is a central authority of the state administration for internal affairs, in particular for: public order and other matters relating internal order and security. It play a coordinating role in public administration and elections.

The Ministry of the Interior is aware of its key management and strategic role in the field of ICT of the state, and therefore strives for uniformity, centralization and security of basic eGovernment services, especially through building complex and interconnected information and communication systems, including monitoring systems to ensure their smooth operation and security.

Hall: H2, Stand: 261

Ministry of Foreign Affairs of Denmark

Asiatisk Plads 2, DK-1448 Copenhagen, Denmark
Tel: +420 602 644 707
E-mail: lenkan@um.dk
www.um.dk

Danish Ministry of Foreign Affairs supports presence of the Danish defence companies on Future Forces Forum. The key incentive is to build stronger partnerships and bonds between the Czech and Danish defence industries. This effort is complementing a unique partnership and Memorandum of Understanding signed by Czechia and Denmark which deepens the collaboration on military donations to Ukraine. Danish Ministry of Foreign Affairs together with the Danish Embassy in Prague will be present at the Future Forces Forum at the Danish Pavilion together with 8 Danish companies.

Hall: H2, Stand: 243

MIPESA s.r.o.

Hyacintová 7; 106 00 PRAHA 10
Czech Republic
Tel: +420272655140
E-mail: mipesa@mipesa.cz
www.mipesa.cz

MIPESA s.r.o. is a long-term direct importer of PELI™ products to the Czech Republic. The company PELI PRODUCTS S.L.U. is a manufacturer of premium quality protector cases, portable lighting systems and special lights. MIPESA s.r.o. is also authorized distributor of AIRSTAR lighting balloons.

Hall: H3, Stand: 322

Miranda Spółka z o.o.

Jedwabnicza 1, 62-700 Turek
Poland
Tel: +48451163811
E-mail: lzieba@miranda.pl
mirandamilitary.co.uk

We are a manufacturer of state-of-the-art, high-quality and technologically advanced polyester, polyamide and mixed fabrics. Our finished products with exceptional performance qualities.

We are one of the few in Europe to have a complete production cycle, located at a single site, based on modern, advanced machinery.

We also have our own laboratory and research facilities, which ensure that production is constantly controlled.

Hall: H2D

MIRION TECHNOLOGIES

174, route d'Eyguières - 13113 LAMANON
France
Tel: +33-490595959
E-mail: marketing-europe@mirion.com
www.mirion.com

Mirion Technologies is a global leader with over 60 years of expertise in Radiation Detection and Monitoring, specializing in CBRN solutions for military and civil defense.

- Electronic Dosimetry: SOR/R, SOR/T, DMC300, MBD-2
- Survey Meter: RDS-110, RDS-32, RGU-100P
- Vessels, Armored Vehicles, Shelters Protection: RADIAC, NASRAM, RGU-100V
- Personal Radiation Detector: AccuRad PRD
- Radionuclide Identification Device (RIID): SPIR-Ace, SPIR-Pack
- UAV / UGV: AccuRad PRD, RDS-32, SPIR-Explorer
- Helicopter, Vehicle Reconnaissance & Mapping: SPIR-Ident Mobile
- Events, Borders, Sites Protection: SPIR-Ident Pedestrian, Module
- Warning and Reporting: SpirVIEW Mobile Supervision
- Services

Hall: H4, Stand: 428

MITTET AS

Kvasnesvegen 2; 6037 Eidsnes
Norway
Tel: +47 92464006
E-mail: reidar@mittet.com
www.mittet.com

Thermal Overboot

Hall: H4, Stand: 443

MODELÁRNA LIAZ

Kamenická 743; 463 12, Liberec XXV-Vesec
Czech Republic
Tel: +420 737 256 880
E-mail: lakomyr@modelarna-liaz.cz
www.modelarna-liaz.cz

Modelárna Liaz, based in Liberec, is a Czech company whose main activities are the development, design and production of parts, tools and fixtures for the automotive, energy and aerospace industries and the development and production of the unmanned helicopter – Skyspotter.

The company has been developing helicopters since 2018 and in this six-year period has developed three models - the original Skyspotter 150, the 151 and the current 152.

Skyspotter is a fully autonomous and independently operating unmanned helicopter that is capable of performing a range of civil, rescue, reconnaissance, defence and security tasks. Due to its size, it achieves unique flight parameters and is able to fly in autonomous mode according to a pre-programmed scenario.

Hall: H3, Stand: 312

MOHOC, Inc.

111 Main St. Suite 302; Ketchum, Idaho
United States of America
Tel: +1.208.806.1391
E-mail: info@mohoc.com
www.mohoc.com

MOHOC creates tactical helmet cameras for military, law enforcement, and first responders worldwide. With models for video recording and real-time video streaming, MOHOC® Cameras enhance both situational awareness and after-action review.

Hall: H3, Stand: 310

MOLPIR GROUP CZ

Czech Republic
www.molpir.com

Hall: H4, Stand: 415

Mraz Robotics s.r.o.

Priemysel'na 4; 921 01 Piešťany
Slovakia
Tel: +420 911 505 711
E-mail: sales@mrazrobotics.com
www.mrazrobotics.com

MRAZ ROBOTICS, s.r.o. is a Slovak company based in Piešťany. It is among the largest producers of mobile robotic solutions in Central Europe. The main mission is the development and production of high-quality robotic solutions.

MRAZ3 is a unique, versatile, crawler mobile robotic platform designed for a wide range of applications in different types of environments as well as different types of climatic factors. In the house development and production of the main components in our production plant in Slovakia means significant reduction of supply chains. Complex in-house development allows us to quickly and efficiently respond to customer requests. The integration of various modules and devices directly into the platform enables wide possibilities of deployment of MRAZ3 in various segments.

Hall: H4, Stand: 412

MÖNCH PUBLISHING GROUP

Christine-Demmer-Str.7, 53474 Bad Neuenahr – Ahrweiler
Germany
Tel: +49 2641 3703 0
E-mail: info@moench-group.com
monch.com

MÖNCH Publishing Group comprises numerous professional defence publications (trade magazines, reference publications, books), available in print and digital formats, and maintains a focused on-line presence. Its magazines (including MILITARY TECHNOLOGY, NAVAL FORCES, WEHRTECHNIK) enjoy editorial independence, are available in several languages and cover the world of defence and security technology. Each publication has its editorial

staff and unique focus with specific national, regional or global coverage and readership. MÖNCH also produces special issues (including WORLD DEFENCE ALMANAC) and books by Bernard & Graefe (including Handbuch der Bundeswehr, Weyers Flottentaschenbuch). Its website (monch.com) comprises Mönch Online News Channel (MONCh) with additional coverage and multimedia content.

Represented companies and brands: Bernard & Graefe, MILITARY TECHNOLOGY, NAVAL FORCES, WEHRTECHNIK

Hall: H4, Stand: 445

MS Line, s.r.o.

Vykáň 82; 289 15 Kounice
Czech Republic
Tel: +420773990626
E-mail: scook@msline.cz
www.msline.cz

Publishing House in Security and Defence sector. We publish exclusive magazines Review for defence and security industry, Security & Defence Technologies Catalogue of the Czech Republic, IDET NEWS and more.

Hall: H2, Stand: 220

MSM GROUP

Sturova 925/27, 018 41 Dubnica nad Vahom
Slovakia
Tel. +421904805785
E-mail: msm@msm.sk
www.msm.sk

We have united traditional companies with a long history in the defence industry, so that we have the entire supply and sales chain in our own hands. We can cover the complete life cycle of munitions, from development and production, through modernisation to disposal. In addition, we are dedicated to the development and production of defence equipment, which includes tank defence systems and special containers designed for the needs of the armed forces. In the civilian sector, we specialise in the manufacture of radar or mobile air traffic control towers.

Hall: H2D

MUNITIONS INDIA LIMITED

2nd Floor Nyati Unitree, Nagar Road, Yerwada, Pune - 411006; Maharashtra, India
Tel: +91-20-67080400
E-mail: mil@munitionsindia.in
www.munitionsindia.in

Munitions India Limited (MIL) is Defense Public Sector Enterprise (CPSE) under the Ministry of Defense, Government of India.

MIL, India's biggest manufacturer and market leader, is engaged in Production, Testing, Research & Development and Marketing of comprehensive range of ammunition & explosive for Army, Navy, Air Force & Para-Military Forces.

With Corporate Office at Pune (India), MIL in its 12 state-of-art manufacturing units located across the country employs skilled workforce of around 23,000. These factories have proven integrated base for production of Small, Medium & High Calibre Ammunition, Mortars, Rockets, Hand Grenades etc. with in-house manufacturing of Initiatory Compositions, Propellants and High Explosives for over 150 years. Our primary objectives is to provide competitive edge to the Armed Forces by equipping them with modern and quality battlefield ammunition.

Represented companies and brands: Air Force Ammunition, Explosives, Large Calibre Ammunition, Medium Calibre Ammunition, Mortars, Naval Ammunition, Propellants, Pyrotechnics, Rockets & Guided Missiles, Small Calibre Ammunition, Tank Ammunition

Hall: H3, Stand: 335

MyDefence A/S

Bouet møllevej 5
9400 Nr. Sundby
Denmark
Tel: +45 70 251 252
E-mail: mj@mydefence.us
www.mydefence.dk

MyDefence, a Danish company founded by former military officers, leads in counter-drone technology enabling nations to protect against the evolving threats posed by unmanned technology. Merging military expertise with advanced radio technologies, they offer radio frequency-based solutions to detect and neutralize small drones and controllers, proven effective in combat zones like Ukraine.

Hall: H2, Stand: 243

N

NAMMO

Enggata 37 ; 2830 RAUF OSS
Norway
Tel: +47 482 81 380
E-mail: globalsales@nammo.com
www.nammo.com

As a leading international aerospace and defense group, Nammo is committed to securing a sustainable future. We stand by our core values of precision, dedication and care. Nammo is an international aerospace and defense company headquartered in Norway. With more than 3100 employees, 27 production sites and a presence in 11 countries, Nammo is one of the world's leading providers of specialty ammunition and rocket motors.

Our day-to-day operations are managed through four business units: Commercial Ammunition, Small and Medium Caliber Ammunition, Large Caliber Systems, and Aerospace Propulsion. Our product portfolio includes shoulder-launched munitions systems, ammunition for both military applications, as well as sports shooting and hunting, rocket motors for military and space applications, and environmentally friendly demilitarization services.

By providing our clients with reliable advantage on their missions or training exercises, we have earned the reputation of being the most trusted partner – aiding you in securing the future through innovation, technology and sustainability.

Hall: H3, Stand: 336

NAMMO LAPUA OY

P.O. Box 5 / Patruunatehtaantie 15
FI-62100 Lapua
Finland
Tel: +358 10 5233 800
E-mail: info@lapua.com
www.lapua.com

Lapua, or more officially Nammo Lapua Oy and Nammo Schönebeck, is part of the large Nammo Group. Our main products are small caliber cartridges and components for sport, hunting and professional use. Lapua manufactures centerfire cartridges in Lapua, Finland, and rimfire cartridges in Schönebeck, Germany.

Hall: H3, Stand: 338

NANOLOGIX s. r. o.

Czech Republic
www.nanologix.eu

Hall: H3, Stand: 324

NANUK CASES

Hrozenkovská 3; 155 21 Praha 5 - Zličín
Czech Republic
Tel: +420722066666
E-mail: info@nanukcase.cz
www.nanukcase.cz

For more than 20 years, the Canadian manufacturer of the NANUK brand has been providing solutions for carrying and transporting special equipment for professionals from various industries (e.g. IZS, Army and others). NANUK protective cases are used for sensitive equipment such as medical devices, drones, cameras, firearms, optics, A/V equipment, measurement technology and many others.

Hall: H4, Stand: 414

National Pedagogical Institute of the Czech Republic

Senovážné náměstí 25, Praha 1
Czech Republic
Tel: +420 602 194 776
E-mail: marta.fleischhansova@npi.cz
digitalizace.rvp.cz/rozcestnik

National Pedagogical Institute of the Czech Republic offers various forms of support free of charge for schools when implementing ICT revisions of Framework Education Programme. You can order a consultation with an IT guru (e.g. basic monitoring of school cyber security), an ICT methodologist or an individual consultation, a lecturer for the whole pedagogical group, or choose from other offers of our support. Listen to KYBcast, a podcast by Václav Maněna and Pavel Matějčík focused on cyber security. You also have the opportunity to participate in courses, webinars, conferences or events in the regions. We provide information, advice and support in cyber security for teachers, headmasters, students and their parents. You are not alone!

Represented companies and brands: Národní plán obnovy 3.1 DIGI

Hall: H2, Stand: 265

National Cyber and Information Security Agency (NÚKIB)

Mučednická 1125/31; 616 00 Brno-Žabovřesky
Czech Republic
Tel: +420 541 110 777
E-mail: posta@nukib.cz
nukib.cz

The National Cyber and Information Security Agency (NÚKIB) is the central administrative body for cyber security, including the protection of classified information in information and communication systems and cryptographic protection. It is also responsible for the implementation of the public regulated service of the global navigation satellite system under the Galileo programme.

Hall: H2, Stand: 269

NATO Science & Technology Organization

www.sto.nato.int

Hall: H2, Stand: 2IP22

netsearch s.r.o.

Palackého 437/17; Prostejov
Czech Republic
Tel: +420541141321
E-mail: info@netsearch.cz
www.netsearch.cz

Netsearch specialises in password recovery, network forensics, open source intelligence, cryptocurrency forensics and cybersecurity services with a focus on cutting-edge technologies. Their expertise spans cryptocurrency analysis, providing insight into blockchain transactions; dark web monitoring to actively

track and mitigate potential threats in the hidden corners of the internet; and network intrusion with its state-of-the-art tools to support covert intelligence gathering. Netsearch has a strong research background and participates in several national and international projects.

Hall: H2, Stand: 2IP04

NIDES

Turanka 1222/115, Slatina, 627 00 Brno
Czech Republic
Tel: +420532124210
E-mail: info@nides.cz
www.nides.cz



NIDES Ltd. is private trade and engineering company providing comprehensive solution linked to the import and export of particularly military equipment and systems and relevant services. Long – term experiences in such kind of branch activities, competence to find out the solution of complicated business and technical cases, all of this is giving guaranty and reliability to our partners in the course of business matters execution. NIDES' dealing high flexibility allows our fast and efficient response also to the individual and special partner's requirements.

Represented companies and brands: AIRNESCO Ltd, ANT, CMCA Ltd, DYNASAFE, ENERGETICS TECHNOLOGY Ltd, Exail, LOGOS IMAGING LLC, TELEROB An AeroVironment

Hall: H4, Stand: 441

NIGHTSTICK

640 S. Sanden Blvd, Wylie, TX 75098
United States of America
Tel: 001 800-233-2155
E-mail: intlorders@baycoproducts.com
www.nightstick.com

Nightstick, designed and manufactured by Bayco Products, Inc., is a global brand of professional lighting products including flashlights, headlamps and Intrinsically Safe lighting solutions that exceed the industry standards in performance, quality, user-safety and value.

Nightstick products are built not only with lumen ratings that exceed most competitor products, but also with optimized performance characteristics such as candela, beam distance and run-times. The design must take into consideration all of these factors to impact a light's efficiency and performance. Nightstick products are also designed and manufactured using the best quality housing materials, precision engineered reflectors, reliable real-world switch functionality, state-of-the-art electronics and latest generation battery technology. Innovations such as Nightstick's exclusive Dual-Light design, combining a flashlight and a floodlight into a single light with the ability to turn both on simultaneously for added versatility and safety, is altering the idea of what a flashlight is. Further evidence of this innovative thinking is shown by our complete line of Intrinsically Safe lights that have the highest safety ratings in the world.

All products produced in Bayco Products' dedicated ISO 9001 Certified Factories undergo rigorous quality control inspections conducted by independent 3rd party inspectors at multiple points during the manufacturing process. Additional quality control inspections take place as products arrive and leave Bayco Products' distribution facility. Quality is also demonstrated in the customer service experience...with a target of nothing less than 100% customer satisfaction.

Hall: H3, Stand: 338

NIXUS / ZEPELIN

Gen.M.R. Stefanika 7061; 911 01 Trenčin
Slovakia
Tel: +421 918 516 922
E-mail: info@nixus2protect.com
www.nixus2protect.com

NIXUS - shelter innovation company.

Bringing new solutions in the field of high-pressure tents, frame tents and expandable containers for the purpose of armed forces, civil protection and firefighters.

- > FIELD CAMPS / COMMAND POSTS
- > MOBILE AND FIELD HOSPITALS
- > CBRN COLLECTIVE PROTECTION (COLPRO) / DECONTAMINATION
- > MAINTENANCE HANGARS

Hall: H4, Stand: 412

NUVIA

280, avenue Napoléon Bonaparte; 92506 Rueil Malmaison
France

Tel: +420 725 261 029

E-mail: instruments@nuviatech.com

www.nuvia.com

NUVIA is presenting unprecedented technologies designed to make the world safer, through prevention and radiological surveys, doubt removal and radioprotection, search and identification of radioactive sources, contamination search and screening in emergency situations.

The most innovative technologies are presented under the brand NUVIATech Instruments and include the emergency portal monitors, the CoMo-170 contamination monitor and its simulated version, the NuGBall dose rate mapping solution and the NuVISION gamma imaging camera.

More information also on www.nuviatech-instruments.com

Hall: H4, Stand: 401

O

OBRIY MILTECH LLC

3, Pivnichnokyltseva Street.; Zaporizhzhia; 690559

Ukraine

Tel: +380638143848

E-mail: vadimchukhrai@gmail.com

obriycuas.com

OBRIY MILTECH is a leading Ukrainian developer and manufacturer of innovative counter-drone systems. Leveraging our robust R&D department and state-of-the-art production facilities, we deliver effective solutions to neutralize threats posed by UAVs. Our systems are constantly evolving to meet the challenges of modern warfare, ensuring maximum efficiency and reliability.

Hall: H2, Stand: 221

Octava Defence

31/33 Simi Brodskikh St., Kyiv

Ukraine

Tel: +38 044 538 00 40

E-mail: infosec@octava.ua

octava.ua/en

Octava Defence is a leader in the development and delivery of innovative security solutions in the public, digital and defence spaces.

Our mission is to prevent and eliminate complex threats that can cause significant damage.



Backed by the high intellectual potential of our team, our own production facilities and permanent monitoring centers, we provide reliable and advanced solutions to ensure protection in all aspects.

Represented companies and brands: FENEK, SPHERE by Octava Defence, UAS FLYCAT by Venator Technologies, ZIR Robotics

Hall: H2, Stand: 221

OMNISYS

Israel
www.omnisis.co.il

Hall: H3, Stand: 334

ORITEST

Cercanska 640/30,
140 00 Prague 4
Czech Republic
Tel: +420257311639
E-mail: oritest@oritest.cz
www.oritest.cz



ORITEST develops and manufactures products for the detection of the most well-known chemical warfare agents and toxic industrial compounds, especially in the form of tubes, papers and strips.

Hall: H3, Stand: 349

OUVRY SAS

24 Avenue Joannès Masset; ZA Gorge de Loup Bâtiment E EST ; 69009 Lyon
France
Tel: +33 4 86 11 32 02
E-mail: contact@ouvry.com
www.ouvry.com

French industrial SME created in 2003, Ouvry company specializes in the creation, engineering, production and maintenance of personal body and respiratory protection systems, and decontamination against chemical, biological, radiological or nuclear threats (CBRN). It therefore provides innovative products designed and developed to meet especially the needs of military and special security forces.

Ouvry designs and manufactures its products with a French and European supply chain: more than 200,000 coveralls manufactured for more than 800 customers in more than 55 countries.

Hall: H4, Stand: 444

P

P&C INTERNATIONAL

59 rue de Ponthieu - Bureau 326, 75008 Paris
France
Tel: +33 6 47 27 49 87
E-mail: contact@pandci.com
www.pandci.com

P&C Group is the official representative for French Pavilions in most of Defense & Security global trade shows. From managing the Pavilion space to stand design and build, show organizers trust us to provide unparalleled service and act as exhibitors' primary point of contact.

More experienced than ever, we can provide full integrated services that will help you to simplify and ease the organization of your venue to any trade show you plan to attend across the world.

Thanks to governments' support, defense media partnerships, in-house facilities in Brazil, Czech

Republic, France, UAE, Saudi Arabia, and United States, P&C Group is a unique exhibition point of contact to enter global markets including shows such as ADAS (Philippines), DEFEA (Greece), DSEI

(UK and Japan), LAAD (Brazil), UMEX (U.A.E.), SITDEF (Peru) and many others.

We cover all the services your company may need to prepare your booth :

- Bespoke stand building
- Experiential displays
- Marketing & branding support
- Printing service
- Catering
- Staffing
- Any other service that requires our assistance and expertise

Plan your next projects with us.

Hall: H4, Stand: 426

PANARO

Via Delle Scienze 313, 41058 Vignola (MO)
Italy
Tel: +39059793340
E-mail: sales@panarocases.com
www.panarocases.com

Panaro is an international company, a world-leading producer and globally recognized exporter. We are known for our high quality of products and vast knowledge of plastic molding processes, which have been accrued over 60 years.

The company, which is based in Italy, was founded in 1962 as a small family workshop and started off just producing tackle boxes and plastic case solutions. It then evolved throughout the years and has continuously expanded its product range. Now Panaro is a full service company, offering design, development and manufacturing services. We are able to create hundreds of innovative solutions for hardware, packaging, equestrianism, fishing and thermoforming markets.

Max CASES

Extreme protection for your gear.

Panaro designs and produces a wide range of highly innovative watertight cases, which are the ideal solution for transporting and protecting even your most fragile equipment.

MAX Cases are IP67 certified, meet all the STANAG 4280 and DEF STAN 81-41 specifications and ATA300.

The exceptional resistance against dust, atmospheric agents and shocks makes these cases the perfect fit for a wide range of applications, such as law enforcement, military, hunting & outdoors, nautical, photography, broadcasting, industrial packaging and many other sectors from the manufacturing industry.

Represented companies and brands: EKO Series, MAX Cases

Hall: H2, Stand: 209

PBS VELKÁ BÍTEŠ

Vlkovská 279; 569 01 Velká Bíteš
Czech Republic
Tel: +420566822111
E-mail: info@pbs.cz
www.pbs.cz

The PBS brand history in precision engineering goes 200 years deep. Today's PBS Velka Bites is an innovative engineering company focusing its activities foremost in the aerospace industry. PBS develops and manufactures turbojet, turboprop, and turboshaft engines, auxiliary power units (APU), and environmental control systems (ECS). The PBS production program also includes precision casting, precision machining, metal finishing, and last but not least production of components for cryogenics. PBS Velka Bites is a member of PBS GROUP a.s.

Hall: H2, Stand: 246

PEI-Genesis

Postoloprtska 2675, Louny, 440 01
Czech Republic
Tel: +420296180000
E-mail: czech.sales@peiogenesis.com
www.peiconnect.cz

PEI/Genesis s.r.o. is part of the multinational company PEI-Genesis, specializing in connectivity solutions for aviation, energy, military, industrial, rail, and medical sectors worldwide. The core portfolio of the company is the licensed assembly of connectors from major global manufacturers such as Amphenol, ITT cannon, Fibreco, LEMO, Winchester, HUBER+SUHNER and their use in the production of connecting cables according to specific customer requirements. The main benefit and competitive advantage is express delivery within 48 hours. PEI/Genesis s.r.o. is engaged in the production of passive and active elements for telecommunications, development of applications for FTTH and components for data centers, especially modern and unique all-optical switches Polatis of our partner company HUBER+SUHNER, recognized as world-class products.

Represented companies and brands: AMPHENOL, Cinch Connectivity Solutions, Eaton-Souriau, Getac, HUBER+SUHNER, ITT Cannon

Hall: H2, Stand: 251

PERUN ARMS

Podnikatelská 565; 190 11 Praha 9
Czech Republic
Tel: +420608432224
E-mail: info@perunarms.cz
www.perunarms.cz

Producer of small arms, especially AR15-type rifles Perun 15, for both armed forces and civilian use.

Hall: H4, Stand: 437

PIK-AS Austria GmbH

Mariasdorf 140a, AT-7433 Mariasdorf
Austria
Tel: +43 3353 7613
E-mail: office@pikas.at
www.pikas.at

Since more than 40 years PIK-AS Austria is specialized in engineering, customization and production of electro technical products like high power relays, contactors, LED-interior lights, connectors and cable marking machines especially for military vehicles and equipment.

For more information please visit www.pikas.at.

Hall: H2, Stand: 287

Police of the Czech Republic

Strojnická 27; Praha 7
Czech Republic
Tel: +420603190573
E-mail: okvv@pcr.cz
www.policie.cz

The Police of the Czech Republic is an armed security force. The objective of the Police of the Czech Republic is to protect the security of people, property and public order, to prevent criminal offences, to meet tasks stipulated by the Code of Criminal Procedure.

The Police of the Czech Republic are subordinated to the Ministry of the Interior. It consists of the Police Presidium, units having a republic-wide competence and fourteen Regional Police Directorates.

Hall: H5AB, Stand: 511

POLMIL INTERNATIONAL CO.

Office 11B-1910, Hengda Shishanghuigu, Dalang Street, Longhua District, Shenzhen, China

Tel: +86 13538070704
E-mail: lee@polmil7.com
www.polmil7.com

Tigris is a professional "Design & Production Facility" of Kydex, Polymer and Nylon Holsters.

Tigris main production is Gun holsters, IWB holsters, OWB holsters, Duty holsters level 2 & 3, Duty Belts & Belt Attachments. The company has 5 years experience & team of professional gun holster designers, automated production equipment. 80% of holster models on the market has been developed, with a total of 175 sets of holster molds, and the plan is to develop 15 new models every year.

If your pistol holster is not available on the market yet we will make it for you.

Hall: H4, Stand: 451

PRAESENS CARE

Chaussée de la Hulpe 185, 1170 Watermael-Boitsfort
Belgium
Tel: +49 173 2600841
E-mail: info@praesens.care
www.praesens.care

Praesens Care presents BIONEAR®, a rapidly deployable medical mobile laboratory for better epidemic preparedness and biological threats.

Fast detection and identification of biological agents on the spot are of great importance in response to natural, accidental or intentional biological events: it enables to implement timely efficient counter-measures for controlling the spread of the agent and mitigating its impact. Therefore, it is crucial to bring rapidly deployable testing capacities as close as possible to the crisis area, in order to better prepare our nations and communities for the next pandemic and all other global health threats.

Hall: H2, Stand: 207

PRAMACOM-HT

Na piskach 1667/36; 160 00 Praha 6
Czech Republic
Tel: +420588188401
E-mail: infrared@infrared.cz
www.infrared.cz



PRAMACOM-HT is involved into development, integration, delivery and service of opto-electronics and C4I/STAR systems for dismounted deployment. Development is primarily devoted to multi-spectral fusion in NIR, SWIR and LWIR bands. The company supplies systems integrating key technologies of ISTAR including unmanned aerial vehicles (UAV). Main customer is Czech Army.

Hall: H3, Stand: 333

Exhibition Partner

Platinum Partner of Future Land Forces Panel

Prague Innovation Institute

Celetná 594/19, Praha 1
Czech Republic
Tel: +420 704 192 796
E-mail: dedo@prahainovacni.eu
www.prazskynovacniinstitut.cz

The Prague Innovation Institute connects business, research, and education within Prague. Its support is focused on areas such as entrepreneurship, space technologies, biotechnology, AI, creative industries, and the circular economy. It is also the only innovation center in the Czech Republic that, in addition to supporting the knowledge economy, focuses on the development of education. Pii's goal is not only to support modern technologies but also to foster innovations that contribute to the development of urban infrastructure and improve the environment in the capital city of Prague.

Hall: H2, Stand: 2IP15

PRESTO TECH HORIZONS

Czech Republic
www.prestoventures.com/techhorizons

Prison Service of the Czech Republic

Soudní 1672/1a; Prague
Czech Republic
Tel: +420 244 024 438
E-mail: e-podatelna@grvs.justice.cz
www.vscr.cz

The Prison Service of the Czech Republic is one of the Czech law enforcement agencies, subordinate to the Czech Ministry of Justice. Its main tasks are ensuring the sentence of imprisonment, pre-trial detention, and forensic detention in its 35 prison facilities. One of the main tasks is also providing security at courts, state prosecutor's offices, and MoJ's buildings.

Hall: H5AB, Stand: 513

PROAMMO Central Europe

Kvapilova 9; 150 00 Prague 5
Czech Republic
Tel: +420774422274
E-mail: denis@proammo.cz
www.proammo.cz

During more than 15 years we are producing for you innovative ballistic solutions. Patented technology and full production cycle made with proud in Czech Republic.

Official representative of UTM, Thermoteknix, Fischer development, Cadex, GSCI, Norma, Phantom, Ballistic Armor.

Military material trading.

Represented companies and brands: Ballistic Armor., Cadex, Fischer development, GSCI, HD Tec, Norma, Phantom, Thermoteknix, UTM

Hall: H4, Stand: 418

PROENGIN

1 rue de L'industrie 78210 Saint-Cyr-l'École
France
Tel: +33 1 30 58 47 34
E-mail: contact@proengin.com
www.proengin.com

Pioneering solutions provider for chemical and biological threat detection across the military and civilian sectors. Their proprietary technology delivers unparalleled real-time detection capabilities, universally identifying phosphorus, sulfur, arsenic, and nitrogen-based compounds in any form with extreme sensitivity levels up to 500 times below lethal exposure. PROENGIN's cutting-edge systems equip critical infrastructure, military assets, and global rapid response teams. Their flagship solutions have safeguarded forces for decades and continue evolving to counter emerging threats like fourth-generation agents and pharmaceutical-derived hazards.

Born from DGA innovation in hydrogen research, technological prowess is hardwired into PROENGIN's DNA. Their decades of specialization allow forces, industries, and governments to stay ahead of diversifying CBRN risks. Whether protecting major events, securing facilities, or establishing wide-area safety perimeters, PROENGIN's integrated detection networks provide complete situational awareness. Their proven solutions extend a sphere of protection, empowering decisive response to chemical incidents from accidental spills to the modern battlefield.

Hall: H4, Stand: 428

PROLAB ENGINEERING / FACULTY OF ENGINEERING, CZU Prague

Kamýčká 872, Prague
Czech Republic
Tel: +420735381208

E-mail: info@prolabengineering.com
www.prolabengineering.com

ProLab Engineering is a spinoff tech company of the Czech University of Life Sciences Prague, co-owned by CE Industries, focused on developing and researching autonomous technologies in the field of industry and defence. The Faculty of Engineering at CZU Prague is a modern educational institution focused on technological innovations in agriculture, engineering, logistics, energy, and food production. It offers a wide range of study programs that prepare students for fields such as renewable energy, sustainable technologies, modern agriculture, Industry 4.0, and digital innovations. The faculty collaborates with global industrial partners and universities, enabling students to participate in international projects and gain valuable experience in the global market.

Hall: H2, Stand: 203

Promavtomatyka Vinnytsia LLC

st. Khmelnytske Shosse, 145; Vinnytsia
Ukraine
Tel: +38(067) 433-43-33
E-mail: mykhailo.ganchuk@pa.ua
www.pa.ua

Ukrainian company.

We specialize in developing and further producing electrical equipment and microprocessor products. Since the beginning of the war in Ukraine, we have been developing and producing electrical equipment for the military: powerful charging stations, searchlights, and drone batteries. Our products are actively used in war conditions.

Represented companies and brands: Bandera AKB, Bandera Flashlight, Bandera Power, Bandera Solar

Hall: H2, Stand: 221

Portable Remote Weapon Station

251 01, Říčany
Czech Republic
Tel: +420605721202
E-mail: vaclav.barejska@seznam.cz
www.natoexhibition.org/press/news/3727?lang=cs

The goal of the PRWS project is to enable conducting observation and shooting activities in the combat area indirectly, that is, without the physical presence of the soldier-combatant in the firing position of the given weapon. The presented functional demonstrator was made for practical verification of the viability of the idea and its technical implementation.

Hall: H2, Stand: 2IP10

Q

QUAD SYSTEMS

UL. ALEJA WINCENTEGO WITOSA 31, 00-710 WARSZAWA
Poland
Tel: +48660304648
E-mail: office@quad.systems
kamikaze.systems

KAMIKAZE SYSTEMS – a project that brings together European companies to produce innovative unmanned aerial vehicles (UAVs).

The KAMIKAZE drones are high-tech combat drones operating on multiple control and video transmission frequencies. They also offer dual-spectrum video imaging—daylight and thermal—allowing the pilot to complete missions even in the most extreme and critical conditions.

The RAPTOR brand offers a wide range of UAV models and ground-based long-range drone control systems, designed to meet the needs of even the

most demanding customers.

Represented companies and brands: KAMIKAZE, RAPTOR

Hall: H2, Stand: 223

QUANTUM SYSTEMS

Germany

www.quantum-systems.com

Hall: H2, Stand: 213

QUITTNER & SCHIMEK

Komenského 304; 509 01 Nová Paka

Czech Republic

Tel: +420 493 766 111

E-mail: qs@qscomp.cz

www.qscomp.cz

Quittner & Schimek is established, reliable and long term supplier of WIRE HARNESSSES and ELECTROMECHANICAL ASSEMBLIES, including FIBER OPTIC and HYBRID sets for DEFENCE and AEROSPACE projects. Customers like Safran, Thales, Nexter+KMW, Rheinmetall Defence, DND, RUAG, Rafael, Mesit, Retia, ERA or Konštrukta Defence benefit from QS 30 year's experience in Distribution of Interconnection components, MIL &VG Connectors Assembly and Production of different sets on various programs like Titus, Leclerc, LEO2, PzH2000, Kodiak, Buffalo, Boxer, Lynx & Lance, Marder, PzH Zuzana2, Bushmaster, Dingo, ROSY and many others, from Aerospace it is worth to mention Airbus, Boeing, Safran, Honeywell, AeroVodochody, PBS, LOM Praha, Pilatus, Kopter, ...Eurofighter, L-159, L-39NG ...

Hall: H3, Stand: 305

R

RADNIK

412, Osian Building,; Nehru Place, New Delhi, Delhi 110048

India

Tel: +91 9818071102

E-mail: contact@radnikauto.com

www.radnikexports.com

RADNIK group based in New Delhi, is a leading ISO 9001:2015 certified company with more than 50 years' of diverse experience in manufacturing and exporting active gear, protective textile, uniforms, extreme cold weather clothing, automotive textiles, ware housing textile solutions, parachutes and harnesses for world's most prestigious business houses, automotive industry and Military & Paramilitary Forces. We have more than 15 multi location facilities in Delhi NCR. More than 15000 workers working with us on direct company payroll.

Hall: H2, Stand: 232

RAY SERVICE

Huštěnovská 2022; 686 03 Staré Město

Czech Republic

Tel: +420 572 434 311

E-mail: marketing@rayservice.com

www.rayservice.com

Ray Service with its headquarters in Staré Město, Czech Republic is an international innovative manufacturer of cable harnesses, electromechanical assemblies, electronic equipment and cable components as well as distributor and integrator of such products and systems. More than 30 year of experience and intensive development have resulted in a strong, modern enterprise, a reliable and sought-after partner on an international level.

Hall: H3, Stand: 325

RD Tech LTD

36 Mutkurova Str., entr. A-3, fl. 2, office 14, 7000 Ruse

Bulgaria

Tel: +43 664 147 8808

E-mail: support@rdtechgroup.eu

www.rdtechgroup.eu

RD TECH is a leading global provider of wireless communication solutions, established in 2017. Our mission is to empower governments, businesses, and individuals by providing them with access to innovative, reliable, and secure technology.

Our team of professional hardware engineers and skilled software developers is driven to connect everyone and everything. We develop global communication networks, that are affordable, high-quality, secure, and that can perform in any terrain and environment, under any conditions - on the ground, at sea, or in the air.

Hall: H2, Stand: 240

Recon Company by Ranger Outdoor GmbH Krätzschar

Zuckerfabrik 2; 38259 Salzgitter

Germany

Tel: +49 172 8196206

E-mail: pr@recon-company.com

www.recon-company.com

Recon Company is a trading company for the professional user.

From the beginning 30 years ago with a product offer of around 800 articles of straight times 20 manufacturers and offerers a current assortment of over 75,000 articles of more than 200 world-wide manufacturers developed.

This dedicated commitment is proven, among other things, by the constant growth of well-known national and international brands in the Recon range. From over 150 brands from international suppliers from "A" like Atlanco USA to "Z" like Zippo USA, Recon offers its wholesale and retail customers a very wide range of top quality products. This selection meets all requirements for the most extreme applications, whether in the cold with ice and snow or in the heat with sand and dust.

For the 45,000 articles comprehensive wholesale and retail assortment storage capacities on over 5000 square meters are available. This means that the logistical requirements for international incoming goods and outgoing goods with national and international shipping to all countries in the world can be handled without any problems.

More than 300,000 customers trust our more than twenty years of experience in the international mail order business. These include, for example, many thousands of field post customers during their time of service in KFOR and ISAF missions as well as security forces at German missions abroad or NATO forces on worldwide missions. But also committed outdoor activists from the most distant countries of this world appreciate our wide and versatile selection of high quality clothing and equipment.

Hall: H2, Stand: 206

NADAČNÍ FOND REGI BASE I.

Konviktská 291/24 ; 110 00 Praha 1

Czech Republic

Tel: +420602306799

E-mail: ales.prochazka@regibase.cz

www.regibase.cz

Škála aktivit fondu se neustále rozšiřuje a dnes zajišťuje nejen rehabilitační péči v ČR nebo zahraničí, ale pomáhá s výběrem osobních asistentů, spolupracuje s renomovanými rehabilitačními ústavy nebo hledá prostředky na nadstandardní rehabilitační pomůcky, vozíky i automobily.

Nadační fond REGI Base I. pořádá i veřejné sbírky a prostřednictvím silných

příběhů se snaží podpořit solidaritu s těmi, kteří pomáhali, když mohli, a nyní potřebují, aby společnost pomohla zase jim.

V neposlední řadě hledá fond cesty, jak téma pomoci „těm, kteří za nás sloužili“ dostat do širšího povědomí veřejnosti i přednáškami a nejrůznějšími většími či menšími propagačními akcemi: „Protože často pomáhá nejen samotná pomoc, ale i upozornění na potřebu této pomoci.“

Hall: H4, Stand: 447

Rescue Trailer s.r.o.

468 47 Zlatá Olešnice 184
Czech Republic
Tel: +420733712399
E-mail: info@rescuetrailer.cz
www.rescuetrailer.cz

RESCUE TRAILER



Rescue Trailer s.r.o. specializes in designing and manufacturing tactical trailers tailored for rescue and security forces in both military and civilian sectors. Our trailers offer high mobility, durability, and rapid deployment, designed for efficient operation even in harsh and remote environments. Key modifications include Tactical folding trailer, Medical base trailer, Drone and anti-drone base trailer, Border patrol trailer, Fire department trailer, Command post trailer and many more. With a focus on modularity and compatibility with various vehicles, our trailers enhance the capabilities of existing fleets. Through partnerships with global experts, we integrate cutting-edge technologies to meet the evolving needs of modern rescue and defense missions.

Hall: H4, Stand: 431

Partner

RETIA

Pražská 341, 530 02 Pardubice
Czech Republic
Tel: +420 466 852 531
E-mail: info@retia.cz
www.retia.cz

RETIA, a.s. is a Czech company based in Pardubice. It was founded in 1993 and continues the century-old tradition of Tesla Pardubice, one of the largest radar manufacturers in the 20th century. It develops, manufactures and modernizes radars, command and control systems, UWB location and communication systems and ReDAT recording systems for recording voice, screens and data. RETIA products are used in both military and civilian life.

RETIA carries out high-level research, has many years of experience and has won many orders from major customers from both the Czech Republic and around the world.

RETIA holds a NSA certificate for access to classified information up to the SECRET level and a NATO Secret security clearance certificate. It has a permit to trade in military equipment, has obtained certification according to ISO 9001, ISO 14 001, and AQAP 2110 standards and is a member of the Defence and Security Industry Association of the Czech Republic.

Hall: H2D

RETICLE s.r.o.

Hypsmanova 953; 149 00 Prague 4
Czech Republic
Tel: +420 730 598 130
E-mail: operation@reticle.cz
www.reticle.cz

A company founded in 2016 focused on trade in military equipment. Currently, one of the important suppliers of this material to the armed forces in the Czech Republic.

Represented companies and brands: Action Target, Aimpoint, Andres Industries, B&T, Brolis Defence, Inforce, Mahoc, Milkor USA, Radar, Simunition, ThermBright, WE Platt

Hall: H3, Stand: 338



REVISION MILITARY

7 Corporate Drive; Essex Junction, VT 05452
United States of America
Tel: +420 802 879 7002
E-mail: EXHIBITS@REVISIONMILITARY.COM
www.revisionmilitary.com

Revision develops and delivers purpose-built eye protection for military and tactical use worldwide. Revision specializes in integration for the optimum and necessary balance of protection and performance. To that end, Revision brings together the most advanced expertise, state-of-the-art technology, and finest technical minds.

Hall: H2, Stand: 284

RIGAD

Nádražní 21, Semily, 51301
Czech Republic
Tel: +420731903338
E-mail: info@rigad.cz
www.rigad.cz

Leading Czech company engaged in online sales, retail, wholesale and government contracts in the field of tactical assortment. Three brick-and-mortar stores. Participation in security conferences and seminars. Wide portfolio of professional products.

Represented companies and brands: Acheron, Agilite, ASP, Busch, Carinthia, Clawgear, Composites Solutions, Gatorz, Ghosthood, Lantac, Lowa, MOG, PGD, Plano, Reflex, Schuberth, Snuggpak, Sordin, Source, Tasmanian Tiger, Templars gear, Utactic, Wisport

Hall: H4, Stand: 435

RISTRE

Hládkov 920/12, Praha 6, 169 00
Czech Republic
Tel: +420 703 331 663
E-mail: damien@ristre.com
www.ristre.com

RISTRE - unique functional food

Thanks to its simple and ready to eat packaging it is ideal when you are short of time. Whether you are at work, driving long distances or during sports or hiking, you can open it and eat. 500 ml of porridge consistency and strudel taste will fill you up for up to 5 hours. Stores for up to 6 months at room temperature. Czech product. Tested in Switzerland.

Hall: H2, Stand: 201

ROHDE & SCHWARZ

Hadovka Office Park; Evropská 2590/33c; 160 00 Praha 6
Czech Republic
Tel: +420 234 749 129
E-mail: office.rscz@rohde-schwarz.com
www.rohde-schwarz.com

Company ROHDE & SCHWARZ develops, produces and sells a wide range of electronic capital goods for industry and government customers with a focus on solutions that contribute to a safer and connected world. Our business fields are:

Test & Measurement
Aerospace - Defence Security
Cybersecurity & networks
Monitoring & network testing
Broadcast & Media

Hall: H2, Stand: 253

Platinum Partner of Future C2 Conference



ROSHEL

Canada
www.roshel.ca

Hall: H3, Stand: 314

RTSYS

ZA de Kerloïc - Rue Jean-Noël Jégo, 56850 Caudan
France

Tel: +33 2 97 89 85 80
E-mail: enquiries@rtsys.fr
rtsys.eu

Specializing in underwater acoustics and autonomous vehicles, RTSys designs and manufactures innovative solutions for civil, science and defence applications. Part of Sea Vorian group, which has more than 20 years of experience in supplying equipment for maritime and naval industries, RTSys is now recognized as a world leader in the following sectors:

- MCM: Manned-Unmanned teaming ecosystem for Mine Countermeasures
- ASW: Anti-Submarine Warfare recoverable training solutions
- AUV: compact Autonomous Underwater Vehicles for inspection, offshore survey and oceanology
- PAM: acoustic recorders and acoustic buoys for Passive Acoustic Monitoring

Hall: H4, Stand: 430

S

SAAB TECHNOLOGIES

Czech Republic
www.saabgroup.com

VIP Lounge Sponsor



SAFETY DEVICES INTERNATIONAL

Cambridge House, Holborn Avenue, Mildenhall, Bury St Edmunds IP28 7AN
United Kingdom

Tel: +44 (0)1638 713 606
E-mail: military@safetydevices.com
www.safetydevices.com/military

Safety Devices are the experts in Roll Over Protection Systems (ROPS), designing and manufacturing specialised solutions for over 50 years.

With a proven track record in delivering major projects on time and on budget, Safety Devices have developed and built ROPS to fit a number of military vehicles used in daily operations across the continents of Europe, Africa and Asia.

Having designed and built bespoke ROPS solutions for Land Rover, BAE Systems, General Dynamics and Ricardo, Safety Devices lead the field in automotive and military safety.

Hall: H3, Stand: 311

SAFRAN ELECTRONICS & DEFENSE

55 boulevard Charles de Gaulle - 92240 MALAKOFF
France

Tel: +33155642424
E-mail: info.contact.f-sed.blg@safrangroup.com
www.safran-electronics-defense.com/fr

Safran Electronics & Defense offers its customers on-board intelligence solutions allowing them to understand the environment, to reduce mental load and to guarantee a trajectory, even in critical situations, in all environments: on land, at sea, in the sky or space. The company harnesses the expertise of its 12,000 employees towards these three functions: observe, decide and guide, for the civil and military markets.

Hall: H4, Stand: 427

Sagax Communications

Angyalföldi ut 5/A Budapest 1134
Hungary

Tel: +361720718
E-mail: bertalan.eged@sagax.hu
www.sagaxcommunications.com

Sagax Communications Your market proved supplier of Spectrum Monitoring and Signal Intelligence integrated system

Hall: H2, Stand: 244

SANS

United States of America
E-mail: gdaniliuc@sans.org
Tel: +34641700748
www.sans.org



SANS Institute is one of the world's leading organizations for cybersecurity training and certification. SANS plays a significant role in developing and delivering cybersecurity knowledge and skills to individuals and organizations globally. Its mission is to help cybersecurity professionals acquire the necessary expertise to combat the growing threats in the digital world.

Hall: H2, Stand: 275

Future of Cyber Main Conference Partner

SCI Network Inc.

125 Erzsébet királyné útja, 2nd floor, Budapest
Hungary

Tel: +36304503109
E-mail: anemes@scinetwork.hu
www.scinetwork.hu

SCI Network Inc has 26 years experience in enterprise networking, security and datacenter design and implementation. In the past ten years, the specialized unit of SCI Networks has focused on the operational requirements of local law enforcement agencies, resulting in proven professional expertise in the trade of dual-use security equipment and software.

Our commercial partners include all law enforcement agencies in Hungary.

Our goal is to develop and sell home-grown innovations in order to take a prominent role both on the hungarian and international markets.

Hall: H2, Stand: 244

Security information service

P. O. BOX 31; 155 00 Praha 515
Czech Republic

Tel: +420 224 235 496
E-mail: personal@bis.cz
www.bis.cz

The Security Information Service (BIS) is an intelligence institution active within the Czech Republic. It is responsible for acquiring, collecting and evaluating information of major impact on the security of the country, protection of its constitutional setup and economic interests.

Hall: H2, Stand: 262

SECURITON

Germany
www.securiton.de

Hall: H4, Stand: 425

SECURITY MAGAZÍN

Heinemannova 6; Praha 6
Czech Republic

Tel: +420722765067
E-mail: obchod@securitymedia.cz
www.securitymagazin.cz

SECURITY MAGAZÍN is the biggest website for defense and security matters in Czech Republic with a visit rate of 1 to 1.5 million visitors per month.

Printed magazine with a tradition since 1994, collected by private security agencies, facility management companies, universities and companies associated in Defence and Security Industry Association of the Czech Republic (DSIA), as well as by state departments like members of the Parliament, Senate, Czech Army, police or firefighter representatives.

Hall: H4, Stand: 448

SERB Specialty Pharmaceuticals

40 Avenue George V
France

Tel: +4200800-992-334
E-mail: pauline.gareau@serb.eu
www.serb.com

SERB is a growing specialty pharmaceutical company dedicated to treating patients with critical conditions, focusing on emergency care and rare diseases. SERB has one of the most comprehensive, wide-ranging antidote portfolios in the world, covering CBRN risks such as nerve agent, cyanide and heavy metal poisoning. Our medical countermeasures are mainly manufactured within Europe and exported to over 100 countries. SERB is a longstanding partner for hospitals, health authorities, governmental and non-governmental agencies, national and regional stockpiles, and therapeutic area experts.

Today SERB is fully integrated company with the experience and capabilities to acquire, develop and manufacture our medicines to the highest standards, and make them available worldwide through our secure supply chain.

SERB is one of the few companies in the world manufacturing polyclonal antibodies at a commercial scale and to rigorous enough, quality standards to satisfy regulators in all territories. For over 20 years, we've used this technology to produce two commercially available products. More recently, we have begun to use this platform to develop novel biologic therapies against a wide range of toxins, drugs, and viruses for use around the world.

Hall: H4, Stand: 428

SFC ENERGY AG

Eugen-Sänger-Ring 7, 85649 Brunnthal, Germany
Tel: +49 89 67 35 92-0
E-mail: info@sfc.com
www.sfc-publicsecurity.com

SFC Energy AG is a leading provider of hydrogen and direct methanol fuel cells for stationary, portable and mobile hybrid power solutions. With the Clean Energy and Clean Power Management business segments, SFC Energy is a sustainably profitable fuel cell producer.

Represented companies and brands: SFC Jenny 1200, SFC Power Manager 3G

Hall: H3, Stand: 310

SHIELD AI

600 West Broadway, ste 450, San Diego, California 92101
United States of America
Tel: +12142406659
E-mail: ester.peres@shield.ai
www.shield.ai

Founded in 2015, Shield AI is one of two multi-billion-dollar defense tech companies founded in the past 20 years. In pursuit of the mission to protect service members and civilians with intelligent systems, Shield AI is building the world's best AI pilot. Its AI pilot, Hivemind, has flown a fighter jet (F-16), a vertical takeoff and landing (VTOL) drone (V-BAT), and a quadcopter (Nova). The company has offices in San Diego, Dallas, Washington, D.C., and abroad. Shield AI's products and people are currently in the field actively supporting operations with the U.S. Department of Defense and U.S. allies.

Hall: H3, Stand: 341

SCHÖFFEL TEC

Germany
www.schoeffel-tec.com

Hall: H2, Stand: 204

SCHUBERTH GMBH

Stegelitzer Straße 12;
39126 Magdeburg
Germany
Tel: +4939181060
E-mail: militaer-polizei@schubertth.com
www.schubertth.com

SCHUBERTH is a market leader in the manufacturing of premium head protection systems since the early 1950s. With decades of experience and a wide range of innovation driven products, SCHUBERTH is known globally for military and police helmets, as well as for head protection solutions in the fields of motorcycles, Formula 1, work safety and the firefighting segment.

Based on a close relation driven collaboration with military and law enforcement forces around the world, SCHUBERTH is constantly gaining valuable and real time insight from the users perspective, allowing us to further improve our already exceptional helmet line and its accompanying accessories. Furthermore, we are proud to equip all police units in Germany and numerous international police forces around the globe as a sole source provider with our industry leading police helmet solutions. At Future Forces, the M100 combat helmet, the choice of a growing number of international special forces units, will be presented with new accessories, including a new visor, a mandible, and other items that offer additional protection and comfort.

Hall: H3, Stand: 317

SIAMIDIS

SIAMIDIS

Greece
www.siamidis.eu

Founded in 1961, SIAMIDIS SA is a family-owned company specialized in the design and manufacture of technical textiles and clothing systems for Military, Law Enforcement, and Fire & Rescue professionals.

The company's operation leans on the accumulated expertise, the vertically integrated owned production structure in Europe and the leading technologies of our long-time and valued partners.

Manufacturing is conducted in-house at our owned facilities in Europe that are NATO/NSPA approved, whereas all products are "made in EU" and exported to demanding end users globally.

Hall: H2, Stand: 225

Future Forces Exhibition Partner

SILVER OAK LEAF

220 Courtyard Place; Alpharetta, GA 30022
United States of America
Tel: +1 202 503 7735
E-mail: jdlong@silveroakleafinc.com
www.silveroakleafinc.com

Silver Oak Leaf Inc is a prime manufacturer of military clothing and gear for the US Military with a focus on technical textiles. During Future Forces Silver Oak Leaf Inc is joined by co-exhibitors representing newest innovation in cold weather protection for hands, feet and face, innovative personal body armor and load carriage systems, new technologies in ceramic materials for body armor and clothing and equipment field repair kits.

Hall: H4, Stand: 442

Sima Innovation A/S

Lundsmarken 2, DK-5792 Aarslev
Denmark
Tel: +45 2222 9153
E-mail: lkv@simainnovation.com
www.simainnovation.com

SIMA Innovation A/S is a preferred supplier of modular ringmounts, softmounts and turret solutions for military vehicles. Our substantial customer base includes The Danish Army, Special Operation Forces, OEMs and system integrators worldwide. We enhance operational capability and personal security under challenging conditions. Since 2006, we have developed Lightweight Motorized Ringmounts, first delivered to the Danish Army in Afghanistan in 2007. Our commitment to quality, innovation, and safety ensures we remain a trusted partner in the defense and security industries.

At the core of SIMA Innovation stands "Innovated for soldiers, by soldiers". We strongly believe that our customers and their experiences is the best foundation for building optimized solutions.

Hall: H2, Stand: 243

SkillDict Plc.

Lajos u. 38., 1036 Budapest
Hungary
Tel: +36 30 470 6287
E-mail: info@skilldict.com
www.skilldict.com/en

SkillDict Plc. is the developer of the "SkillToolkit Live!" software, which is a knowledge management based adaptive training and eLearning platform and methodology. It has been successfully deployed in the Defence & Security sector for over nine years.

SkillToolkit Live! is the official eLearning platform of the Hungarian Defence Forces, but is also used by other large organisations in the defence sector. Typical use cases include: operating and maintaining various technical equipment, weapons, tools, machinery, equipment and vehicles; proper implementation of work processes, protocols and procedures; onboarding training of new employees; understanding and memorising legislation, organisational or professional rules and principles; and so on.

The SkillToolkit Live! eLearning platform allows the development and maintenance of eLearning materials and the complete management of eLearning based training delivery in one combined solution. It can also complete the Learning Management Systems (LMS) already used by an organisation - as an additional module.

One key issue with the conventional eLearning solutions used in the defence sector is that these solutions can only offer a slow and cumbersome process to keep the training materials up to date. SkillToolkit Live! provides a fast and low risk of errors solution to this challenge. If an information change affects many job positions, in SkillToolkit Live! you can simultaneously update all relevant eLearning materials in one go.

Stop by our stand to discuss your training challenges! If you are interested in becoming a reseller or professional partner, we also look forward to your visit!

Hall: H2, Stand: 244

Sky-Watch A/S

Østre Allé 6F, DK-9530 Støvring
Denmark
Tel: +45 61 61 04 89
E-mail: info@sky-watch.com
www.sky-watch.com

Danish company Sky-Watch produces RQ-35 Heidrun drone which is being used in Ukraine. The RQ-35 Heidrun is a fully autonomous, fixed-wing mini UAS, perfect for low-altitude reconnaissance and target acquisition - ideal for gathering immediate sensor data in mission-critical areas. This small, portable, and hand-launched ISR solution provides reliable, high-precision, real-time data and situational awareness for ground combat forces. Designed

to be an organic decision support tool for company-level or special operation forces, the RQ-35 Heidrun can operate in congested environments without GNSS access, with minimal footprint in the air and on the ground.

Hall: H2, Stand: 243

Skyline Europe GmbH

Seerichterstraße 10; 86911 Dießen am Ammersee
Germany
Tel: +4915255667679
E-mail: torlik@skylinesoft.com
www.skylinesoft.com

Founded in 1997, Skyline Software Systems, Inc. is a leading provider of 3D "Digital Twin" software and services for defense and commercial sectors. Skyline offers a comprehensive platform of applications, tools, and services that enable the creation, dissemination, visualization, and analysis of interactive, photo-realistic 3D "Digital Twins" ranging from country and city level 3D maps down to millimeter grade 3D replicas of structures in a virtual reality sandbox.

Headquartered in Herndon, VA, USA, Skyline operates an R&D center in Israel and sales offices/subsidiaries in Germany, U.K. and Australia.

Hall: H3, Stand: 309

SKYMAPS GEOMATICS

Czech Republic
www.skymaps.cz

Hall: H2, Stand: 213

SKYRIPER

Kyiv, Ukraine
Tel: +38 (050) 885 87 61
E-mail: fpv.skyriper@gmail.com
skyriper.com.ua

Development of motors, engines and generators

Represented companies and brands: FPV-drone Drogon 15', FPV-drone REAPERSKY 10'

Hall: H2, Stand: 221

SLOVAK PAVILION

Hall: H4, Stand: 412

SMARTSHOOTER

Kibbutz Yagur, Israel
Tel: +972723202111
E-mail: info@smart-shooter.com
www.smart-shooter.com

SMARTSHOOTER develops intelligent Fire Control Systems for small arms that significantly increase weapon accuracy and lethality when engaging static and moving targets, on the ground and in the air, day and night. With proven "One Shot – One Hit" precision, our SMASH product line empowers defense and security forces by maximizing rifle effectiveness against enemy targets while minimizing friendly casualties and collateral damage. Based on Artificial Intelligence, Computer Vision and Machine Learning technologies, SMASH is also designed to interconnect with other operational resources to form a micro-tactical network that delivers real-time situational awareness. Smart Shooter has offices in Israel/the US/Europe.

Hall: H3, Stand: 340

Soku

Molstraat 27, 2611EM, Delft
Netherlands
Tel: +3197010287006
E-mail: info@soku.global
www.soku.global

We are Soku: a Dutch based innovator in sustainable sleeping solutions for everyone. The Soku Minute Mattress was specifically developed for rapid deployment in both military and civilian situations. Soku is fully recyclable and optimized for cost-effective logistics and near-limitless scalability, allowing a comfortable and hygienic bed for any number of staff or civilians in need at just a moment's notice.

Represented companies and brands: Soku Minute Mattress

Hall: H2, Stand: 21P14

SOLEEST LLC

Kastani 48; Tartu 50410
Estonia
Tel: +3727420766
E-mail: soleest@samelin.ee
www.samelin.ee

SOLEEST LLC is a Tartu-based company with more than 20 years traditions in footwear production. The most well known products are military footwear. We produce military products in accordance to the requirements of quality system standard AQAP 2110:2016.

Soleest LLC speciality is the technological base, knowhow and skilled personnel. Soleest LLC has ISO 9001:2015, ISO 14001:2015 Certification.

Hall: H4, Stand: 443

SPEEL PRAHA

Beranových 130, Praha 9 - Letňany, 199 05
Czech Republic
Tel: +420 286 923 634
E-mail: info@speel.cz
www.speel.cz

SPEEL PRAHA was founded in 1993, but we can follow its roots to the late 60s when a department of Czech Aerospace Research Centre, focused on aircraft diagnostics, was established. Since the beginning, we have offered our customers state-of-the art products that allow for data acquisition and recording on board of various types of aircraft and helicopters. Over the years, we have also created a wide range of software tools for analysis and visualization of recorded data. In reference with project of new jet trainer L-39NG, we have developed brand new set of avionics components including a Head-Up display and an aircraft monitoring system.

Hall: H3, Stand: 303

SPHERE LIFE

Ukraine
www.spherelife.cc/en

Hall: H2, Stand: 221

Spolek VLČÍ MÁKY

Czech Republic
www.spolekvlcimaky.cz

Hall: H4, Stand: 405

STAL IMPEX Sp. z o.o.

ul. Lukaszewicza 49, 38-400 Krosno
Poland
Tel: +48 516 464 354
E-mail: info@sheltersecurityproducts.com
sheltersecurityproducts.com

Manufacturer of reinforced concrete shelters.

Distributor of equipment for shelters and bunkers.

Shelter & Bunker provides solutions for civil defense against various threats.

Represented companies and brands: Shelter & Bunker

Hall: H4, Stand: 452

State Administration of Ukraine

Ukraine

Hall: H2, Stand: 221

STRATOSYST

Czech Republic
www.stratosyst.com

Hall: H2, Stand: 21P11

SKODA Mobility Provider

ŠKODA AUTO

Czech Republic
www.skoda-auto.cz

Hall: H5AB, Stand: 515

Mobility partner

T

T-INDUSTRY

Hoštáky 910/49, 907 01 Myjava
Slovakia

Tel: +421907712955

E-mail: duro@tind.sk

www.sts.army

T-Industry, s.r.o. was founded in 2003 and it is the private Slovak company. The company is focusing on development and manufacturing of special shooting training ranges. Company provides full equipment for the training, such as: pop-ups, moving target systems, infrastructure, control-management and evaluation software.

Hall: H4, Stand: 412

TAHA UGV

Czech Republic
E-mail: info@taha-utv.com
www.taha-utv.com

TAHA UGV is a brand of unmanned utility platforms that have no equivalents in the world in terms of their capabilities and characteristics. The uniqueness of TAHA UGV solutions lies in the fact that the development and manufacturing of the machines are carried out in Europe, followed by field testing by Ukrainian specialized units in combat conditions.

The versatility of the platforms makes them an ideal choice for a wide range of applications, including search and rescue, scientific research, and reconnaissance.

The multifunctional platforms are designed to operate in the most extreme conditions, on any terrain, and in temperatures ranging from -40°C to +40°C.

Represented companies and brands: TAHA UGV

Hall: H2, Stand: 245 A

TASMANIAN TIGER

TATONKA GmbH; Robert-Bosch-Str. 3; 86453 Dasing
Germany

Tel: +49 8205 9602 0

E-mail: marketing@tasmaniantiger.com

www.tasmaniantiger.info

TASMANIAN TIGER - Outfitter for the professionals

TASMANIAN TIGER is a German premium supplier of professional military and police equipment and exclusively manufactures products of first-class quality

and functionality. The elaborate development work is always oriented towards the specific needs of the user.

In addition to technically sophisticated backpacks for different areas of use, TASMANIAN TIGER offers extensive equipment for tactical operations, for police missions as well as equipment for outdoor use.

All products are manufactured in the company's own SA8000-certified production facility, from prototype to ready-for-series production. The work processes - from material purchasing to production to final inspection - are precisely defined and are regularly checked by independent testing bodies according to international standards. Each product is checked before it leaves production and is given a serial number that is stored in a separate database. This ensures a consistently high standard of quality.

TASMANIAN TIGER is a brand of TATONKA GmbH.

Hall: H3, Stand: 315

TATRA DEFENCE SYSTEMS

U Rustonky 714/1; 186 00 Praha 8, Czech Republic
Tel: +420 777 741 490
E-mail: info@tatradv.cz
www.tatradv.cz

TATRA DEFENCE SYSTEMS s.r.o. (TDS) is the exclusive supplier of all model lines of TATRA vehicles for the Army of the Czech Republic, including guarantee service for the delivered vehicles. It specializes in the integration

of special and communication facilities into the platforms of the ground forces of NATO countries and cooperates with leading global companies in the information and communication technology (ICT) sector. It also provides extended services in the areas of technical service produced by TATRA DEFENCE VEHICLE (TDV), develops and manufactures cable volumes, creates documentation for NATO ground forces.

Hall: H2D

TATRA DEFENCE VEHICLE

U Rustonky 714/1; 186 00 Praha 8
Czech Republic
Tel: +420 777 741 490
E-mail: info@tatradv.cz
www.tatradv.cz

The TATRA DEFENCE VEHICLE (TDV) company specializes in the development, production, modernization, and major repairs of armored vehicles and special military equipment for the needs of the Czech Republic Army and foreign customers and partners.

It specializes in the development and manufacturing of military and special ground vehicles. In addition to production, TDV handles repairs and modernizations. It manufactures and services Pandur II 8x8 armored vehicles under a license from General Dynamics, with rights to sell in selected regions, and develops new versions, including command and updated Pandur II 8x8 Evo variants.



The most trusted source for
cybersecurity training, certifications,
degrees, and research

"SANS training is hands-on, deals with real-time scenarios, and is highly applicable to the security environment in my workplace. Great trainers and training!"

- Pooja Udupa, Honeywell

SANS offers world class, hands-on cybersecurity courses with expert SANS instructors – online, anytime and anywhere. Alongside your training, you can get the highest standard in cybersecurity certifications with GIAC.

For thirty-five years, we've provided cutting edge training to individuals, Governments and organisations across the world. A SANS course is so much more than just training. With expert training, support and resources we help thousands of students and organisations reach their goals every year. Ultimately to protect their organisations from existential threats.



Fit training around your commitments and train anywhere with **SANS OnDemand**



Get a live interactive training experience from home with **SANS Live Online**



Meet new people who are focused on learning the same material at an **In-Person** training event



SECURITY AWARENESS

Cybersecurity risk is a people problem.
Empower your people to be its solution.

Contact us:

Email: emea@sans.org
Phone: +44 203 384 3470

Find out more:

sans.org/emea



TDV developments and productions of TITUS (Tactical Infantry Transport and Utility System) armored wheeled vehicles, based on Tatra chassis, for the Czech Republic Army and other clients.

At TDV, the development and production of armored cabins with various designs and optional levels of mine and ballistic resistance are underway for military versions of Tatra vehicles. In addition, TDV is developing and manufacturing specialized armored superstructures for Tatra vehicles and others.

Hall: H2D

TATRA TRUCKS

Areál Tatro 1450/1, Kopřivnice
Czech Republic
Tel: +420556491111
E-mail: tatra@tatra.cz
www.tatra.cz

TATRA TRUCKS is one of the world's oldest automotive companies with a tradition reaching back 170 years. TATRA all-wheel drive off-road vehicles with a unique chassis concept, which is based on a backbone tube and independent swinging half axles made in drive configurations ranging from 4x4 to 16x16. Our trucks are key element in the equipment of many armed forces all around the world. We offer standard model ranges, customized trucks are also custom-made for our customers.

Hall: H2D

TEAM 4 UKRAINE

Stratov 117, 289 22 Stratov
Czech Republic
Tel: +420608608476
E-mail: info@team4ukraine.eu
www.team4ukraine.eu

Team4Ukraine (T4U) was created by experts who have been working on various projects in Ukraine since 2014. T4U is primarily focused on support and development of civil society in Ukraine, professionalization of the non-governmental sector, exchange of information and experience between the Czech Republic and Ukraine in the areas of security and public administration, support to the security forces of Ukraine aimed at achieving compatibility with the operational standards of EU and NATO forces, direct humanitarian support to civilians affected by the war and, last but not least, material and other assistance to specific units of the defenders of Ukraine.

Current 5 pillars of activities:

- 1) Monitoring and analysis
- 2) Exchange of knowledge and experience between the Czech Republic and the UA in the field of defence and security
- 3) Concrete and direct humanitarian aid to civilians
- 4) Concrete and direct assistance to the defenders of Ukraine
- 5) Cyber security and information warfare

T4U members and collaborators have undertaken a number of monitoring missions, research trips and humanitarian aid expeditions, as well as practical and theoretical seminars on the topics of security forces reform, cyber and information security, tactical training, hybrid warfare methods and its manifestations, sharing their experiences of Czech Republic, Slovakia, Great Britain, Germany and other countries. In addition to the aforementioned T4U, it supplies the defenders of Ukraine with the necessary special equipment.

Hall: H2, Stand: 217

TEIJIN ARAMID

Kasinostrasse 19-21; 42103 Wuppertal
Germany
Tel: +49(0)-202-7671-9851
E-mail: martin.klang@teijinaramid.com
www.teijinaramid.com/en/industries/ballistics

The intensity of threatening environments for defense forces around the world

is becoming higher and requires an increasing demand for ballistic protection. At Teijin Aramid we are dedicated to providing this protection with our high performance para-aramid Twaron®. With excellent energy absorption properties, tenacity and impact resistance, Twaron® offers effective and comfortable ballistic protection. In the more than 30 years that Twaron® has been available on the market, it has helped to save thousands of lives worldwide. Key applications for Twaron® include bullet resistant vests, helmets and ballistic protection of vehicles, aircrafts and vessels. Twaron® is produced in The Netherlands.

Hall: H3, Stand: 316



Telerob Gesellschaft für Fernhantierungstechnik mbH

Vogelsangstrasse 8, 73760 Ostfildern, Germany
Tel: +49 711 34102 189
E-mail: alexandra.guenther@telerob.com
www.telerob.com

Telerob Gesellschaft für Fernhantierungstechnik mbH is a leading manufacturer of defense and homeland security products based in Ostfildern near Stuttgart, Germany. The product portfolio includes remote-controlled robots for disarming improvised explosive devices, handling hazardous materials (HAZMAT) and investigating chemical, biological, radiological and nuclear threats (CBRN) as well as fully equipped service vehicles ensuring the safety and security of critical infrastructure and people. Since 2021, Telerob has been a wholly owned subsidiary of AeroVironment, Inc.

Represented companies and brands: telemax EVO HYBRID

Hall: H4, Stand: 446

TELINK

Na Zlatě 2835/3; 158 00 Praha 13, Czech Republic
Tel: +420 602 395 889
E-mail: telink@telink.eu
www.djitelink.cz

The Czech company DJI TELINK was founded in 1997, when it was dedicated to the construction of RC models sold all over the world. It has been developing its own drones since 2010, and two years later it became the largest seller of DJI brand drones in the Czech Republic and Slovakia. DJI TELINK has so far sold tens of thousands of drones not only to private customers, but also to state companies, rescue services, industrial companies or professional filmmakers.

In addition to sales with DJI Enterprise Dealer status, DJI Telink is engaged in publishing activities (successful book Drones, aerial maps and pilot training materials) and training hobby and professional pilots within its unique flight school. DJI TELINK in Prague operates the only branded DJI Authorized Retail Store in the Czech Republic and only the fourth in Europe.

Hall: H4, Stand: 425

TEMPLAR'S GEAR

05-552 Łazy; ul. Łączności 82; Masovian Voivodeship
Poland
Tel: +48690398258
E-mail: contact@templarsgear.pl
www.templarsgear.pl

Founded in 2015, Templar's Gear has grown from a Polish startup into a global leader in tactical equipment. We are dedicated to innovation, using cutting-edge laser-cut technology and mil-spec materials from Europe and the USA to create durable, reliable gear trusted by professionals worldwide.

With a commitment to excellence, every product is crafted in our state-of-the-art facility near Warsaw. Our values of quality, functionality, and customer

trust drive us to improve continually, ensuring our gear meets the demands of any mission.

Hall: H3, Stand: 304

TENCATE PROTECTIVE FABRICS

6501 Mall Blvd; Union City, GA 30291
, United States of America
Tel: (770)969-1000
E-mail: info@tencatefabrics.com
www.tencatefabrics.com

As a leading global producer of protective fabrics, TenCate is enabling millions of people worldwide to be great at what they do. Generations of professionals in industry, fire service, healthcare, military and police have been relying on our fabrics for safety, comfort and confidence. From the harshest working conditions to the welcoming sight of home. Because we recognize that the people we're protecting are unique individuals whose lives extend beyond work. Supporting their evolving needs, our innovations lead the way in user-centered design, technology and sustainability. At TenCate we are proud to carry on our 300-year-old manufacturing tradition into the future as we continue to design, develop and produce fabrics that bring out the best in professionals. In work as well as in life.

Hall: H3, Stand: 348

THERMVISIA

Karla Engliše 3201/6, 150 00 Praha, Czech Republic
Tel: +420774421194
E-mail: daniel.kopeccky@thermvisia.com
www.thermvisia.com

ThermVisia is a distribution company specializing in advanced thermal imaging technologies. We offer reliable solutions for detection and target acquisition, designed to perform in even the most demanding conditions. Our portfolio includes top-tier devices from leading manufacturers, suitable for a wide range of applications.

Represented companies and brands: Hikmicro

Hall: H4, Stand: 423

Three s.r.o.

Prague, Evropska 2589/33b, 160 00, Czech Republic
Tel: +420777640520
E-mail: info@three.cz
www.three.cz

Black Hornet 4 & Black Hornet 3 demo, Unmanned Ground Robots exposition. Three company is focused on LEA customers, especially to security, detection and tracking/monitoring.

Represented companies and brands: AT Security, Foclar, KAOS, Oxford Wave Research, Teledyne FLIR, Yubico

Hall: H4, Stand: 456

TILAK

Czech Republic
www.tilak.cz

Hall: H2, Stand: 283

TOP STŘELY

Slunečná 345; 751 11 Radslavice, Czech Republic
Tel: +420 608820893
E-mail: topstrelly@gmail.com
www.topstrelly.cz

A company supplying the Czech market with high-quality Zero Compromise Optics (ZCO) optical sights and Victrix Armaments mounts.

Represented companies and brands: Victrix Armament, Zero Compromise Optics

Hall: H3, Stand: 338

TOPAGRI

Košťálkova 1527; 266 01 Beroun, Czech Republic
Tel: +420 774 887 937
E-mail: jan.smolik@topagri.cz
www.topagri.cz

TOPAGRI s.r.o. is the exclusive importer of VALTRA tractors manufactured in Finland.

Hall: H4, Stand: 417

Total Shop

Askonkatu 13, 15100 Lahti, Finland
Tel: +358102713902
E-mail: sales@totalshop.fi
www.totalshop.fi

Total Shop is a trusted supplier for the law enforcement and military.

Welcome to our stand to check and try on:

- AUTHORITIES GEAR belts and pouches used by Finnish authorities.
- TAC GAR garments and boots
- SIOEN New ultra light undercover ballistic vest with stab protection
- Our TCCC supply

We have a web store too and if you make a purchase from our booth then you will get free delivery anywhere in Europe!

P.S. If you need eye glasses to read this then you DEFINITELY want to visit our booth to get yourself new TACTICAL BIFOCAL ADD-ON for your protective lenses.

Represented companies and brands: Authorities Gear, SIOEN Ballistics, Tac Gar

Hall: H2, Stand: 247

TOVEK

Chrudimská 1418/2; 130 00 Prague 3
Czech Republic
Tel: +420 222 728 129
E-mail: info@tovek.cz
www.tovek.cz



T O V E K

We create a world which is based on valid, clear and timely information.

We are a Czech independent company. Our software tools for data processing decrease the gap between information and useful information. For 29 years already we have been developing cutting-edge software for analytical search and processing information from various unstructured and structured data sources.

We help companies and organisations to find, understand and use all the information that they have at their disposal. We provide not only the software tools developed by us, but also our premium technical support and friendly and helpful approach to our customers.

We value our long-standing relationships with our customers, including significant Czech and international companies and government organisations and agencies.

Hall: H2, Stand: 241

TRL SPACE ↗

TRL Space Systems

Plynárenská 499/1, Brno, Czech Republic
Tel: +420 721 295 389
E-mail: bohacek@trlspace.cz
www.trlspace.com

We are a Czech company that supplies satellites and space exploration probes.

Hall: H3, Stand: 347

Specialized Partner

TRUCK SERVIS ČÁSLAV

Czech Republic
truckserviscaslav.cz

Hall: H2, Stand: 248

TTC TELEKOMUNIKACE

Třebohostická 987/5;
100 00 Praha 10 – Strašnice
Czech Republic
Tel: +420733616940
E-mail: info@ttc.cz
www.ttc-telekomunikace.cz

The company TTC TELEKOMUNIKACE offers top ICT and security solutions for energy, transport, public administration, security forces and components of the integrated rescue system.

The company TTC TELEKOMUNIKACE is a system integrator and a major supplier of new generation communication networks not only for the field of defense and security.

The company TTC TELEKOMUNIKACE holds the certificate of the Ministry of Defense of the Czech Republic, the certificate of the NBU and the NATO certificate for access to classified information of the Secret classification level.

Represented companies and brands: ERICSSON, HEXAGON, STREAMWIDE

Hall: H3, Stand: 321

U

U&C UAS

Czech Republic
www.uacuas.com

Hall: H3, Stand: 339

Ukrainian Association of Defense and Security Industry

Hall: H2, Stand: 221

UKRAINIAN PAVILION

Hall: H2, Stand: 221

UKRSPECSYSTEMS

01033, Kyiv, 30/32 Zhylianska str., Ukraine
Tel: +38 (063) 834-36-60
E-mail: info@ukrspecsystems.com
www.ukrspecsystems.com

UKRSPECSYSTEMS is a developer and provider of unmanned systems, software, and services. Our products, developed in Ukraine, have gained a reputation far beyond our homeland's borders for one reason: we offer technology that enables action before threats emerge, ensuring a strategic advantage.

Hall: H3, Stand: 324



SANS offers world class, hands-on cybersecurity courses with expert SANS Instructors – online, anytime and anywhere. Alongside your training, you can get the highest standard in cybersecurity certifications with GIAC.

For thirty-five years, we've provided cutting edge training to individuals, governments and organisations across the world. A SANS course is so much more than just training. Cybersecurity is an exciting career choice within everyone's reach and we are dedicated in our mission to make it accessible. With expert training, support, and resources we help thousands of students reach their goals every year.

SANS offers over 85 cyber security courses and 3 fantastic ways to learn.



Fit training around your commitments and train anywhere with SANS OnDemand



Get a live interactive training experience from home with SANS Live Online



Meet new people who are focused on learning the same material at an In-Person training event

Cyber Maturity Model Certification (CMMC): Your Path to Secure IT and Compliance!



The Cyber Maturity Model Certification (CMMC) is the new cybersecurity standard for companies working with the U.S. Department of Defense. It ensures that your IT systems meet security requirements and helps safeguard against cyber threats.

All DoD Contractors must implement CMMC to continue doing business

The aim of CMMC is to certify the protection of unclassified information
This applies to all federal information that is not classified as "confidential", "secret" or "top secret"



CMMC Expert Consulting & Implementation

Identification of:

- ▶ Stakeholders
- ▶ Technologies
- ▶ Locations
- ▶ for the processing of CUI

Restrict scope by:

- ▶ Logical separation
- ▶ Physical separation
- ▶ of the CUI Assets

Classification of assets:

- ▶ CUI assets
- ▶ Security assets
- ▶ Assets under management

Creation of the system security plan for the successful implementation of the certification

Level-based review of CMMC controls for the CUI assets

We have compiled the information in this publication with due care. However, it is of a general nature and may naturally become outdated over time. Accordingly, the information in our publications is no substitute for individual professional advice, taking into account the specific circumstances of the

individual case. Accordingly, BDO assumes no responsibility for decisions made on the basis of the information in our publications, for the timeliness of the information at the time it was obtained or for errors and/or omissions.

UVEX SAFETY

Na Jamách 394, 516 01 Rychnov nad Kněžnou
Czech Republic
Tel: +420702198884
E-mail: v.moravec@uvex.cz
www.uvex-safety.cz

protecting people is the mission behind all uvex group brands. The aim is to offer people exactly the right protection they need with our own products. However, uvex's definition of "protection" does not just refer to preventing physical injury — it also takes on meaning in a wider social, ecological and economic context.

Our pledge to protect society and the environment using the group-wide protecting planet concept is therefore derived from our "protecting people" mission. We live and breathe this philosophy across a wide spectrum of uvex group divisions and have integrated it into all of our processes — after all, this is the only way to credibly convey our pledge for greater sustainability to the outside world.

Represented companies and brands: HEX ARMOR

Hall: H4, Stand: 404

UXV Technologies ApS

Brogrenen 7, 2635, Ishøj
Denmark
Tel: +4529790995
E-mail: fbf@uxvtechnologies.com
www.uxvtechnologies.com

UXV Technologies is a leader in designing, developing, and manufacturing cutting-edge technologies for defense robotics and unmanned systems. Specializing in ground control stations, swappable radio modules, and advanced multi-sensor payloads with edge-computing capabilities, we supply to all types of unmanned systems, including unmanned aerial vehicles, unmanned ground vehicles, and unmanned surface vehicles. As an engineering company at its core, UXV Technologies has extensive experience in global defense and commercial applications, with a strong background in mechatronics, electronics and system integrations.

Hall: H2, Stand: 243

V

VALTRA

Valmetinkatu 2; 44200, Suolahti
Finland
Tel: +358 40 6500688
E-mail: Henri.Tyrvaainen@agcocorp.com
www.valtra.com

Valtra is the leading manufacturer and service provider in the Nordic countries and one of the most popular brands in Latin America. It manufactures tractors at its state-of-the-art plants in Finland and Brazil.

Hall: H4, Stand: 417

VEX - Hungarian Defence Export Agency

1011 Budapest, Fő u. 14-18. "A" building
Hungary
Tel: +3612013271
E-mail: vex@vexhungary.com
www.vexhungary.com

Hungarian Defence Export Agency (short form is: VEX) was founded in 2021 as a 100% state owned organization. The main goal is to support the Hungarian defence industry in its development. VEX aims to help companies in selling their products and capabilities abroad.

The Government of Hungary has designated the Hungarian Defence Export Agency with the exclusive right to assist in the sale of products declared

surplus for defence purposes (inkurrencia), to conduct the relevant procedures and to prepare the sales.

VEX concludes cooperation agreements with Hungarian defence companies and ensures that products and services are presented at international defence industry exhibitions with a unified Hungarian stand image.

Hall: H2, Stand: 244

VIKOM CZ

Czech Republic
www.viakom.cz

Hall: H4, Stand: 420

VICTORINOX

Switzerland
www.victorinox.com

Hall: H4, Stand: 400

VICTRIX ARMAMENTS

United States of America
www.victrixarmaments.com

Hall: H3, Stand: 338

VM FOOTWEAR

Veselská 1935, 696 62 Strážnice, Czech Republic
Tel: +420724512380
E-mail: rajsigl@vmfootwear.cz
www.vmfootwear.cz

VM Footwear – importer and distributor of occupational, safety and outdoor footwear will present at Future Forces 2024

Company VM Footwear s.r.o. today launches footwear that will meet the user's expectations for any work use in any environment, from heavy industry to processing and light industry, fields requiring clean and special spaces, to very specific and demanding professions such as firefighters, emergency units, welders, professions requiring anti-cut footwear, dielectric footwear, antistatic ESD footwear, or footwear without metal parts. Today, the VM® company can be proud of technologies such as MICHELIN® Technical Soles and the BOA® Fit System, which is typical for VM® brand footwear. A combination of in-house development, protected industrial designs, trademarks, patented components and technologically advanced natural materials. A combination that brings fresh and timeless design together with functional systems. All this is one of the main advantages of VM® brand shoes.

more at: www.vmfootwear.cz

Represented companies and brands: BOA® Fit System, GORE-TEX®, MICHELIN® Technical Soles

Hall: H4, Stand: 403

VOP CZ

Dukelská 102; 742 42 Šenov u Nového Jičína
Czech Republic
Tel: +420 556 783 111
E-mail: vop@vop.cz
www.vop.cz

We develop, modernize, manufacture, repair and trade in defense industry products. We focus mainly on the vehicles used in the land forces. In this area, we are the most important supplier for the Czech Army.

Hall: H3, Stand: 328

VOP NOVAKY

Slovakia
www.vop-novaky.sk

Hall: H2D

VR GROUP

Tiskařská 270/8; 108 00 Prague 10
Czech Republic
Tel: +420 296 505 736
E-mail: vrg@vrg.cz
www.vrg.cz

VR Group, a.s. is a leading Czech provider of comprehensive training solutions for armed forces, security forces and crisis management authorities. Thanks to our more than twentyfive-year experience in developing, implementing and operating our products for armed and security forces, we offer cutting-edge technologies and training solutions in all domains of warfare and crisis management.

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

Hall: H3, Stand: 329

Vrgineers, Inc.

Jankovcova 49c; 170 00 Prague
Czech Republic
Tel: +420603358401
E-mail: business@vrgineers.com
www.vrgineers.com

Vrgineers is a leader in developing immersive technologies and provides high-quality, effective training for military pilots using the advanced XTAL VR and MR headsets, along with aviation simulators that serve as the foundation for a modern synthetic training platform. The XTAL headset, designed with input from aviation professionals worldwide, meets demanding requirements for realistic simulation.

The interconnected trainers facilitate comprehensive scenarios, including individual and cooperative exercises involving pilots, co-pilots, gunners, JTAC instructors, and squadron coordination. Vrgineers' simulators support diverse aviation platforms, from propeller-driven to supersonic aircraft and helicopters.

Represented companies and brands: Somnium VR1, XTAL

Hall: H3, Stand: 313

VZDUCHOTECHNIK

Tovární 548, 463 31 Chrastava
Czech Republic
Tel: +420703182860
E-mail: firbach@vzduchotechnik.cz
www.firbach.com

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 air-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. Based on the demand, we are able to realize and completely equip an underground bunker or shelter anywhere in the world in cooperation with our partners. 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.

Represented companies and brands: Firbach

Hall: H4, Stand: 432

W

Carl Walther GmbH

Im Lehrer Feld 1, 89081 Ulm
Germany
Tel: +49 (0)731 / 1539-0
E-mail: info@carl-walther.de
www.carl-walther.com

Walther police weapons have become a legend and enjoy international renown. They are used by police units in Germany and throughout the world. Walther sporting weapons are among the most innovative on the market. Top international athletes place their trust in them, winning gold medals and setting world records.

Hall: H3, Stand: 338

WAVE SCIENCES

United States of America
www.wavesciencescorp.com

Hall: H2, Stand: 2IP05

WEIBEL SCIENTIFIC

Solvang 30; 3450 Allerød
Denmark
Tel: +45 7010 8511
E-mail: jra@weibel.dk
www.weibelradars.com

Building on 45 years' of experience Weibel Scientific develops, manufactures and sells the world's most advanced Doppler radars. At Weibel, we are driven by one overarching goal: To push the boundaries of physics and deliver "tip of the spear" capabilities to users worldwide. Since 1977, we have delivered more than 5.000 radars to customers in more than 45 countries, for use in space, aerospace, defense, and missile defense systems.

Hall: H2, Stand: 243

WILEY X

Sondergade 8-10;
7570 Vemb
Denmark
Tel: +45 96 93 00 45
E-mail: info@wileyx.eu
www.wileyx.eu

Wiley X is a global leader in the protective eyewear market, and we supply both military forces and law enforcement personnel with top of the line protective and ballistic eyewear. We are, as such, pioneers in protective eyewear. However, as pioneers, we also experienced a great need for high quality sunglasses that can be worn with confidence outside the battlefield. We recognize that today's lifestyle poses constant threats to our eyes' health, and that is why we have created some of the most innovative, functional and color enhancing sunglasses in the world.

Hall: H3, Stand: 317

Wireless Data System

Room 3A17, South Cangsong Building, Tairan Science Park, Futian District,
Shenzhen City, Guangdong Province
China
Tel: +86 13902912908
E-mail: 13902912908@139.com
www.sinosun.cn

Wireless Broadband/Narrowband MESH(Centerless, Mp2MP, Dynamic Routing/Multi-hop Relay, Network & serial & Voice)

HD Video & Data Link/ Industrial Wireless Network(P2P/P2MP/MP2MP,Network & serial & Voice)

FHSS Wireless Data Transmission(Conventional/Frequency Hopping, Transparent Transmission, Serial)

Hall: H4, Stand: 407

WOODCOMP PROPELLERS

Czech Republic
www.woodcomp.cz

Hall: H3, Stand: 312

Z

ZAHORI TRADE s.r.o.

Holesovska 1714
Czech Republic
Tel: +420573379670
E-mail: info@zahoritrade.cz
www.zahoritrade.cz

ZÁHOŘÍ TRADE was founded in 2000 with the target provide best-in-class technologies and top-notch service. Since 2007, it has specialized in night vision. Initially, it offered night vision devices based on IIT gen 2+ and gen 3 technology, collaborating with key players in the market. Today, the product range also includes thermal imaging devices, designed for leisure activities or defence forces, company can provide components also. ZÁHOŘÍ TRADE is not only an integrator but also a manufacturer with its in-house development of electro-optical and optical devices. Currently, it is expanding its portfolio to include electro-optical components for UAVs.

Represented companies and brands: ARMDEF, Bertin, Night Pearl, Nocturn Industries

Hall: H4, Stand: 422

ZERO COMPROMISE OPTICS

United States of America
www.zcompoptic.com

Hall: H3, Stand: 338

ZHUHAI ZIYAN TECHNOLOGY CO., LTD.

Unit 101, Building 2, Zhongdian High-tech Industrial Park, Keji 7th Road, Tangjiawan Town, Xiangzhou District, Zhuhai City, Guangdong Province China

Tel: +86-16620401041
E-mail: marketing@ziyanuav.cn
www.ziyanuas.com

Zhuhai Ziyun Unmanned Aerial Vehicle Co., Ltd. established in 2015, is a pioneer in electric unmanned helicopters and a leading manufacturer and provider of intelligent unmanned systems and solutions.

Adhering to the mission of 'making the world safer,' Ziyun provides highly intelligent drone equipment, drone modules, unmanned systems, and complete solutions for both defense and civilian sectors, meeting the dual needs of security and economic development, striving to simplify flight and enhance safety.

Hall: H2, Stand: 277



Arlen SA provides **complete solutions** for the European armed forces such as waterproof garments, thermal insulation suits, combat uniforms and backpacks. We are also specialised in personal protective clothing offering multi protection, corporate uniforms as well as firefighters gear. Our company offers **technical support** in implementation of complex projects, starting with the creation of **high-performance fabrics** in our OPTEX research and development centre, through the design of cutting edge and modern clothing collections by our product development team and ending with the production in our **sewing plants located in Poland**, which brings us closer to our customers. Thanks to the fact that our group of companies consists of plants with various specialisations, we are able to provide solutions for the most difficult challenges quickly and with attention to detail, with full control of the supply chain and production transparency. The implementation of our projects is overseen by specialists with many years of experience, who provide customers with their expertise at every step of the project. We offer consistent quality and highest performance of our products.

Represented Companies and Brands

AAA Podlasie	GLOMEX Military Supplies	hall: H3, stand: 314
ABRIS Aero	ABRIS DESIGN GROUP	hall: H2, stand: 245 A
Accuracy International	CB SERVIS CENTRUM.....	hall: H3, stand: 338
Acheron	RIGAD	hall: H4, stand: 435
Action Target	RETICLE.....	hall: H3, stand: 338
Agilite	RIGAD	hall: H4, stand: 435
Aimpoint	RETICLE.....	hall: H3, stand: 338
Airborne Systems	GLOMEX Military Supplies	hall: H3, stand: 314
AIRNESCO Ltd	NIDES	hall: H4, stand: 441
AMPHENOL	PEI / GENESIS	hall: H2, stand: 251
Andres Industries	RETICLE.....	hall: H3, stand: 338
ANT	NIDES	hall: H4, stand: 441
Armagem+	UKRTECHMED INNOVATION	hall: H2, stand: 221
Armatura	UKRTECHMED INNOVATION	hall: H2, stand: 221
Armi Dallera Custom	CB SERVIS CENTRUM.....	hall: H3, stand: 338
Ase Utra	CB SERVIS CENTRUM.....	hall: H3, stand: 338
ASP	RIGAD	hall: H4, stand: 435
AT Security	THREE.....	hall: H4, stand: 456
Authorities Gear	TOTAL SHOP	hall: H2, stand: 247
Avionmar	GLOMEX Military Supplies	hall: H3, stand: 314
AVON Protection	GLOMEX Military Supplies	hall: H3, stand: 314
B&T	RETICLE.....	hall: H3, stand: 338
Ballistic Armor.	PROAMMO Central Europe	hall: H4, stand: 418
Bandera AKB	PROMAVTOMATIKA Vinnytsia.....	hall: H2, stand: 221
Bandera Flashlight	PROMAVTOMATIKA Vinnytsia.....	hall: H2, stand: 221
Bandera Power	PROMAVTOMATIKA Vinnytsia.....	hall: H2, stand: 221
Bandera Solar	PROMAVTOMATIKA Vinnytsia.....	hall: H2, stand: 221
Berger Bullets	CB SERVIS CENTRUM.....	hall: H3, stand: 338
Bernard & Graefe	MILITARY TECHNOLOGY / MÖNCH PUBLISHING	hall: H4, stand: 445
BirdDog	DISK SYSTEMS	hall: H2, stand: 229
Blackhawk	HQH SYSTEM.....	hall: H4, stand: 416
Blackmagic Design	DISK SYSTEMS	hall: H2, stand: 229
BOA® Fit System	VM FOOTWEAR	hall: H4, stand: 403
Brolis Defence	RETICLE.....	hall: H3, stand: 338
Busch	RIGAD	hall: H4, stand: 435
Cadex	PROAMMO Central Europe	hall: H4, stand: 418
Canon	DISK SYSTEMS	hall: H2, stand: 229
Carinthia	RIGAD	hall: H4, stand: 435
Carl Walther	CB SERVIS CENTRUM.....	hall: H3, stand: 338
CEIA	GLOMEX Military Supplies	hall: H3, stand: 314
CESNET	DISK SYSTEMS	hall: H2, stand: 229
Cinch Connectivity Solutions	PEI / GENESIS	hall: H2, stand: 251
Clawgear	RIGAD	hall: H4, stand: 435
CMCA Ltd	NIDES	hall: H4, stand: 441
CMTS	Artifex Simulation and Training Systems.....	hall: H2, stand: 244
Cobalt Kinetics	CB SERVIS CENTRUM.....	hall: H3, stand: 338
Cole-Tac	CB SERVIS CENTRUM.....	hall: H3, stand: 338
Composites Solutions	RIGAD	hall: H4, stand: 435
Computerized Battle Information System	ANTABOS	hall: H2, stand: 221
Curtiss-Wright	GLOMEX Military Supplies	hall: H3, stand: 314
Cyclops	MEDIRLAB	hall: H2, stand: 244

Represented Companies and Brands

CZECHOSLOVAK EXPORT	CZECHOSLOVAK GROUP	hall: H2D, stand:
DAD Bullet trap	GHI-CSENDES	hall: H2, stand: 244
Desert Tech	CB SERVIS CENTRUM.....	hall: H3, stand: 338
DYNASAFE	NIDES	hall: H4, stand: 441
Eaton-Souriau	PEI / GENESIS	hall: H2, stand: 251
Editshare	DISK SYSTEMS	hall: H2, stand: 229
EKO Series	PANARO	hall: H2, stand: 209
ENERGETICS TECHNOLOGY Ltd	NIDES	hall: H4, stand: 441
ERICSSON	TTC TELEKOMUNIKACE	hall: H3, stand: 321
Ermes in ear comm system	CUSTOM FLIGHT HELMETS	hall: H4, stand: 409
Escape Int.	HQH SYSTEM	hall: H4, stand: 416
Exail	NIDES	hall: H4, stand: 441
EXCALIBUR ARMY	CZECHOSLOVAK GROUP	hall: H2D, stand:
FENEK	OCTAVA DEFENCE	hall: H2, stand: 221
Firbach	VZDUCHOTECHNIK	hall: H4, stand: 432
Fischer development	PROAMMO Central Europe	hall: H4, stand: 418
FN Herstal	CB SERVIS CENTRUM.....	hall: H3, stand: 338
Foclarc	THREE.....	hall: H4, stand: 456
FPV-drone Drogon 15'	SKYRIPER.....	hall: H2, stand: 221
FPV-drone REAPER SKY 10'	SKYRIPER.....	hall: H2, stand: 221
G-LOFT®	CARINTHIA – Goldeck Textil.....	hall: H3, stand: 301
Gatorz	RIGAD	hall: H4, stand: 435
Gentex OpsCore	GLOMEX Military Supplies.....	hall: H3, stand: 314
Getac	PEI / GENESIS	hall: H2, stand: 251
GHI-Modular ranges	GHI-CSENDES	hall: H2, stand: 244
Ghosthood	RIGAD	hall: H4, stand: 435
GORE-TEX®	VM FOOTWEAR	hall: H4, stand: 403
GSCI	PROAMMO Central Europe	hall: H4, stand: 418
GUMATEX	KIEVGUMA.....	hall: H2, stand: 221
Haivision	DISK SYSTEMS	hall: H2, stand: 229
Hatrigl	UKRTECHMED INNOVATION	hall: H2, stand: 221
HD Tec	PROAMMO Central Europe	hall: H4, stand: 418
HEX ARMOR	UVEX SAFETY	hall: H4, stand: 404
HEXAGON	TTC TELEKOMUNIKACE	hall: H3, stand: 321
Hikmicro	THERMVISIA.....	hall: H4, stand: 423
Hitachi	DISK SYSTEMS	hall: H2, stand: 229
HORUS Flight Helmets System	CUSTOM FLIGHT HELMETS	hall: H4, stand: 409
HSGI	HQH SYSTEM	hall: H4, stand: 416
HUBER+SUHNER	PEI / GENESIS	hall: H2, stand: 251
HUN-Target	GHI-CSENDES	hall: H2, stand: 244
Inforce	RETICLE	hall: H3, stand: 338
IRIZI	ABRIS DESIGN GROUP.....	hall: H2, stand: 245 A
ITT Cannon	PEI / GENESIS	hall: H2, stand: 251
JVCKENWOOD	DISK SYSTEMS	hall: H2, stand: 229
KAMIKAZE	QUAD SYSTEMS	hall: H2, stand: 223
KAOS	THREE.....	hall: H4, stand: 456
KARBOX	CZECHOSLOVAK GROUP	hall: H2D, stand:
KATADYN	GLOMEX Military Supplies.....	hall: H3, stand: 314
Kiloview	DISK SYSTEMS	hall: H2, stand: 229
KRONOS	Artifex Simulation and Training Systems.....	hall: H2, stand: 244
LADCARB	HQH SYSTEM	hall: H4, stand: 416

Represented Companies and Brands

Lantac	RIGAD	hall: H4, stand: 435
Lapua	CB SERVIS CENTRUM.....	hall: H3, stand: 338
Libervit	HQH SYSTEM	hall: H4, stand: 416
LOGOS IMAGING LLC	NIDES	hall: H4, stand: 441
Lowa	RIGAD	hall: H4, stand: 435
Lumens	DISK SYSTEMS	hall: H2, stand: 229
Magewell	DISK SYSTEMS	hall: H2, stand: 229
Magtech	CB SERVIS CENTRUM.....	hall: H3, stand: 338
Mahoc	RETICLE.....	hall: H3, stand: 338
MARCUS	Artifex Simulation and Training Systems.....	hall: H2, stand: 244
Marlow	HQH SYSTEM	hall: H4, stand: 416
MAX Cases	PANARO	hall: H2, stand: 209
MED-ENG	HQH SYSTEM	hall: H4, stand: 416
MICHELIN® Technical Soles	VM FOOTWEAR	hall: H4, stand: 403
MiiDef, Westek Technology, IRTS, KME, DELL, Kontron, Winmate, Getac, Panasonic, iBase, Innodisk, EKF, Axiomtek, Urovo, Sintrones, Desapro, Etherwan, Inputel	AKERMANN ELECTRONIC PRAHA.....	hall: H5AB, stand: 503
MILITARY TECHNOLOGY	MILITARY TECHNOLOGY / MÖNCH PUBLISHING	hall: H4, stand: 445
Milkor USA	RETICLE.....	hall: H3, stand: 338
Minator	HQH SYSTEM	hall: H4, stand: 416
MOG	RIGAD	hall: H4, stand: 435
MSM	CZECHOSLOVAK GROUP.....	hall: H2D, stand:
Národní plán obnovy 3.1 DIGI	National Pedagogical Institute of the Czech Republic.....	hall: H2, stand: 265
NAVAL FORCES	MILITARY TECHNOLOGY / MÖNCH PUBLISHING	hall: H4, stand: 445
Netgear	DISK SYSTEMS	hall: H2, stand: 229
Nexter	HQH SYSTEM	hall: H4, stand: 416
Nightstick	CB SERVIS CENTRUM.....	hall: H3, stand: 338
Nomadic	MAHAVIR SPINFAB PRIVATE LIMITED	hall: H2, stand: 350
Norma	PROAMMO Central Europe	hall: H4, stand: 418
NOVO	HQH SYSTEM	hall: H4, stand: 416
Ops-Core	GLOMEX Military Supplies	hall: H3, stand: 314
Oxford Wave Research	THREE.....	hall: H4, stand: 456
Peli Storm cases	HQH SYSTEM	hall: H4, stand: 416
PGD	RIGAD	hall: H4, stand: 435
Phantom	PROAMMO Central Europe	hall: H4, stand: 418
Plano	RIGAD	hall: H4, stand: 435
Pyrolater	MEDIRLAB	hall: H2, stand: 244
Radar	RETICLE.....	hall: H3, stand: 338
RAPTOR	QUAD SYSTEMS.....	hall: H2, stand: 223
RD-PRO.	KIEVGUMA.....	hall: H2, stand: 221
RETIA	CZECHOSLOVAK GROUP.....	hall: H2D, stand:
Rheinmetall	CB SERVIS CENTRUM.....	hall: H3, stand: 338
Riedel	DISK SYSTEMS	hall: H2, stand: 229
Riflecx	RIGAD	hall: H4, stand: 435
Ruag Ammotec / RWS	CB SERVIS CENTRUM.....	hall: H3, stand: 338
SABRE	HQH SYSTEM	hall: H4, stand: 416
Safariland	HQH SYSTEM	hall: H4, stand: 416
Safran	GLOMEX Military Supplies	hall: H3, stand: 314
Schubert	RIGAD	hall: H4, stand: 435
Scutum Wear	HQH SYSTEM	hall: H4, stand: 416
SFC Jenny 1200	SFC ENERGY	hall: H3, stand: 310

Represented Companies and Brands

SFC Power Manager 3G	SFC ENERGY	hall: H3, stand: 310
Shelter & Bunker	STAL IMPEX	hall: H4, stand: 452
Simunition	RETICLE	hall: H3, stand: 338
SIOEN Ballistics	TOTAL SHOP	hall: H2, stand: 247
Skaarhoj	DISK SYSTEMS	hall: H2, stand: 229
Sky-Hero	HQH SYSTEM	hall: H4, stand: 416
Snugpak	RIGAD	hall: H4, stand: 435
Soku Minute Mattress	SOKU	hall: H2, stand: 2IP14
Somnium VR1	VRGINEERS, Inc.	hall: H3, stand: 313
Sordin	RIGAD	hall: H4, stand: 435
Source	RIGAD	hall: H4, stand: 435
SPHERE by Octava Defence	OCTAVA DEFENCE	hall: H2, stand: 221
SplitSkies	GLOMEX Military Supplies	hall: H3, stand: 314
Steiner-eOptics	GLOMEX Military Supplies	hall: H3, stand: 314
StiD	GLOMEX Military Supplies	hall: H3, stand: 314
STORM Defence	GLOMEX Military Supplies	hall: H3, stand: 314
STREAMWIDE	TTC TELEKOMUNIKACE	hall: H3, stand: 321
STUBELJ	GLOMEX Military Supplies	hall: H3, stand: 314
Swampfox	GLOMEX Military Supplies	hall: H3, stand: 314
Tac Gar	TOTAL SHOP	hall: H2, stand: 247
TAHA UGV	TAHA	hall: H2, stand: 245 A
Tasmanian Tiger	RIGAD	hall: H4, stand: 435
TATRA	CZECHOSLOVAK GROUP	hall: H2D, stand:
TATRA DEFENCE VEHICLE	CZECHOSLOVAK GROUP	hall: H2D, stand:
Teledyne FLIR	THREE	hall: H4, stand: 456
telemax EVO HYBRID	TELEROB	hall: H4, stand: 446
TELEROB An AeroVironment	NIDES	hall: H4, stand: 441
Templars gear	RIGAD	hall: H4, stand: 435
ThermBright	RETICLE	hall: H3, stand: 338
Thermoteknix	PROAMMO Central Europe	hall: H4, stand: 418
UAS FLYCAT by Venator Technologies	OCTAVA DEFENCE	hall: H2, stand: 221
Utactic	RIGAD	hall: H4, stand: 435
UTM	PROAMMO Central Europe	hall: H4, stand: 418
Victrix Armament	TOP STŘELY	hall: H3, stand: 338
Vista Outdoor	GLOMEX Military Supplies	hall: H3, stand: 314
Vitec	DISK SYSTEMS	hall: H2, stand: 229
Vizrt	DISK SYSTEMS	hall: H2, stand: 229
WARQ	GLOMEX Military Supplies	hall: H3, stand: 314
WAVETRAP, WAVEANTENNA, WAVETHRU,	AGC EUROPE	hall: H2, stand: 227
Stratobel Security, Pyrobel, AGC Plasma	GLOMEX Military Supplies	hall: H3, stand: 314
WB Electronics	RETICLE	hall: H3, stand: 338
WE Platt	MILITARY TECHNOLOGY / MÖNCH PUBLISHING	hall: H4, stand: 445
WEHRTECHNIK	GLOMEX Military Supplies	hall: H3, stand: 314
Wilcox	RIGAD	hall: H4, stand: 435
Wisport	VRGINEERS, Inc.	hall: H3, stand: 313
XTAL	THREE	hall: H4, stand: 456
Yubico	TOP STŘELY	hall: H3, stand: 338
Zero Compromise Optics	OCTAVA DEFENCE	hall: H2, stand: 221
ZIR Robotics		

Products & Services Index

100 Cyber Defence, Command, Control and Communication (C3) System, Electronics, Computers and Software

101 Antennas

AIR-tech PD Ltd.....	hall: H3, stand: 332
AUDIOPRO.....	hall: H3, stand: 310
DYN LOCK.....	hall: H2, stand: 227
EGER CZ, s.r.o. / X-ARMOR s.r.o.....	hall: H3, stand: 349
INTERLINK CS.....	hall: H3, stand: 306
KOTRA - Korea Trade-Investment Promotion Agency.....	hall: H2, stand: 226
NETSEARCH.....	hall: H2, stand: 2IP04
OBRIY MILTECH LLC.....	hall: H2, stand: 221
Octava Defence.....	hall: H2, stand: 221
PEI / GENESIS.....	hall: H2, stand: 251
ROHDE & SCHWARZ.....	hall: H2, stand: 253
Sagax Communications.....	hall: H2, stand: 244
TATRA DEFENCE SYSTEMS.....	hall: H2D, stand:

102 Automatic Test Equipment (ATE) and Diagnostic

INTERLINK CS.....	hall: H3, stand: 306
ROHDE & SCHWARZ.....	hall: H2, stand: 253

103 C4ISR

AIR-tech PD Ltd.....	hall: H3, stand: 332
AKERMANN ELECTRONIC PRAHA.....	hall: H5AB, stand: 503
ALITER TECHNOLOGIES.....	hall: H4, stand: 412
AUDIOPRO.....	hall: H3, stand: 310
AURA.....	hall: H2, stand: 238
DELINFO.....	hall: , stand:
DroneShield.....	hall: H3, stand: 349
EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
GLENAIR.....	hall: H4, stand: 438
INTELDAT.....	hall: H2, stand: 276
INTERLINK CS.....	hall: H3, stand: 306
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330
RAY SERVICE.....	hall: H3, stand: 325
ROHDE & SCHWARZ.....	hall: H2, stand: 253
SAAB TECHNOLOGIES s. r. o.....	hall: , stand:
TATRA DEFENCE SYSTEMS.....	hall: H2D, stand:
TTC TELEKOMUNIKACE.....	hall: H3, stand: 321
VR GROUP.....	hall: H3, stand: 329

104 Data Processing and Evaluation Systems

AIR-tech PD Ltd.....	hall: H3, stand: 332
BRUHN NEWTECH.....	hall: H2, stand: 243
COGNWARE.....	hall: H2, stand: 263
DIGITAL RECEIVER TECHNOLOGY.....	hall: H3, stand: 342
DISK SYSTEMS.....	hall: H2, stand: 229
DRONETAG.....	hall: H2, stand: 2IP06
HACKTRACK Security.....	hall: H2, stand: 237
Iron OT.....	hall: H2, stand: 290
KONSTRUKTORSKO BJURO KAR Ltd.....	hall: H4, stand: 436
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330
NETSEARCH.....	hall: H2, stand: 2IP04
PEI / GENESIS.....	hall: H2, stand: 251
ROHDE & SCHWARZ.....	hall: H2, stand: 253
SPEEL PRAHA.....	hall: H3, stand: 303
TOVEK.....	hall: H2, stand: 241

105 Digital Systems and Cryptology

ARDACO.....	hall: H4, stand: 412
DENCRYPT.....	hall: H2, stand: 243
DIGITAL RECEIVER TECHNOLOGY.....	hall: H3, stand: 342
DISK SYSTEMS.....	hall: H2, stand: 229
HACKTRACK Security.....	hall: H2, stand: 237
INTELDAT.....	hall: H2, stand: 276
Iron OT.....	hall: H2, stand: 290
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330

NETSEARCH.....	hall: H2, stand: 2IP04
PEI / GENESIS.....	hall: H2, stand: 251
ROHDE & SCHWARZ.....	hall: H2, stand: 253
Security information service.....	hall: H2, stand: 262

106 Electro-Acoustic Observation and Access Control Systems

BOWENITE, a.s.....	hall: H3, stand: 314
GLOMEX Military Supplies.....	hall: H3, stand: 314

107 Electronic Warfare, Intelligence and Communication Systems

Advanced Protection Systems SA.....	hall: H2, stand: 231
AGC Glass Europe.....	hall: H2, stand: 227
AGENA.....	hall: H4, stand: 429
AIR-tech PD Ltd.....	hall: H3, stand: 332
AKERMANN ELECTRONIC PRAHA.....	hall: H5AB, stand: 503
ALITER TECHNOLOGIES.....	hall: H4, stand: 412
DIGITAL RECEIVER TECHNOLOGY.....	hall: H3, stand: 342
DroneShield.....	hall: H3, stand: 349
GLENAIR.....	hall: H4, stand: 438
INTERLINK CS.....	hall: H3, stand: 306
NETSEARCH.....	hall: H2, stand: 2IP04
OBRIY MILTECH LLC.....	hall: H2, stand: 221
Octava Defence.....	hall: H2, stand: 221
PEI / GENESIS.....	hall: H2, stand: 251
ROHDE & SCHWARZ.....	hall: H2, stand: 253
Sagax Communications.....	hall: H2, stand: 244
TATRA DEFENCE SYSTEMS.....	hall: H2D, stand:
Three s.r.o.....	hall: H4, stand: 456
VR GROUP.....	hall: H3, stand: 329

108 Electro-Optical Systems and Products, Light Signals, Laser Equipment, Flash Lights

AIM INFRAROT - MODULE.....	hall: H4, stand: 406
AIR-tech PD Ltd.....	hall: H3, stand: 332
BOWENITE, a.s.....	hall: H3, stand: 314
DYN LOCK.....	hall: H2, stand: 227
Fraunhofer Institute for Photonic Microsystems IPMS.....	hall: H2, stand: 2IP03
GLOBAL SENSOR TECHNOLOGY.....	hall: H2, stand: 281
GLOMEX Military Supplies.....	hall: H3, stand: 314
KOTRA - Korea Trade-Investment Promotion Agency.....	hall: H2, stand: 226
Octava Defence.....	hall: H2, stand: 221
PEI / GENESIS.....	hall: H2, stand: 251
SPEEL PRAHA.....	hall: H3, stand: 303

109 Encrypted Transformations

DENCRYPT.....	hall: H2, stand: 243
NETSEARCH.....	hall: H2, stand: 2IP04
PEI / GENESIS.....	hall: H2, stand: 251
ROHDE & SCHWARZ.....	hall: H2, stand: 253

110 Fibre-Optic Materials, Line and Power Distribution Equipment

GLENAIR.....	hall: H4, stand: 438
INTELDAT.....	hall: H2, stand: 276
PEI / GENESIS.....	hall: H2, stand: 251
QUITTNER & SCHIMEK.....	hall: H3, stand: 305
RAY SERVICE.....	hall: H3, stand: 325
SFC ENERGY.....	hall: H3, stand: 310
TATRA DEFENCE SYSTEMS.....	hall: H2D, stand:

111 Hybrid Technologies and Fuel Cells

AGC Glass Europe.....	hall: H2, stand: 227
AUDIOPRO.....	hall: H3, stand: 310
SFC ENERGY.....	hall: H3, stand: 310

112 Information Transforming

BRUHN NEWTECH.....	hall: H2, stand: 243
DISK SYSTEMS.....	hall: H2, stand: 229
DRONETAG.....	hall: H2, stand: 2IP06
NETSEARCH.....	hall: H2, stand: 2IP04

113 Internet, Network Security and Anti-Virus Software

AGC Glass Europe.....	hall: H2, stand: 227
ALP Security, s.r.o.....	hall: H2, stand: 239
FIDELIS CYBERSECURITY.....	hall: H2,H5, stand: 236
HACKTRACK Security.....	hall: H2, stand: 237
Iron OT.....	hall: H2, stand: 290
Jan Evangelista Purkyně University in Ústí nad Labem.....	hall: H2, stand: 266
NETSEARCH.....	hall: H2, stand: 2IP04
PEI / GENESIS.....	hall: H2, stand: 251
ROHDE & SCHWARZ.....	hall: H2, stand: 253
Three s.r.o.....	hall: H4, stand: 456

114 Laptops

AKERMANN ELECTRONIC PRAHA.....	hall: H5AB, stand: 503
NETSEARCH.....	hall: H2, stand: 2IP04
PEI / GENESIS.....	hall: H2, stand: 251

115 Manoeuvre and Logistic Software

AIR-tech PD Ltd.....	hall: H3, stand: 332
AURA.....	hall: H2, stand: 238
EGER CZ, s.r.o. / X-ARMOR s.r.o.....	hall: H3, stand: 349
VR GROUP.....	hall: H3, stand: 329

116 Meeting and Training Halls Electronic Systems

AGC Glass Europe.....	hall: H2, stand: 227
DISK SYSTEMS.....	hall: H2, stand: 229

117 Military Space Systems

PEI / GENESIS.....	hall: H2, stand: 251
TRL Space Systems.....	hall: H3, stand: 347

118 Mobiles

AKERMANN ELECTRONIC PRAHA.....	hall: H5AB, stand: 503
DENCRYPT.....	hall: H2, stand: 243
DYN LOCK.....	hall: H2, stand: 227
NETSEARCH.....	hall: H2, stand: 2IP04

119 Navigation Systems (GPS, GNSS)

AGENA.....	hall: H4, stand: 429
AIR-tech PD Ltd.....	hall: H3, stand: 332
DRONETAG.....	hall: H2, stand: 2IP06
EGER CZ, s.r.o. / X-ARMOR s.r.o.....	hall: H3, stand: 349
GLOMEX Military Supplies.....	hall: H3, stand: 314
INTERLINK CS.....	hall: H3, stand: 306
NETSEARCH.....	hall: H2, stand: 2IP04
Sagax Communications.....	hall: H2, stand: 244

120 Photographical Equipment

AIR-tech PD Ltd.....	hall: H3, stand: 332
AUDIOPRO.....	hall: H3, stand: 310
DISK SYSTEMS.....	hall: H2, stand: 229

121 Port, Underwater, Air and Road Observation Systems

AIR-tech PD Ltd.....	hall: H3, stand: 332
AUDIOPRO.....	hall: H3, stand: 310
KOTRA - Korea Trade-Investment Promotion Agency.....	hall: H2, stand: 226
ROHDE & SCHWARZ.....	hall: H2, stand: 253

122 Power Source and Generators

AUDIOPRO.....	hall: H3, stand: 310
GLOMEX Military Supplies.....	hall: H3, stand: 314
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330
SFC ENERGY.....	hall: H3, stand: 310

123 Radar Systems

Advanced Protection Systems SA.....	hall: H2, stand: 231
AUDIOPRO.....	hall: H3, stand: 310
DYN LOCK.....	hall: H2, stand: 227
OBRIY MILTECH LLC.....	hall: H2, stand: 221
Octava Defence.....	hall: H2, stand: 221
PEI / GENESIS.....	hall: H2, stand: 251
SAAB TECHNOLOGIES s. r. o.....	hall: , stand:
Ukrainian Association of Defense and Security Industry.....	hall: H2, stand: 221
WEIBEL SCIENTIFIC.....	hall: H2, stand: 243

124 Satellite Communications

AUDIOPRO.....	hall: H3, stand: 310
DENCRYPT.....	hall: H2, stand: 243

DRONETAG.....	hall: H2, stand: 2IP06
INTERLINK CS.....	hall: H3, stand: 306
TRL Space Systems.....	hall: H3, stand: 347

125 Secured Systems

DENCRYPT.....	hall: H2, stand: 243
DISK SYSTEMS.....	hall: H2, stand: 229
DYN LOCK.....	hall: H2, stand: 227
INTELDAT.....	hall: H2, stand: 276
Iron OT.....	hall: H2, stand: 290
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330
NETSEARCH.....	hall: H2, stand: 2IP04
Octava Defence.....	hall: H2, stand: 221
PEI / GENESIS.....	hall: H2, stand: 251

127 Special Training Software, Simulators

BOWENITE, a.s.....	hall: H3, stand: 314
BRUHN NEWTECH.....	hall: H2, stand: 243
DRONETAG.....	hall: H2, stand: 2IP06
GLOMEX Military Supplies.....	hall: H3, stand: 314
Leopoly Ltd.....	hall: H2, stand: 244
NETSEARCH.....	hall: H2, stand: 2IP04
SAAB TECHNOLOGIES s. r. o.....	hall: , stand:
VR GROUP.....	hall: H3, stand: 329

128 Strategic Communication Systems

AIR-tech PD Ltd.....	hall: H3, stand: 332
AUDIOPRO.....	hall: H3, stand: 310
DENCRYPT.....	hall: H2, stand: 243
DISK SYSTEMS.....	hall: H2, stand: 229
EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
GLENAIR.....	hall: H4, stand: 438
NETSEARCH.....	hall: H2, stand: 2IP04
RD Tech LTD.....	hall: H2, stand: 240

129 Tactical Communication Systems

AGENA.....	hall: H4, stand: 429
AIR-tech PD Ltd.....	hall: H3, stand: 332
ALITER TECHNOLOGIES.....	hall: H4, stand: 412
AUDIOPRO.....	hall: H3, stand: 310
DENCRYPT.....	hall: H2, stand: 243
DISK SYSTEMS.....	hall: H2, stand: 229
DRONETAG.....	hall: H2, stand: 2IP06
EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
GLENAIR.....	hall: H4, stand: 438
GLOMEX Military Supplies.....	hall: H3, stand: 314
INTERLINK CS.....	hall: H3, stand: 306
NETSEARCH.....	hall: H2, stand: 2IP04
PEI / GENESIS.....	hall: H2, stand: 251
RAY SERVICE.....	hall: H3, stand: 325
RD Tech LTD.....	hall: H2, stand: 240
ROHDE & SCHWARZ.....	hall: H2, stand: 253
TATRA DEFENCE SYSTEMS.....	hall: H2D, stand:
TTC TELEKOMUNIKACE.....	hall: H3, stand: 321

130 Tactical Communication Centres

AKERMANN ELECTRONIC PRAHA.....	hall: H5AB, stand: 503
DISK SYSTEMS.....	hall: H2, stand: 229
Police of the Czech Republic.....	hall: H5AB, stand: 511

131 Target Detection Systems

Advanced Protection Systems SA.....	hall: H2, stand: 231
AIR-tech PD Ltd.....	hall: H3, stand: 332
AUDIOPRO.....	hall: H3, stand: 310
EGER CZ, s.r.o. / X-ARMOR s.r.o.....	hall: H3, stand: 349
GLOMEX Military Supplies.....	hall: H3, stand: 314
NETSEARCH.....	hall: H2, stand: 2IP04
OBRIY MILTECH LLC.....	hall: H2, stand: 221
Octava Defence.....	hall: H2, stand: 221
WEIBEL SCIENTIFIC.....	hall: H2, stand: 243

132 Transmitters

AGENA.....	hall: H4, stand: 429
ALITER TECHNOLOGIES.....	hall: H4, stand: 412
AUDIOPRO.....	hall: H3, stand: 310

Counter-IED Report

Unique content | Global reach | In print and online



www.counteriedreport.com

SUBSCRIBE | CONTRIBUTE | ADVERTISE

MEDIA PARTNER



Published by Delta Business Media Limited

5th floor, 167-169 Great Portland Street, London, W1W 5PF, United Kingdom

Tel: +44 (0) 20 7193 2303 info@deltabusinessmedia.com

DISK SYSTEMS.....	hall: H2, stand: 229
DRONETAG.....	hall: H2, stand: 2IP06
OBRIY MILTECH LLC.....	hall: H2, stand: 221
RD Tech LTD.....	hall: H2, stand: 240
Ukrainian Association of Defense and Security Industry.....	hall: H2, stand: 221
199 Other	
AKERMANN ELECTRONIC PRAHA.....	hall: H5AB, stand: 503
AURA.....	hall: H2, stand: 238
NETSEARCH.....	hall: H2, stand: 2IP04
UAVOEM.....	hall: H2, stand: 235 A

200 Identification Friend or Foe (IFF) Systems

201 Automatic Target Recognition	
Advanced Protection Systems SA.....	hall: H2, stand: 231
AUDIOPRO.....	hall: H3, stand: 310
ZAHORI TRADE.....	hall: H4, stand: 422

202 Challenge – Response Authentication

BOWENITE, a.s.....	hall: H3, stand: 314
GLOMEX Military Supplies.....	hall: H3, stand: 314

203 Transponder, Transverters, Repeaters

DRONETAG.....	hall: H2, stand: 2IP06
---------------	------------------------

204 Secondary Radar Surveillance

EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
ZAHORI TRADE.....	hall: H4, stand: 422

300 CBRN Systems

301 Air Conditioning

DANTHERM.....	hall: H4, stand: 402
DEKONTA / DEKONTA CBRN.....	hall: H2, stand: 250
EGO Zlín, Ltd.....	hall: H4, stand: 431
KNDS CBRN.....	hall: H4, stand: 428
NIXUS / ZEPELIN.....	hall: H4, stand: 412
VZDUCHOTECHNIK.....	hall: H4, stand: 432

302 CBRN Detection and Decontamination Systems

AURA.....	hall: H2, stand: 238
CRISTANINI.....	hall: H2, stand: 254
DEKONTA / DEKONTA CBRN.....	hall: H2, stand: 250
DOK-ING.....	hall: H4, stand: 439
Dräger Safety s.r.o.....	hall: H4, stand: 413
EGO Zlín, Ltd.....	hall: H4, stand: 431
Fire Rescue Service of the Czech Republic.....	hall: H5AB, stand: 512
Gamma Technical Corporation.....	hall: H2, stand: 244
KÄRCHER FUTURETECH.....	hall: H2, stand: 285
KNDS CBRN.....	hall: H4, stand: 428
MIRION TECHNOLOGIES.....	hall: H4, stand: 428
NIXUS / ZEPELIN.....	hall: H4, stand: 412
NUVIA.....	hall: H4, stand: 401
ORITEST.....	hall: H3, stand: 349
OUVRY SAS.....	hall: H4, stand: 444
PRAESENS CARE.....	hall: H2, stand: 207
PROENGIN.....	hall: H4, stand: 428
SAAB TECHNOLOGIES s. r. o.....	hall: , stand:
STAL IMPEX Sp. z o.o.....	hall: H4, stand: 452
UNIVERSITY OF CHEMISTRY AND TECHNOLOGY Prague.....	hall: H2, stand: 2IP02

303 Filtration Units

3M.....	hall: H4, stand: 411
AVEC CHEM.....	hall: H3, stand: 349
DEKONTA / DEKONTA CBRN.....	hall: H2, stand: 250
Dräger Safety s.r.o.....	hall: H4, stand: 413
EGO Zlín, Ltd.....	hall: H4, stand: 431
Gamma Technical Corporation.....	hall: H2, stand: 244
GUMÁRNÝ ZUBŘÍ.....	hall: H4, stand: 408
KÄRCHER FUTURETECH.....	hall: H2, stand: 285
KNDS CBRN.....	hall: H4, stand: 428
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330
STAL IMPEX Sp. z o.o.....	hall: H4, stand: 452
VZDUCHOTECHNIK.....	hall: H4, stand: 432

304 Simulation and training

BRUHN NEWTECH.....	hall: H2, stand: 243
Fire Rescue Service of the Czech Republic.....	hall: H5AB, stand: 512
Gamma Technical Corporation.....	hall: H2, stand: 244
KOTRA - Korea Trade-Investment Promotion Agency.....	hall: H2, stand: 226
MIRION TECHNOLOGIES.....	hall: H4, stand: 428
NUVIA.....	hall: H4, stand: 401
OUVRY SAS.....	hall: H4, stand: 444
VEX - Hungarian Defence Export Agency.....	hall: H2, stand: 244

399 Other

Antidote Protection.....	hall: H2, stand: 2IP01
AURA.....	hall: H2, stand: 238
BRUHN NEWTECH.....	hall: H2, stand: 243
DELINFO.....	hall: , stand:
Czech Technical University in Prague - Faculty of Biomedical Engineering.....	hall: H2, stand: 2IP07
Dräger Safety s.r.o.....	hall: H4, stand: 413
G&G PARTNERS - DEFSHELL & RESCUE.....	hall: H4, stand: 433
Gamma Technical Corporation.....	hall: H2, stand: 244
GUMÁRNÝ ZUBŘÍ.....	hall: H4, stand: 408
KYVGUMA LLC.....	hall: H2, stand: 221
NUVIA.....	hall: H4, stand: 401
STAL IMPEX Sp. z o.o.....	hall: H4, stand: 452
VEX - Hungarian Defence Export Agency.....	hall: H2, stand: 244

400 Weapons

401 Anti-Tank Weapons

BOWENITE, a.s.....	hall: H3, stand: 314
EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
GLOMEX Military Supplies.....	hall: H3, stand: 314
MBDA.....	hall: H3, stand: 343
SAAB TECHNOLOGIES s. r. o.....	hall: , stand:

402 Large Caliber Weapons

BARRETT.....	hall: H3, stand: 308
CAIRO CZ.....	hall: H3, stand: 308
EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:

403 Sniper Rifles

BARRETT.....	hall: H3, stand: 308
CAIRO CZ.....	hall: H3, stand: 308
CB SERVIS CENTRUM.....	hall: H3, stand: 338
DEFCON.....	hall: H4, stand: 410
DANIEL DEFENSE.....	hall: H3, stand: 308
FN HERSTAL.....	hall: H3, stand: 338
LUVO FIREARMS.....	hall: H2, stand: 257
PERUN ARMS.....	hall: H4, stand: 437
PROAMMO Central Europe.....	hall: H4, stand: 418

404 Mortars

EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330

405 Non-lethal Weapons (Pepper Spray, Tear and Sleep Gas, Psychochemical Weapons, Electroshock Weapons, Electromagnetic Weapons, Water Cannons, etc.)

CB SERVIS CENTRUM.....	hall: H3, stand: 338
EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
FN HERSTAL.....	hall: H3, stand: 338
NIGHTSTICK.....	hall: H3, stand: 338
PROAMMO Central Europe.....	hall: H4, stand: 418

406 Small Arms and Light Weapons (Revolvers, Pistols, Submachine Guns, Carbines, Assault Rifles, Battle Rifles, Multiple Barrel Firearms, Squad Automatic Weapons, Lightmachine Guns, Handgrenades, Medium Machine Guns, Grenade Launchers)

ASE UTRA OY.....	hall: H3, stand: 338
BARRETT.....	hall: H3, stand: 308
BOWENITE, a.s.....	hall: H3, stand: 314
CAIRO CZ.....	hall: H3, stand: 308
CB SERVIS CENTRUM.....	hall: H3, stand: 338
COBALT KINETICS.....	hall: H3, stand: 338
DEFCON.....	hall: H4, stand: 410
DESERT TECH LLC.....	hall: H3, stand: 338
DANIEL DEFENSE.....	hall: H3, stand: 308

EXCALIBUR INTERNATIONAL a.s.	hall: H2D, stand:
FN HERSTAL	hall: H3, stand: 338
GLOMEX Military Supplies	hall: H3, stand: 314
LUVO FIREARMS	hall: H2, stand: 257
NIGHTSTICK	hall: H3, stand: 338
PERUN ARMS	hall: H4, stand: 437
PROAMMO Central Europe	hall: H4, stand: 418
RETICLE s.r.o.	hall: H3, stand: 338
TOP STŘELY	hall: H3, stand: 338
Carl Walther GmbH	hall: H3, stand: 338

407 All Crew – Portable Direct Fire Weapons of Calibre less than 50 mm	
CB SERVIS CENTRUM	hall: H3, stand: 338

499 Other

ASE UTRA OY	hall: H3, stand: 338
BARRETT	hall: H3, stand: 308
BGN ARMO	hall: H4, stand: 460
CB SERVIS CENTRUM	hall: H3, stand: 338
HUXWRX	hall: H3, stand: 308
MBDA	hall: H3, stand: 343
MILITARY TECHNICAL INSTITUTE	hall: H3, stand: 330
MIPESA s.r.o.	hall: H3, stand: 322
NANUK CASES	hall: H4, stand: 414
NIGHTSTICK	hall: H3, stand: 338
TOP STŘELY	hall: H3, stand: 338

500 Ammunition

501 Explosives

CB SERVIS CENTRUM	hall: H3, stand: 338
-------------------	----------------------

502 Small-Caliber Ammunition

BERGER BULLETS & AMMUNITION	hall: H3, stand: 338
BOWENITE, a.s.	hall: H3, stand: 314
CB SERVIS CENTRUM	hall: H3, stand: 338
DEFCON	hall: H4, stand: 410
EXCALIBUR ARMY	hall: H2D, stand:
EXCALIBUR INTERNATIONAL a.s.	hall: H2D, stand:
FN HERSTAL	hall: H3, stand: 338
GLOMEX Military Supplies	hall: H3, stand: 314
NAMMO LAPUA OY	hall: H3, stand: 338
NAMMO	hall: H3, stand: 336
PROAMMO Central Europe	hall: H4, stand: 418
RETICLE s.r.o.	hall: H3, stand: 338

503 Large-Caliber Ammunition

BOWENITE, a.s.	hall: H3, stand: 314
EXCALIBUR ARMY	hall: H2D, stand:
EXCALIBUR INTERNATIONAL a.s.	hall: H2D, stand:
GLOMEX Military Supplies	hall: H3, stand: 314
MSM GROUP	hall: H2D, stand:
NAMMO	hall: H3, stand: 336

504 Mines

EXCALIBUR ARMY	hall: H2D, stand:
MSM GROUP	hall: H2D, stand:

505 Pyrotechnics

CB SERVIS CENTRUM	hall: H3, stand: 338
EXCALIBUR INTERNATIONAL a.s.	hall: H2D, stand:

506 Rockets and Guided Missiles

EXCALIBUR ARMY	hall: H2D, stand:
EXCALIBUR INTERNATIONAL a.s.	hall: H2D, stand:
MBDA	hall: H3, stand: 343
MSM GROUP	hall: H2D, stand:
NAMMO	hall: H3, stand: 336
SAAB TECHNOLOGIES s. r. o.	hall: , stand:
UNIVERSITY OF CHEMISTRY AND TECHNOLOGY Prague	hall: H2, stand: 2IPO2

507 Rubber, Plastic and Wax Bullets

PROAMMO Central Europe	hall: H4, stand: 418
------------------------	----------------------

599 Other

BERGER BULLETS & AMMUNITION	hall: H3, stand: 338
MBDA	hall: H3, stand: 343
MILITARY TECHNICAL INSTITUTE	hall: H3, stand: 330

NAMMO LAPUA OY	hall: H3, stand: 338
RETICLE s.r.o.	hall: H3, stand: 338

600 Bomb Disposal

602 Explosive Ordnance Disposal (EOD)

EXCALIBUR INTERNATIONAL a.s.	hall: H2D, stand:
NIDES	hall: H4, stand: 441
OUVRY SAS	hall: H4, stand: 444
Telerob Gesellschaft für Fernhandlungstechnik mbH	hall: H4, stand: 446

603 Improvised Explosive Device Disposal (IEDD)

NIDES	hall: H4, stand: 441
Telerob Gesellschaft für Fernhandlungstechnik mbH	hall: H4, stand: 446

607 Remotely Operated Vehicles

NIDES	hall: H4, stand: 441
Telerob Gesellschaft für Fernhandlungstechnik mbH	hall: H4, stand: 446

700 Vehicles

701 Armed Robotic Vehicles

VOP CZ	hall: H3, stand: 328
--------	----------------------

702 Combat Vehicles

BAE SYSTEMS HÄGGLUNDS	hall: H3, stand: 327
BOWENITE, a.s.	hall: H3, stand: 314
CB SERVIS CENTRUM	hall: H3, stand: 338
CZECHOSLOVAK GROUP	hall: H2D, stand:
EXCALIBUR ARMY	hall: H2D, stand:
EXCALIBUR INTERNATIONAL a.s.	hall: H2D, stand:
GLOMEX Military Supplies	hall: H3, stand: 314
KNDS CBRN	hall: H4, stand: 428
SAFETY DEVICES INTERNATIONAL	hall: H3, stand: 311
TATRA DEFENCE SYSTEMS	hall: H2D, stand:
TATRA DEFENCE VEHICLE	hall: H2D, stand:
VOP CZ	hall: H3, stand: 328

703 Command Control Vehicles

BOWENITE, a.s.	hall: H3, stand: 314
EXCALIBUR INTERNATIONAL a.s.	hall: H2D, stand:
Gamma Technical Corporation	hall: H2, stand: 244
GLOMEX Military Supplies	hall: H3, stand: 314
MILITARY TECHNICAL INSTITUTE	hall: H3, stand: 330
Police of the Czech Republic	hall: H5AB, stand: 511
RESCUE TRAILER	hall: H4, stand: 431
SAFETY DEVICES INTERNATIONAL	hall: H3, stand: 311
TAHA	hall: H2, stand: 245 A
TATRA DEFENCE SYSTEMS	hall: H2D, stand:
TATRA DEFENCE VEHICLE	hall: H2D, stand:
VOP CZ	hall: H3, stand: 328

704 Engineering Vehicles

BOWENITE, a.s.	hall: H3, stand: 314
CRISTANINI	hall: H2, stand: 254
EXCALIBUR ARMY	hall: H2D, stand:
EXCALIBUR INTERNATIONAL a.s.	hall: H2D, stand:
Gamma Technical Corporation	hall: H2, stand: 244
GLOMEX Military Supplies	hall: H3, stand: 314
MILITARY TECHNICAL INSTITUTE	hall: H3, stand: 330
TAHA	hall: H2, stand: 245 A
TATRA DEFENCE SYSTEMS	hall: H2D, stand:
TATRA DEFENCE VEHICLE	hall: H2D, stand:
VOP CZ	hall: H3, stand: 328

705 Military Ambulance Vehicles

BOWENITE, a.s.	hall: H3, stand: 314
EXCALIBUR INTERNATIONAL a.s.	hall: H2D, stand:
Gamma Technical Corporation	hall: H2, stand: 244
GLOMEX Military Supplies	hall: H3, stand: 314
MILITARY TECHNICAL INSTITUTE	hall: H3, stand: 330
PROENGIN	hall: H4, stand: 428
RESCUE TRAILER	hall: H4, stand: 431
TAHA	hall: H2, stand: 245 A
TATRA DEFENCE SYSTEMS	hall: H2D, stand:
TATRA DEFENCE VEHICLE	hall: H2D, stand:

VOP CZ.....	hall: H3, stand: 328
706 Miscellaneous Transport Vehicles: Trucks, Vans, Tow Vehicles	
DRONETAG.....	hall: H2, stand: 2IP06
EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
Gamma Technical Corporation.....	hall: H2, stand: 244
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330
RESCUE TRAILER.....	hall: H4, stand: 431
TAHA.....	hall: H2, stand: 245 A
TATRA DEFENCE SYSTEMS.....	hall: H2D, stand:
TATRA DEFENCE VEHICLE.....	hall: H2D, stand:
TOPAGRI.....	hall: H4, stand: 417
VALTRA.....	hall: H4, stand: 417
VOP CZ.....	hall: H3, stand: 328

707 Passenger Vehicles

DRONETAG.....	hall: H2, stand: 2IP06
EXCALIBUR ARMY.....	hall: H2D, stand:
Gamma Technical Corporation.....	hall: H2, stand: 244
GLOMEX Military Supplies.....	hall: H3, stand: 314
Police of the Czech Republic.....	hall: H5AB, stand: 511
SAFETY DEVICES INTERNATIONAL.....	hall: H3, stand: 311
TATRA DEFENCE SYSTEMS.....	hall: H2D, stand:
TATRA DEFENCE VEHICLE.....	hall: H2D, stand:

708 Support Vehicles

ARQUUS.....	hall: H3, stand: 330
BOWENITE, a.s.....	hall: H3, stand: 314
DRONETAG.....	hall: H2, stand: 2IP06
EXCALIBUR ARMY.....	hall: H2D, stand:
EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
Gamma Technical Corporation.....	hall: H2, stand: 244
GLOMEX Military Supplies.....	hall: H3, stand: 314
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330
Police of the Czech Republic.....	hall: H5AB, stand: 511
PRAESENS CARE.....	hall: H2, stand: 207
RESCUE TRAILER.....	hall: H4, stand: 431
SAFETY DEVICES INTERNATIONAL.....	hall: H3, stand: 311
TAHA.....	hall: H2, stand: 245 A
TATRA DEFENCE SYSTEMS.....	hall: H2D, stand:
TATRA DEFENCE VEHICLE.....	hall: H2D, stand:
TOPAGRI.....	hall: H4, stand: 417
VALTRA.....	hall: H4, stand: 417
VOP CZ.....	hall: H3, stand: 328

709 Tactical Vehicles

ARQUUS.....	hall: H3, stand: 330
EXCALIBUR ARMY.....	hall: H2D, stand:
EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
GLOMEX Military Supplies.....	hall: H3, stand: 314
RESCUE TRAILER.....	hall: H4, stand: 431
SAFETY DEVICES INTERNATIONAL.....	hall: H3, stand: 311
TAHA.....	hall: H2, stand: 245 A
TATRA DEFENCE SYSTEMS.....	hall: H2D, stand:
TATRA DEFENCE VEHICLE.....	hall: H2D, stand:
TOPAGRI.....	hall: H4, stand: 417
VALTRA.....	hall: H4, stand: 417
VOP CZ.....	hall: H3, stand: 328

710 Tactical vehicles CBRN

CRISTANINI.....	hall: H2, stand: 254
Fire Rescue Service of the Czech Republic.....	hall: H5AB, stand: 512
Gamma Technical Corporation.....	hall: H2, stand: 244
KNDS CBRN.....	hall: H4, stand: 428
PRAESENS CARE.....	hall: H2, stand: 207
PROENGIN.....	hall: H4, stand: 428
RESCUE TRAILER.....	hall: H4, stand: 431
TATRA DEFENCE VEHICLE.....	hall: H2D, stand:
VOP CZ.....	hall: H3, stand: 328

711 Armored Protection

BOWENITE, a.s.....	hall: H3, stand: 314
CZECHOSLOVAK GROUP.....	hall: H2D, stand:
EXCALIBUR ARMY.....	hall: H2D, stand:
EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
Gamma Technical Corporation.....	hall: H2, stand: 244

GLOMEX Military Supplies.....	hall: H3, stand: 314
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330
TATRA DEFENCE SYSTEMS.....	hall: H2D, stand:
TATRA DEFENCE VEHICLE.....	hall: H2D, stand:
TEJIN ARAMID.....	hall: H3, stand: 316

799 Other

DOK-ING.....	hall: H4, stand: 439
DRONETAG.....	hall: H2, stand: 2IP06
EXCALIBUR ARMY.....	hall: H2D, stand:
G&G PARTNERS - DEFSHELL & RESCUE.....	hall: H4, stand: 433
Gamma Technical Corporation.....	hall: H2, stand: 244
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330
PIK-AS Austria GmbH.....	hall: H2, stand: 287
SAFETY DEVICES INTERNATIONAL.....	hall: H3, stand: 311

800 Aircrafts
801 Airplanes

ABRIS Design Group.....	hall: H2, stand: 245 A
AERO Vodochody AEROSPACE.....	hall: H3, stand: 331
CZECH AEROSPACE RESEARCH CENTRE.....	hall: H3, stand: 344
EXCALIBUR INTERNATIONAL a.s.....	hall: H2D, stand:
LOM PRAHA.....	hall: H3, stand: 329
SAAB TECHNOLOGIES s. r. o.....	hall: , stand:
VRGINEERS, Inc.....	hall: H3, stand: 313

802 Helicopters

CZECH AEROSPACE RESEARCH CENTRE.....	hall: H3, stand: 344
DRONETAG.....	hall: H2, stand: 2IP06
LOM PRAHA.....	hall: H3, stand: 329
MODELÁRNA LIAZ.....	hall: H3, stand: 312
VRGINEERS, Inc.....	hall: H3, stand: 313

803 Electric and electrotechnic aircraft equipment

DRONETAG.....	hall: H2, stand: 2IP06
GLOMEX Military Supplies.....	hall: H3, stand: 314
INTERLINK CS.....	hall: H3, stand: 306
LOM PRAHA.....	hall: H3, stand: 329
MGM COMPRO.....	hall: H2, stand: 2IP09
RAY SERVICE.....	hall: H3, stand: 325
SAAB TECHNOLOGIES s. r. o.....	hall: , stand:
UKRSPECSYSTEMS.....	hall: H3, stand: 324

804 Aircraft armament and munitions

CB SERVIS CENTRUM.....	hall: H3, stand: 338
GLOMEX Military Supplies.....	hall: H3, stand: 314

805 Aviation engines

LOM PRAHA.....	hall: H3, stand: 329
PBS VELKÁ BÍTEŠ.....	hall: H2, stand: 246

806 Simulation and training

AERO Vodochody AEROSPACE.....	hall: H3, stand: 331
AIR-tech PD Ltd.....	hall: H3, stand: 332
GLOMEX Military Supplies.....	hall: H3, stand: 314
INTERLINK CS.....	hall: H3, stand: 306
LIAZ.....	hall: H3, stand: 312
LOM PRAHA.....	hall: H3, stand: 329
SAAB TECHNOLOGIES s. r. o.....	hall: , stand:
VR GROUP.....	hall: H3, stand: 329

807 Unmanned Aerial Vehicles (UAV)

ABRIS Design Group.....	hall: H2, stand: 245 A
AIR-tech PD Ltd.....	hall: H3, stand: 332
AUDIOPRO.....	hall: H3, stand: 310
CZECH AEROSPACE RESEARCH CENTRE.....	hall: H3, stand: 344
DRONETAG.....	hall: H2, stand: 2IP06
FIBERPRO.....	hall: H2, stand: 233
GLOMEX Military Supplies.....	hall: H3, stand: 314
INTERLINK CS.....	hall: H3, stand: 306
KOTRA - Korea Trade-Investment Promotion Agency.....	hall: H2, stand: 226
LIAZ.....	hall: H3, stand: 312
MILITARY TECHNICAL INSTITUTE.....	hall: H3, stand: 330
MODELÁRNA LIAZ.....	hall: H3, stand: 312
SKYRIPER.....	hall: H2, stand: 221



A Decade Down, A Future Ahead

directactiongear.com

_experience based gear
from Poland/



VISIT US!

Hall 2,
Booth 242

Three s.r.o. hall: H4, stand: 456
UAVOEM hall: H2, stand: 235 A

849 Other

Beijing lizheng technology Co.,Ltd hall: H2, stand: 211
CZECH AEROSPACE RESEARCH CENTRE hall: H3, stand: 344
G&G PARTNERS - DEFSHELL & RESCUE hall: H4, stand: 433
LIGHTER PROPELLER hall: H2, stand: 235 B
LOM PRAHA hall: H3, stand: 329
Liaoning zhongpeng 'an Technology Co. , Ltd. hall: H2, stand: 212
MILITARY TECHNICAL INSTITUTE hall: H3, stand: 330
UKRSPECSYSTEMS hall: H3, stand: 324
UAVOEM hall: H2, stand: 235 A

850 Unmanned and Autonomous Systems, Robotics

851 Unmanned Air Vehicles (UAV)

3DLABPRINT hall: H2, stand: 280
ABRIS Design Group hall: H2, stand: 245 A
Advanced Protection Systems SA hall: H2, stand: 231
AIR-tech PD Ltd. hall: H3, stand: 332
ALITER TECHNOLOGIES hall: H4, stand: 412
AUDIOPRO hall: H3, stand: 310
BOWENITE, a.s. hall: H3, stand: 314
DRONETAG hall: H2, stand: 2IP06
Faculty of Engineering of the Czech University
of Life Sciences Prague hall: H2, stand: 203
FIBERPRO hall: H2, stand: 233
FlyinDefence hall: H3, stand: 347
INTERLINK CS hall: H3, stand: 306
KOTRA - Korea Trade-Investment Promotion Agency hall: H2, stand: 226
LIAZ hall: H3, stand: 312
MILITARY TECHNICAL INSTITUTE hall: H3, stand: 330
MODELÁRNA LIAZ hall: H3, stand: 312
NUVIA hall: H4, stand: 401
PRAMACOM-HT hall: H3, stand: 333
PROLAB ENGINEERING / FACULTY OF ENGINEERING, CZU Prague hall: H2, stand: 203
QUAD SYSTEMS hall: H2, stand: 223
SKYRIPER hall: H2, stand: 221
SAAB TECHNOLOGIES s. r. o. hall: , stand:
SAFRAN ELECTRONICS & DEFENSE hall: H4, stand: 427
SHIELD AI hall: H3, stand: 341
Sky-Watch A/S hall: H2, stand: 243
TELINK hall: H4, stand: 425
UKRSPECSYSTEMS hall: H3, stand: 324
UXV Technologies ApS hall: H2, stand: 243
WEIBEL SCIENTIFIC hall: H2, stand: 243

852 Unmanned Ground Vehicles (UGV)

ABRIS Design Group hall: H2, stand: 245 A
DOK-ING hall: H4, stand: 439
Faculty of Engineering of the Czech University
of Life Sciences Prague hall: H2, stand: 203
FIBERPRO hall: H2, stand: 233
KVERTUS LLC hall: H2, stand: 249
MILITARY TECHNICAL INSTITUTE hall: H3, stand: 330
Mráz Robotics s.r.o. hall: H4, stand: 412
PRAMACOM-HT hall: H3, stand: 333
PROLAB ENGINEERING / FACULTY OF ENGINEERING,
CZU Prague hall: H2, stand: 203
TATRA DEFENCE SYSTEMS hall: H2D, stand:
Telerob Gesellschaft für Fernhandlungstechnik mbH. hall: H4, stand: 446
Three s.r.o. hall: H4, stand: 456
UXV Technologies ApS hall: H2, stand: 243
VOP CZ hall: H3, stand: 328

853 Unmanned Surface Vehicles (USV)

FIBERPRO hall: H2, stand: 233
PROLAB ENGINEERING / FACULTY OF ENGINEERING,
CZU Prague hall: H2, stand: 203
UXV Technologies ApS hall: H2, stand: 243

854 Unmanned Underwater Vessels (UUV)

FIBERPRO hall: H2, stand: 233

RTSYS hall: H4, stand: 430
UXV Technologies ApS hall: H2, stand: 243

855 Robotics

DOK-ING hall: H4, stand: 439
HQH SYSTEM hall: H4, stand: 416
NUVIA hall: H4, stand: 401
Portable Remote Weapon Station hall: H2, stand: 2IP10
UXV Technologies ApS hall: H2, stand: 243

899 Other

MILITARY TECHNICAL INSTITUTE hall: H3, stand: 330
NUVIA hall: H4, stand: 401
OBRIV MILTECH LLC hall: H2, stand: 221
Ukrainian Association of Defense and Security Industry hall: H2, stand: 221

900 Oil and Petrol Lubricants

999 Other

MILITARY TECHNICAL INSTITUTE hall: H3, stand: 330

1000 Obstacles and Obstacle Clearing Equipment

1003 Earth-moving Machines

TOPAGRI hall: H4, stand: 417
VALTRA hall: H4, stand: 417

1005 Multipurpose Road Construction Machines

TOPAGRI hall: H4, stand: 417
VALTRA hall: H4, stand: 417

1099 Other

DOK-ING hall: H4, stand: 439

1300 Modular Units and Buildings

1301 Air-conditioning and Heating

DANTHERM hall: H4, stand: 402
G&G PARTNERS - DEFSHELL & RESCUE hall: H4, stand: 433
Gamma Technical Corporation hall: H2, stand: 244

1302 Cleaning Equipment, Dishwashers

GUMOTEX hall: H2, stand: 214

1303 Construction Contract Companies

G&G PARTNERS - DEFSHELL & RESCUE hall: H4, stand: 433
STAL IMPEX Sp. z o.o. hall: H4, stand: 452

1304 Construction Materials and Systems (Concrete, Gassed Bricks, Wet Surfaces, Insulation, Paints, Roofings, Modular Walls, etc.)

GHI-CSENDES Ltd. hall: H2, stand: 244
GUMOTEX hall: H2, stand: 214

1305 Environmental Companies and Consultancy Services

GAMMA hall: H2, stand: 244

1306 Field Accommodation and Catering Equipment

G&G PARTNERS - DEFSHELL & RESCUE hall: H4, stand: 433
Gamma Technical Corporation hall: H2, stand: 244
GUMOTEX hall: H2, stand: 214
KÄRCHER FUTURETECH hall: H2, stand: 285

1307 Heating, Ventilation and Cooling (HVAC) Systems

DANTHERM hall: H4, stand: 402
G&G PARTNERS - DEFSHELL & RESCUE hall: H4, stand: 433
Gamma Technical Corporation hall: H2, stand: 244
GHI-CSENDES Ltd. hall: H2, stand: 244

1308 Infrastructure Contractors

G&G PARTNERS hall: H4, stand: 433

1309 Kitchen, Dining and Recreation Facilities (Industrial Kitchens, Cafeterias, Bakeries)

GAMMA hall: H2, stand: 244

1310 Military Accommodation Units

G&G PARTNERS - DEFSHELL & RESCUE hall: H4, stand: 433
GUMOTEX hall: H2, stand: 214
NIXUS / ZEPELIN hall: H4, stand: 412
STAL IMPEX Sp. z o.o. hall: H4, stand: 452

1311 Modular Hospitals

EGO Zlin, Ltd. hall: H4, stand: 431

G&G PARTNERS - DEFSHELL & RESCUE.....	hall: H4, stand: 433
GUMOTEX.....	hall: H2, stand: 214
NIXUS / ZEPELIN.....	hall: H4, stand: 412
STAL IMPEX Sp. z o.o.....	hall: H4, stand: 452

1312 Modular Prefabricated Buildings

G&G PARTNERS - DEFSHELL & RESCUE.....	hall: H4, stand: 433
GHI-CSENDES Ltd.....	hall: H2, stand: 244
LEDIC MSR Ltd.....	hall: H5AB, stand: 508
STAL IMPEX Sp. z o.o.....	hall: H4, stand: 452

1313 Offices

G&G PARTNERS - DEFSHELL & RESCUE.....	hall: H4, stand: 433
GUMOTEX.....	hall: H2, stand: 214

1314 Pool Construction, Equipment and Chemicals

G&G PARTNERS.....	hall: H4, stand: 433
-------------------	----------------------

1315 Refrigerated Rooms and Storehouses, Freezers

G&G PARTNERS.....	hall: H4, stand: 433
-------------------	----------------------

1316 Reinforced Units – Protection against High Angle Artillery Fire

STAL IMPEX.....	hall: H4, stand: 452
-----------------	----------------------

1317 Sanitary and Ambulation Buildings

EGO ZLÍN.....	hall: H4, stand: 431
---------------	----------------------

1318 Steel and Prefab Structures

CHARVÁT Safes.....	hall: H3, stand: 337
Gamma Technical Corporation.....	hall: H2, stand: 244
GHI-CSENDES Ltd.....	hall: H2, stand: 244
LEDIC MSR Ltd.....	hall: H5AB, stand: 508

1319 Storage Facilities and Shelters

CHARVÁT Safes.....	hall: H3, stand: 337
G&G PARTNERS - DEFSHELL & RESCUE.....	hall: H4, stand: 433
GUMOTEX.....	hall: H2, stand: 214
NIXUS / ZEPELIN.....	hall: H4, stand: 412
STAL IMPEX Sp. z o.o.....	hall: H4, stand: 452

1321 Tailor Made Units to Customer Specification and Needs (Laundry Facilities, Sport Facilities, Laboratories etc.)

G&G PARTNERS - DEFSHELL & RESCUE.....	hall: H4, stand: 433
Gamma Technical Corporation.....	hall: H2, stand: 244
LEDIC MSR Ltd.....	hall: H5AB, stand: 508
PRAESENS CARE.....	hall: H2, stand: 207
STAL IMPEX Sp. z o.o.....	hall: H4, stand: 452

1325 Wooden and Steel Furniture

CHARVÁT Safes.....	hall: H3, stand: 337
STAL IMPEX Sp. z o.o.....	hall: H4, stand: 452

1399 Other

CHARVÁT Safes.....	hall: H3, stand: 337
G&G PARTNERS - DEFSHELL & RESCUE.....	hall: H4, stand: 433
MIPESA s.r.o.....	hall: H3, stand: 322
NANUK CASES.....	hall: H4, stand: 414
STAL IMPEX Sp. z o.o.....	hall: H4, stand: 452

1400 Military Medical Equipment and Systems

1401 Personal Protective Clothing and Equipment

Antidote Protection.....	hall: H2, stand: 2IP01
CNM TEXTIL.....	hall: H2, stand: 216
CONCORDIA TEXTILES.....	hall: H4, stand: 421
DEKONTA / DEKONTA CBRN.....	hall: H2, stand: 250
Czech Technical University in Prague - Faculty of Biomedical Engineering.....	hall: H2, stand: 2IP07
Dräger Safety s.r.o.....	hall: H4, stand: 413
EGO Zlín, Ltd.....	hall: H4, stand: 431
ESTAMBRIIL INTERNATIONAL.....	hall: H4, stand: 421
GUMOTEX.....	hall: H2, stand: 214
KARRIMOR SF.....	hall: H3, stand: 317
NANOLOGIX s. r. o.....	hall: H3, stand: 324
OUVRY SAS.....	hall: H4, stand: 444
PROENGIN.....	hall: H4, stand: 428
RADNIK AUTO EXPORTS.....	hall: H2, stand: 232
Recon Company by Ranger Outdoor GmbH Krätzschmar.....	hall: H2, stand: 206
TASMANIAN TIGER.....	hall: H3, stand: 315

Total Shop.....	hall: H2, stand: 247
UKRTECHMED INNOVATION.....	hall: H2, stand: 221

1402 Emergency Intervention and Intensive Care Equipment

Antidote Protection.....	hall: H2, stand: 2IP01
CONCORDIA TEXTILES.....	hall: H4, stand: 421
DEKONTA / DEKONTA CBRN.....	hall: H2, stand: 250
Czech Technical University in Prague - Faculty of Biomedical Engineering.....	hall: H2, stand: 2IP07
EGO Zlín, Ltd.....	hall: H4, stand: 431
ESTAMBRIIL INTERNATIONAL.....	hall: H4, stand: 421
MIPESA s.r.o.....	hall: H3, stand: 322
NANOLOGIX s. r. o.....	hall: H3, stand: 324
NANUK CASES.....	hall: H4, stand: 414
TEAM 4 UKRAINE.....	hall: H2, stand: 217
UKRTECHMED INNOVATION.....	hall: H2, stand: 221

1403 Mobile and Field Hospitals and Equipment

EGO Zlín, Ltd.....	hall: H4, stand: 431
G&G PARTNERS - DEFSHELL & RESCUE.....	hall: H4, stand: 433
GUMOTEX.....	hall: H2, stand: 214
NIXUS / ZEPELIN.....	hall: H4, stand: 412
PROENGIN.....	hall: H4, stand: 428
TEAM 4 UKRAINE.....	hall: H2, stand: 217

1404 Hospital Management Tools, Equipment and Services

EGO Zlín, Ltd.....	hall: H4, stand: 431
NADAČNÍ FOND REGI BASE I.....	hall: H4, stand: 447
PRAESENS CARE.....	hall: H2, stand: 207

1405 Medical Supplies and Hospital Equipment

Antidote Protection.....	hall: H2, stand: 2IP01
EGO Zlín, Ltd.....	hall: H4, stand: 431
NADAČNÍ FOND REGI BASE I.....	hall: H4, stand: 447
NANOLOGIX s. r. o.....	hall: H3, stand: 324
PRAESENS CARE.....	hall: H2, stand: 207
SERB Specialty Pharmaceuticals.....	hall: H4, stand: 428
UKRTECHMED INNOVATION.....	hall: H2, stand: 221

1406 Pharmacy

Antidote Protection.....	hall: H2, stand: 2IP01
--------------------------	------------------------

1407 Mechanical and Electronic Medical Diagnosis Equipment

PRAESENS CARE.....	hall: H2, stand: 207
--------------------	----------------------

1408 Mobile Hospitals

EGO Zlín, Ltd.....	hall: H4, stand: 431
G&G PARTNERS - DEFSHELL & RESCUE.....	hall: H4, stand: 433
NIXUS / ZEPELIN.....	hall: H4, stand: 412
TEAM 4 UKRAINE.....	hall: H2, stand: 217

1409 Operating Equipment and Supplies

Recon Company by Ranger Outdoor GmbH Krätzschmar.....	hall: H2, stand: 206
TEAM 4 UKRAINE.....	hall: H2, stand: 217
UKRTECHMED INNOVATION.....	hall: H2, stand: 221

1410 Orthopedic Equipment and Prosthetics

NADAČNÍ FOND REGI BASE I.....	hall: H4, stand: 447
-------------------------------	----------------------

1411 Physiotherapy and Rehabilitation Equipment and Tools

NADAČNÍ FOND REGI BASE I.....	hall: H4, stand: 447
UKRTECHMED INNOVATION.....	hall: H2, stand: 221

1412 Supply Material

NANOLOGIX s. r. o.....	hall: H3, stand: 324
------------------------	----------------------

1413 Surgery Room Equipment

EGO ZLÍN.....	hall: H4, stand: 431
---------------	----------------------

1414 Vaccines

PRAESENS CARE.....	hall: H2, stand: 207
--------------------	----------------------

1499 Other

Antidote Protection.....	hall: H2, stand: 2IP01
Czech Technical University in Prague - Faculty of Biomedical Engineering.....	hall: H2, stand: 2IP07
KYIVGUMA LLC.....	hall: H2, stand: 221
NANOLOGIX s. r. o.....	hall: H3, stand: 324
Recon Company by Ranger Outdoor GmbH Krätzschmar.....	hall: H2, stand: 206

1600 Future Soldier - Personal, Equipment and Protective Material

1601 Combat, Utility and Training Clothing

ACLIMA	hall: H4, stand: 424
AGENA	hall: H4, stand: 429
ARGUN	hall: H3, stand: 302
C.P.E. PRODUCTION	hall: H2, stand: 218
CNM TEXTIL	hall: H2, stand: 216
CONCORDIA TEXTILES	hall: H4, stand: 421
Czech Technical University in Prague - Faculty of Biomedical Engineering	hall: H2, stand: 2IP07
ESTAMBRIL INTERNATIONAL	hall: H4, stand: 421
GORE	hall: H3, stand: 320
HQH SYSTEM	hall: H4, stand: 416
KOTRA - Korea Trade-Investment Promotion Agency	hall: H2, stand: 226
KUSUMGAR CORPORATES	hall: H2, stand: 200
LENZING AG	hall: H3, stand: 345
PROAMMO Central Europe	hall: H4, stand: 418
Recon Company by Ranger Outdoor GmbH Krätzschmar	hall: H2, stand: 206
RETICLE s.r.o.	hall: H3, stand: 338
SILVER OAK LEAF	hall: H4, stand: 442
TASMANIAN TIGER	hall: H3, stand: 315
Total Shop	hall: H2, stand: 247
UVEX SAFETY	hall: H4, stand: 404

1602 Batteries, Batteries Back-Up, Accumulators, Generators

EUROLAMP	hall: H4, stand: 440
GALVION	hall: H2, stand: 256
INTERLINK CS	hall: H3, stand: 306
SFC ENERGY	hall: H3, stand: 310

1603 Belts

BOWENITE, a.s.	hall: H3, stand: 314
C.P.E. PRODUCTION	hall: H2, stand: 218
CNM TEXTIL	hall: H2, stand: 216
DIRECT ACTION	hall: H2, stand: 242
EURO SECURITY PRODUCTS	hall: H2, stand: 255
HQH SYSTEM	hall: H4, stand: 416
KARRIMOR SF	hall: H3, stand: 317
MEHLER PROTECTION	hall: H3, stand: 346
PROAMMO Central Europe	hall: H4, stand: 418
Recon Company by Ranger Outdoor GmbH Krätzschmar	hall: H2, stand: 206
TASMANIAN TIGER	hall: H3, stand: 315
TEMPLAR'S GEAR	hall: H3, stand: 304
Total Shop	hall: H2, stand: 247

1604 Body Armours

ARGUN	hall: H3, stand: 302
BOWENITE, a.s.	hall: H3, stand: 314
C.P.E. PRODUCTION	hall: H2, stand: 218
CNM TEXTIL	hall: H2, stand: 216
CONCORDIA TEXTILES	hall: H4, stand: 421
Czech Technical University in Prague - Faculty of Biomedical Engineering	hall: H2, stand: 2IP07
DIRECT ACTION	hall: H2, stand: 242
EGER CZ, s.r.o. / X-ARMOR s.r.o.	hall: H3, stand: 349
ESTAMBRIL INTERNATIONAL	hall: H4, stand: 421
HQH SYSTEM	hall: H4, stand: 416
KOTRA - Korea Trade-Investment Promotion Agency	hall: H2, stand: 226
MEHLER PROTECTION	hall: H3, stand: 346
PROAMMO Central Europe	hall: H4, stand: 418
Recon Company by Ranger Outdoor GmbH Krätzschmar	hall: H2, stand: 206
SILVER OAK LEAF	hall: H4, stand: 442
TEIJIN ARAMID	hall: H3, stand: 316
TEMPLAR'S GEAR	hall: H3, stand: 304
Total Shop	hall: H2, stand: 247

1605 Bullet-proof Vests, Flak Jackets, Vests

ARGUN	hall: H3, stand: 302
BOWENITE, a.s.	hall: H3, stand: 314
C.P.E. PRODUCTION	hall: H2, stand: 218
CNM TEXTIL	hall: H2, stand: 216

CONCORDIA TEXTILES	hall: H4, stand: 421
Czech Technical University in Prague - Faculty of Biomedical Engineering	hall: H2, stand: 2IP07
DIRECT ACTION	hall: H2, stand: 242
EGER CZ, s.r.o. / X-ARMOR s.r.o.	hall: H3, stand: 349
ESTAMBRIL INTERNATIONAL	hall: H4, stand: 421
HQH SYSTEM	hall: H4, stand: 416
KOTRA - Korea Trade-Investment Promotion Agency	hall: H2, stand: 226
KUSUMGAR CORPORATES	hall: H2, stand: 200
LENZING AG	hall: H3, stand: 345
MEHLER PROTECTION	hall: H3, stand: 346
PROAMMO Central Europe	hall: H4, stand: 418
Recon Company by Ranger Outdoor GmbH Krätzschmar	hall: H2, stand: 206
SILVER OAK LEAF	hall: H4, stand: 442
TEIJIN ARAMID	hall: H3, stand: 316
TEMPLAR'S GEAR	hall: H3, stand: 304
Total Shop	hall: H2, stand: 247

1606 Caps

CNM TEXTIL	hall: H2, stand: 216
HQH SYSTEM	hall: H4, stand: 416
Recon Company by Ranger Outdoor GmbH Krätzschmar	hall: H2, stand: 206
Total Shop	hall: H2, stand: 247

1607 Cases

ARGUN	hall: H3, stand: 302
CB SERVIS CENTRUM	hall: H3, stand: 338
CNM TEXTIL	hall: H2, stand: 216
EXPLORER CASES by GT LINE	hall: H2, stand: 286
HQH SYSTEM	hall: H4, stand: 416
LEAFIELD CASES	hall: H4, stand: 434
PANARO	hall: H2, stand: 209
POLMIL INTERNATIONAL CO	hall: H4, stand: 451
Recon Company by Ranger Outdoor GmbH Krätzschmar	hall: H2, stand: 206

1608 Commemorative Coins, Medals, Decorations, Shoulder Patches

RECON COMPANY	hall: H2, stand: 206
---------------------	----------------------

1609 Decontamination Kits

GUMOTEX	hall: H2, stand: 214
ORITEST	hall: H3, stand: 349

1611 Environmental Hazard Textiles

ARLEN	hall: H4, stand: 419
-------------	----------------------

1612 Fabrics

Arlen S.A.	hall: H4, stand: 419
CARINTHIA – Goldeck Textil	hall: H3, stand: 301
CNM TEXTIL	hall: H2, stand: 216
CONCORDIA TEXTILES	hall: H4, stand: 421
CORDURA@ Advanced Fabrics - INVISTA	hall: H3, stand: 318
ESTAMBRIL INTERNATIONAL	hall: H4, stand: 421
GORE	hall: H3, stand: 320
KUSUMGAR CORPORATES	hall: H2, stand: 200
NANOLOGIX s. r. o.	hall: H3, stand: 324
SILVER OAK LEAF	hall: H4, stand: 442
TEIJIN ARAMID	hall: H3, stand: 316
TEMPLAR'S GEAR	hall: H3, stand: 304
TENCATE PROTECTIVE FABRICS	hall: H3, stand: 348

1613 Flags and Banners

CNM TEXTIL	hall: H2, stand: 216
------------------	----------------------

1614 Gas Masks

3M	hall: H4, stand: 411
AVEC CHEM	hall: H3, stand: 349
BOWENITE, a.s.	hall: H3, stand: 314
Dräger Safety s.r.o.	hall: H4, stand: 413
EGER CZ, s.r.o. / X-ARMOR s.r.o.	hall: H3, stand: 349
GUMÁRNÝ ZUBŘÍ	hall: H4, stand: 408
NANOLOGIX s. r. o.	hall: H3, stand: 324

1615 Gloves

Arlen S.A.	hall: H4, stand: 419
C.P.E. PRODUCTION	hall: H2, stand: 218
DIRECT ACTION	hall: H2, stand: 242
Dräger Safety s.r.o.	hall: H4, stand: 413

GRANQVISTS	hall: H4, stand: 424
HQH SYSTEM	hall: H4, stand: 416
LENZING AG	hall: H3, stand: 345
PROAMMO Central Europe	hall: H4, stand: 418
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206
SILVER OAK LEAF	hall: H4, stand: 442
UVEX SAFETY	hall: H4, stand: 404
WILEY X	hall: H3, stand: 317

1616 Helmets

ARGUN	hall: H3, stand: 302
BOWENITE, a.s.	hall: H3, stand: 314
C.P.E. PRODUCTION	hall: H2, stand: 218
CFHELMETS LLC	hall: H4, stand: 409
Dräger Safety s.r.o.	hall: H4, stand: 413
EGER CZ, s.r.o. / X-ARMOR s.r.o.	hall: H3, stand: 349
GALVION	hall: H2, stand: 256
HQH SYSTEM	hall: H4, stand: 416
KOTRA - Korea Trade-Investment Promotion Agency	hall: H2, stand: 226
MEHLER PROTECTION	hall: H3, stand: 346
PROAMMO Central Europe	hall: H4, stand: 418
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206
SAFRAN ELECTRONICS & DEFENSE	hall: H4, stand: 427
SCHUBERTH	hall: H3, stand: 317
TEIJIN ARAMID	hall: H3, stand: 316
UVEX SAFETY	hall: H4, stand: 404

1617 Home Textiles

Arlen S.A.	hall: H4, stand: 419
CNM TEXTIL	hall: H2, stand: 216
LENZING AG	hall: H3, stand: 345

1618 Hospital Clothing for Technical Usage

CNM TEXTIL	hall: H2, stand: 216
------------	----------------------

1619 Knives, Bayonets, Daggers

EURO SECURITY PRODUCTS	hall: H2, stand: 255
HQH SYSTEM	hall: H4, stand: 416
LV EQUIPMENT BV	hall: H4, stand: 400
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206

1620 Leather Garments, Belts

HQH SYSTEM	hall: H4, stand: 416
POLMIL INTERNATIONAL CO	hall: H4, stand: 451
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206
Total Shop	hall: H2, stand: 247

1622 Non-Woven Fabrics and Products

NANOLOGIX s. r. o.	hall: H3, stand: 324
--------------------	----------------------

1623 Other Textile Products

Arlen S.A.	hall: H4, stand: 419
CNM TEXTIL	hall: H2, stand: 216
DIRECT ACTION	hall: H2, stand: 242
HQH SYSTEM	hall: H4, stand: 416
KARRIMOR SF	hall: H3, stand: 317
KUSUMGAR CORPORATES	hall: H2, stand: 200
LENZING AG	hall: H3, stand: 345
NANOLOGIX s. r. o.	hall: H3, stand: 324
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206
TEMPLAR'S GEAR	hall: H3, stand: 304

1624 Personnel Clothing

ACLIMA	hall: H4, stand: 424
Arlen S.A.	hall: H4, stand: 419
CARINTHIA – Goldeck Textil	hall: H3, stand: 301
CONCORDIA TEXTILES	hall: H4, stand: 421
DIRECT ACTION	hall: H2, stand: 242
ESTAMBRIIL INTERNATIONAL	hall: H4, stand: 421
GORE	hall: H3, stand: 320
HQH SYSTEM	hall: H4, stand: 416
LENZING AG	hall: H3, stand: 345
MITTET AS	hall: H4, stand: 443
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206
TEIJIN ARAMID	hall: H3, stand: 316
Total Shop	hall: H2, stand: 247

UVEX SAFETY	hall: H4, stand: 404
-------------	----------------------

1626 Protection against Nuclear, Biological and Chemical Attack

AVEC CHEM	hall: H3, stand: 349
EGER CZ, s.r.o. / X-ARMOR s.r.o.	hall: H3, stand: 349
GUMÁRNÝ ZUBŘÍ	hall: H4, stand: 408
MIRION TECHNOLOGIES	hall: H4, stand: 428
NANOLOGIX s. r. o.	hall: H3, stand: 324
OUVRY SAS	hall: H4, stand: 444
PROENGIN	hall: H4, stand: 428
UNIVERSITY OF CHEMISTRY AND TECHNOLOGY Prague	hall: H2, stand: 2IP02

1628 Rucksacks

DIRECT ACTION	hall: H2, stand: 242
EXPLORER CASES by GT LINE	hall: H2, stand: 286
HQH SYSTEM	hall: H4, stand: 416
KARRIMOR SF	hall: H3, stand: 317
LV EQUIPMENT BV	hall: H4, stand: 400
PROAMMO Central Europe	hall: H4, stand: 418
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206
TASMANIAN TIGER	hall: H3, stand: 315

1629 Combat Boots

Arlen S.A.	hall: H4, stand: 419
GORE	hall: H3, stand: 320
HQH SYSTEM	hall: H4, stand: 416
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206
SOLEEST LLC	hall: H4, stand: 443
Total Shop	hall: H2, stand: 247
VM FOOTWEAR	hall: H4, stand: 403

1630 Sleeping Bags

Arlen S.A.	hall: H4, stand: 419
CARINTHIA – Goldeck Textil	hall: H3, stand: 301
CONCORDIA TEXTILES	hall: H4, stand: 421
ESTAMBRIIL INTERNATIONAL	hall: H4, stand: 421
KUSUMGAR CORPORATES	hall: H2, stand: 200
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206
Soku	hall: H2, stand: 2IP14

1631 Socks

LENZING AG	hall: H3, stand: 345
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206
SILVER OAK LEAF	hall: H4, stand: 442

1632 Sportswear, Equipment for Spare Time

EUROLAMP	hall: H4, stand: 440
HQH SYSTEM	hall: H4, stand: 416
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206

1633 Survival Kits

DRONETAG	hall: H2, stand: 2IP06
EURO SECURITY PRODUCTS	hall: H2, stand: 255
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206
SILVER OAK LEAF	hall: H4, stand: 442

1634 Tents

CARINTHIA – Goldeck Textil	hall: H3, stand: 301
CONCORDIA TEXTILES	hall: H4, stand: 421
ESTAMBRIIL INTERNATIONAL	hall: H4, stand: 421
GUMOTEX	hall: H2, stand: 214
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206
Soku	hall: H2, stand: 2IP14

1636 Underwear

HQH SYSTEM	hall: H4, stand: 416
Recon Company by Ranger Outdoor GmbH Krätzschar	hall: H2, stand: 206

1637 Uniforms

CNM TEXTIL	hall: H2, stand: 216
CONCORDIA TEXTILES	hall: H4, stand: 421
DIRECT ACTION	hall: H2, stand: 242
ESTAMBRIIL INTERNATIONAL	hall: H4, stand: 421
KOTRA - Korea Trade-Investment Promotion Agency	hall: H2, stand: 226
KOUTNÝ	hall: H3, stand: 323
KUSUMGAR CORPORATES	hall: H2, stand: 200
LENZING AG	hall: H3, stand: 345

PROAMMO Central Europe hall: H4, stand: 418
SILVER OAK LEAF hall: H4, stand: 442

1638 Watches

RECON COMPANY hall: H2, stand: 206

1639 Water, Heat and Cold Resistant Military Clothing

ACLIMA hall: H4, stand: 424
CNM TEXTIL hall: H2, stand: 216
CONCORDIA TEXTILES hall: H4, stand: 421
ESTAMBRIL INTERNATIONAL hall: H4, stand: 421
GORE hall: H3, stand: 320
Recon Company by Ranger Outdoor GmbH Krätzschar hall: H2, stand: 206
SILVER OAK LEAF hall: H4, stand: 442

1640 Work Security Clothing

CARINTHIA – Goldeck Textil hall: H3, stand: 301
CNM TEXTIL hall: H2, stand: 216
KUSUMGAR CORPORATES hall: H2, stand: 200
LENZING AG hall: H3, stand: 345
MAHAVIR SPINFAB PRIVATE LIMITED hall: H2, stand: 350
PROAMMO Central Europe hall: H4, stand: 418
Recon Company by Ranger Outdoor GmbH Krätzschar hall: H2, stand: 206

1641 Goggles

3M hall: H4, stand: 411
Dräger Safety s.r.o. hall: H4, stand: 413
EUROLAMP hall: H4, stand: 440
Fraunhofer Institute for Photonic Microsystems IPMS hall: H2, stand: 2IP03
HQH SYSTEM hall: H4, stand: 416
Recon Company by Ranger Outdoor GmbH Krätzschar hall: H2, stand: 206
REVISION MILITARY hall: H2, stand: 284
SAFRAN ELECTRONICS & DEFENSE hall: H4, stand: 427
Total Shop hall: H2, stand: 247
UVEX SAFETY hall: H4, stand: 404
WILEY X hall: H3, stand: 317

1699 Other

3M hall: H4, stand: 411
VIGIL AERO hall: H2, stand: 208
AGENA hall: H4, stand: 429
AKERMANN ELECTRONIC PRAHA hall: H5AB, stand: 503
CHARVÁT Safes hall: H3, stand: 337
Czech Technical University in Prague - Faculty of Biomedical Engineering hall: H2, stand: 2IP07
Dräger Safety s.r.o. hall: H4, stand: 413
DroneShield hall: H3, stand: 349
DRONETAG hall: H2, stand: 2IP06
EURO SECURITY PRODUCTS hall: H2, stand: 255
EUROLAMP hall: H4, stand: 440
KVERTUS LLC hall: H2, stand: 249
MEHLER PROTECTION hall: H3, stand: 346
MIPESA s.r.o. hall: H3, stand: 322
NANUK CASES hall: H4, stand: 414
Portable Remote Weapon Station hall: H2, stand: 2IP10
QUITTNER & SCHIMEK hall: H3, stand: 305
REVISION MILITARY hall: H2, stand: 284
Soku hall: H2, stand: 2IP14
TEMPLAR'S GEAR hall: H3, stand: 304

1700 Military Optical Devices

1701 Binocular and Night Vision Equipment

AIM INFRAROT - MODULE hall: H4, stand: 406
Argus Information Technology Co., Ltd. hall: H2, stand: 228
BOWENITE, a.s. hall: H3, stand: 314
Fraunhofer Institute for Photonic Microsystems IPMS hall: H2, stand: 2IP03
HQH SYSTEM hall: H4, stand: 416
MEOPTA hall: H3, stand: 326
Octava Defence hall: H2, stand: 221
PRAMACOM-HT hall: H3, stand: 333
PROAMMO Central Europe hall: H4, stand: 418
RETICLE s.r.o. hall: H3, stand: 338
SAFRAN ELECTRONICS & DEFENSE hall: H4, stand: 427

THERMVISIA hall: H4, stand: 423
ZAHORI TRADE hall: H4, stand: 422

1702 Field-glass

Fraunhofer Institute for Photonic Microsystems IPMS hall: H2, stand: 2IP03
WILEY X hall: H3, stand: 317

1704 Range Finders

HQH SYSTEM hall: H4, stand: 416
PRAMACOM-HT hall: H3, stand: 333

1799 Other

KOTRA - Korea Trade-Investment Promotion Agency hall: H2, stand: 226
MEOPTA hall: H3, stand: 326
Octava Defence hall: H2, stand: 221
RETICLE s.r.o. hall: H3, stand: 338
SMARTSHOOTER hall: H3, stand: 340
THERMVISIA hall: H4, stand: 423
Total Shop hall: H2, stand: 247
VRGINEERS, Inc. hall: H3, stand: 313
ZAHORI TRADE hall: H4, stand: 422

1800 Consumption Goods

1801 Cleaning Utensils and Chemicals

3M hall: H4, stand: 411

1802 Foodstuffs

RISTRE hall: H2, stand: 201
STAL IMPEX Sp. z o.o. hall: H4, stand: 452

1804 Packaging

EXPLORER CASES by GT LINE hall: H2, stand: 286
NANUK CASES hall: H4, stand: 414

1899 Other

RIGAD hall: H4, stand: 435
Soku hall: H2, stand: 2IP14

1900 Geospatial Intelligence, Cartography and Map Systems

1901 Geography

FARO Europe GmbH hall: H2, stand: 264
Skyline Europe GmbH hall: H3, stand: 309
VR GROUP hall: H3, stand: 329

1902 Data Access and Data Structures

FARO Europe GmbH hall: H2, stand: 264
NUVIA hall: H4, stand: 401
Skyline Europe GmbH hall: H3, stand: 309
Wireless Data System hall: H4, stand: 407

1903 Imagery and Gridded Data

KOTRA - Korea Trade-Investment Promotion Agency hall: H2, stand: 226
Skyline Europe GmbH hall: H3, stand: 309

1904 Meteorology

FARO EUROPE hall: H2, stand: 264

1906 Global Navigation Satellite System (GNSS)

AGENA hall: H4, stand: 429

1999 Other

NUVIA hall: H4, stand: 401

2000 Technologies

2001 Laser Technologies

FARO Europe GmbH hall: H2, stand: 264
HQH SYSTEM hall: H4, stand: 416
MODELÁRNA LIAZ hall: H3, stand: 312

2002 Nano Technologies

AGC Glass Europe hall: H2, stand: 227
DEKONTA / DEKONTA CBRN hall: H2, stand: 250
VZDUCHOTECHNIK hall: H4, stand: 432

2099 Other

AIM INFRAROT - MODULE hall: H4, stand: 406
DENCRIPT hall: H2, stand: 243
DISK SYSTEMS hall: H2, stand: 229
DOK-ING hall: H4, stand: 439
Dräger Safety s.r.o. hall: H4, stand: 413

EGER CZ, s.r.o. / X-ARMOR s.r.o.....	hall: H3, stand: 349
Jan Evangelista Purkyně University in Ústí nad Labem.....	hall: H2, stand: 266
MGM COMPRO	hall: H2, stand: 2IP09
MODELÁRNA LIAZ	hall: H3, stand: 312
Octava Defence.....	hall: H2, stand: 221
PIK-AS Austria GmbH	hall: H2, stand: 287
Prague Innovation Institute.....	hall: H2, stand: 2IP15
VR GROUP	hall: H3, stand: 329
VRGINEERS, Inc.	hall: H3, stand: 313

2100 Camouflage Materials

2101 E-Camouflage

PROAMMO Central Europe	hall: H4, stand: 418
------------------------------	----------------------

2102 Invisible Camouflage

CNM TEXTIL	hall: H2, stand: 216
MAHAVIR SPINFAB PRIVATE LIMITED	hall: H2, stand: 350
PROAMMO Central Europe	hall: H4, stand: 418

2199 Other

PROAMMO Central Europe	hall: H4, stand: 418
RIGAD.....	hall: H4, stand: 435
TASMANIAN TIGER.....	hall: H3, stand: 315

2200 Training and Simulation Systems

2201 Air Traffic Management

DRONETAG.....	hall: H2, stand: 2IP06
LOM PRAHA	hall: H3, stand: 329
SAAB TECHNOLOGIES s. r. o.	hall: , stand:
VR GROUP	hall: H3, stand: 329

2203 Cabin Systems

LOM PRAHA	hall: H3, stand: 329
VR GROUP	hall: H3, stand: 329

2204 Simulators

AIR-tech PD Ltd.....	hall: H3, stand: 332
ARTIFEX Simulation and Training Systems Ltd.....	hall: H2, stand: 244



WAVE TRAP

Protect what matters.

Transparent electromagnetic wave shielding glass.

Blocks unwanted electromagnetic radiation

Fuses all glass must-have properties

Tailored-to-fit Selective Electromagnetic Shielding

www.wavebyagc.com

MOLPIR GROUP CZ a.s.

Technologická 838/14, 779 00 Olomouc,
Holice, Czech Republic

Phone: +420 585 315 017 Fax: +420 585 315 021

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

Product Portfolio:

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

info@molpir.cz
www.molpir.com

Dvorak Instruments Inc.	hall: H2, stand: 259
Gamma Technical Corporation	hall: H2, stand: 244
GHI-CSENDES Ltd.	hall: H2, stand: 244
LEDIC MSR Ltd.	hall: H5AB, stand: 508
LIAZ	hall: H3, stand: 312
LOM PRAHA	hall: H3, stand: 329
NUVIA	hall: H4, stand: 401
SAAB TECHNOLOGIES s. r. o.	hall: , stand:
T-INDUSTRY	hall: H4, stand: 412
VR GROUP	hall: H3, stand: 329
VRGINEERS, Inc.	hall: H3, stand: 313

2299 Other

CHORA	hall: H2, stand: 243
Czech Technical University in Prague - Faculty of Biomedical Engineering	hall: H2, stand: 2IP07
Gamma Technical Corporation	hall: H2, stand: 244
GHI-CSENDES Ltd.	hall: H2, stand: 244
KOTRA - Korea Trade-Investment Promotion Agency	hall: H2, stand: 226
LIAZ	hall: H3, stand: 312
NUVIA	hall: H4, stand: 401
PROAMMO Central Europe	hall: H4, stand: 418
RETICLE s.r.o.	hall: H3, stand: 338
RTSYS	hall: H4, stand: 430

2400 Power Packs

2499 Other

PROMAVTOMATIKA Vinnytsia	hall: H2, stand: 221
--------------------------	----------------------

2500 Police and Integrated Emergency Systems

2501 Alarm and Signalisation Systems

DRONETAG	hall: H2, stand: 2IP06
KNDS CBRN	hall: H4, stand: 428
PRAMACOM-HT	hall: H3, stand: 333

2502 Anti-Terror Equipment

DRONETAG	hall: H2, stand: 2IP06
KNDS CBRN	hall: H4, stand: 428
KVERTUS LLC	hall: H2, stand: 249
MIRION TECHNOLOGIES	hall: H4, stand: 428
PROENGIN	hall: H4, stand: 428
UNIVERSITY OF CHEMISTRY AND TECHNOLOGY Prague	hall: H2, stand: 2IP02

2503 Civil Disorder Intervention Equipment (CDIE)

KNDS CBRN	hall: H4, stand: 428
-----------	----------------------

2504 Disaster Equipment

DRONETAG	hall: H2, stand: 2IP06
Gamma Technical Corporation	hall: H2, stand: 244
KNDS CBRN	hall: H4, stand: 428
LIAZ	hall: H3, stand: 312
MIRION TECHNOLOGIES	hall: H4, stand: 428

2505 Explosive and Weapon Detectors

KNDS CBRN	hall: H4, stand: 428
Police of the Czech Republic	hall: H5AB, stand: 511

2506 Fire Fighting Equipment and Vehicles

3M	hall: H4, stand: 411
EUROLAMP	hall: H4, stand: 440
Gamma Technical Corporation	hall: H2, stand: 244
KNDS CBRN	hall: H4, stand: 428
MIRION TECHNOLOGIES	hall: H4, stand: 428
PROENGIN	hall: H4, stand: 428

2507 Hand-held and Fixed Detectors

Gamma Technical Corporation	hall: H2, stand: 244
KNDS CBRN	hall: H4, stand: 428
MIRION TECHNOLOGIES	hall: H4, stand: 428
PROENGIN	hall: H4, stand: 428
UNIVERSITY OF CHEMISTRY AND TECHNOLOGY Prague	hall: H2, stand: 2IP02
VOP CZ	hall: H3, stand: 328

2508 Personnel Protective Equipment (Shields, Truncheons, Helmets, etc.)

Czech Technical University in Prague - Faculty of Biomedical Engineering	hall: H2, stand: 2IP07
---	------------------------

KNDS CBRN	hall: H4, stand: 428
KOTRA - Korea Trade-Investment Promotion Agency	hall: H2, stand: 226
OUVRY SAS	hall: H4, stand: 444

2509 Rescue Systems

Czech Technical University in Prague - Faculty of Biomedical Engineering	hall: H2, stand: 2IP07
DRONETAG	hall: H2, stand: 2IP06
MIRION TECHNOLOGIES	hall: H4, stand: 428

2510 Special Fireman Equipment

3M	hall: H4, stand: 411
EUROLAMP	hall: H4, stand: 440
KNDS CBRN	hall: H4, stand: 428
LIAZ	hall: H3, stand: 312
PROENGIN	hall: H4, stand: 428

2511 Special Weapons and Equipment

CHARVÁT Safes	hall: H3, stand: 337
KVERTUS LLC	hall: H2, stand: 249
SAFETY DEVICES INTERNATIONAL	hall: H3, stand: 311

2599 Other

CHARVÁT Safes	hall: H3, stand: 337
DENCRYPT	hall: H2, stand: 243
KVERTUS LLC	hall: H2, stand: 249
LIAZ	hall: H3, stand: 312
VR GROUP	hall: H3, stand: 329

2600 Measurement and Research Equipment

2602 Criminology Laboratory

KNDS CBRN	hall: H4, stand: 428
PROENGIN	hall: H4, stand: 428
WEIBEL SCIENTIFIC	hall: H2, stand: 243

2603 Measurement Equipment, Optical Equipment, Test Equipment and Elements

Dräger Safety s.r.o.	hall: H4, stand: 413
DRONETAG	hall: H2, stand: 2IP06
Dvorak Instruments Inc.	hall: H2, stand: 259
FARO Europe GmbH	hall: H2, stand: 264
Fraunhofer Institute for Photonic Microsystems IPMS	hall: H2, stand: 2IP03
Gamma Technical Corporation	hall: H2, stand: 244
MIRION TECHNOLOGIES	hall: H4, stand: 428
NUVIA	hall: H4, stand: 401
PEI / GENESIS	hall: H2, stand: 251
RAY SERVICE	hall: H3, stand: 325
WEIBEL SCIENTIFIC	hall: H2, stand: 243

2605 Liquid and Gas Flow, Liquid Level, Mechanical Movement

Fraunhofer Institute for Photonic Microsystems IPMS	hall: H2, stand: 2IP03
KNDS CBRN	hall: H4, stand: 428
PROENGIN	hall: H4, stand: 428

2606 Physic and Chemistry Laboratory Equipment and Supplies

Gamma Technical Corporation	hall: H2, stand: 244
KNDS CBRN	hall: H4, stand: 428
MIRION TECHNOLOGIES	hall: H4, stand: 428
NUVIA	hall: H4, stand: 401
PROENGIN	hall: H4, stand: 428

2607 Pressure, Temperature and Humidity Measurement

Gamma Technical Corporation	hall: H2, stand: 244
UNIVERSITY OF CHEMISTRY AND TECHNOLOGY Prague	hall: H2, stand: 2IP02

2608 Quality Control, Classification and Calibration Laboratories

NUVIA	hall: H4, stand: 401
-------	----------------------

2699 Other

Gamma Technical Corporation	hall: H2, stand: 244
LIAZ	hall: H3, stand: 312
MIPESA s.r.o.	hall: H3, stand: 322
MIRION TECHNOLOGIES	hall: H4, stand: 428
NANUK CASES	hall: H4, stand: 414

2700 Material Handling Equipment, Workshop Machineries, Tools and Equipment

2704 Tool Trolleys and Tool Boxes
EXPLORER CASES by GT LINE hall: H2, stand: 286

2799 Other
LIAZ hall: H3, stand: 312
MGM COMPRO hall: H2, stand: 2IP09
MODELÁRNA LIAZ hall: H3, stand: 312
NANUK CASES hall: H4, stand: 414
TOPAGRI hall: H4, stand: 417
VALTRA hall: H4, stand: 417

2800 Environmental Protection

2801 Advance Identification (warning)
NUVIA hall: H4, stand: 401

2802 Air, Water Quality
Dräger Safety s.r.o. hall: H4, stand: 413
Gamma Technical Corporation hall: H2, stand: 244
NUVIA hall: H4, stand: 401

2804 Hazardous Waste Protection
DEKONTA / DEKONTA CBRN hall: H2, stand: 250
Dräger Safety s.r.o. hall: H4, stand: 413
Gamma Technical Corporation hall: H2, stand: 244
PROENGIN hall: H4, stand: 428

2805 Oil, Water, Air and Land Pollution
DEKONTA / DEKONTA CBRN hall: H2, stand: 250
Dräger Safety s.r.o. hall: H4, stand: 413
Gamma Technical Corporation hall: H2, stand: 244
LIAZ hall: H3, stand: 312

2806 Radiation Protection
DEKONTA / DEKONTA CBRN hall: H2, stand: 250
Gamma Technical Corporation hall: H2, stand: 244
LIAZ hall: H3, stand: 312
NUVIA hall: H4, stand: 401
OUVRY SAS hall: H4, stand: 444
STAL IMPEX Sp. z o.o. hall: H4, stand: 452

2807 Water Treatment, Waste Removal, Filtration, Waste Storage and Disposal
DEKONTA / DEKONTA CBRN hall: H2, stand: 250
Dräger Safety s.r.o. hall: H4, stand: 413
KÄRCHER FUTURETECH hall: H2, stand: 285
STAL IMPEX Sp. z o.o. hall: H4, stand: 452

2899 Other
DEKONTA / DEKONTA CBRN hall: H2, stand: 250
Fire Rescue Service of the Czech Republic hall: H5AB, stand: 512
Gamma Technical Corporation hall: H2, stand: 244
Octava Defence hall: H2, stand: 221

3000 Asset Management

3099 Other
AURA hall: H2, stand: 238
CHARVÁT Safes hall: H3, stand: 337
VR GROUP hall: H3, stand: 329

3200 Office Supplies

3202 Computers, Printers
AKERMANN ELECTRONIC PRAHA hall: H5AB, stand: 503

3206 Paper, Stationery
3M hall: H4, stand: 411

3299 Other
CHARVÁT hall: H3, stand: 337

3400 Services

3401 Banking and Insurance Services
CZECH EXPORT BANK hall: H2, stand: 220

3403 Consultancy Services
ALP Security, s.r.o. hall: H2, stand: 239
AURA hall: H2, stand: 238
BDO hall: H2, stand: 234

HACKTRACK Security hall: H2, stand: 237
NIDES hall: H4, stand: 441
Prague Innovation Institute hall: H2, stand: 2IP15
SkillDict Plc. hall: H2, stand: 244
TEMPLAR'S GEAR hall: H3, stand: 304

3499 Other
Octava Defence hall: H2, stand: 221
P&C INTERNATIONAL hall: H4, stand: 426
Prague Innovation Institute hall: H2, stand: 2IP15

3500 Associations, Media, Government Authorities, Organisations

3501 Associations
DEFENCE AND SECURITY INDUSTRY ASSOCIATION hall: H2, stand: 220
Ukrainian Association of Defense and Security Industry hall: H2, stand: 221

3502 Media
AVERIA hall: H2, stand: 270
CBRNe WORLD hall: H4, stand: 449
CZ DEFENCE Magazine hall: H5AB, stand: 509
DISK SYSTEMS hall: H2, stand: 229
MILITARY TECHNOLOGY / MÖNCH PUBLISHING hall: H4, stand: 445
MS LINE hall: H2, stand: 220
SECURITY MAGAZÍN hall: H4, stand: 448

3503 Government Authorities
Customs Administration of the Czech Republic hall: H5AB, stand: 514
Cyber and Information Warfare Command hall: H2, stand: 260
Embassy of the Slovak Republic in Prague hall: H4, stand: 412
Fire Rescue Service of the Czech Republic hall: H5AB, stand: 512
KOTRA - Korea Trade-Investment Promotion Agency hall: H2, stand: 226
Ministry of Defence of the Czech Republic hall: H3, stand: 307
Ministry of Foreign Affairs of Denmark hall: H2, stand: 243
Ministry of the Interior of the Czech Republic hall: H2, stand: 261
National Cyber and Information Security Agency (NÚKIB) hall: H2, stand: 269
Police of the Czech Republic hall: H5AB, stand: 511
Prison Service of the Czech Republic hall: H5AB, stand: 513
PROENGIN hall: H4, stand: 428
State Administration of Ukraine hall: H2, stand: 221

3504 Organisations
NATO Joint Chemical, Biological, Radiological and Nuclear Defence CoE hall: H2, stand: 224
National Pedagogical Institute of the Czech Republic hall: H2, stand: 265
NATO Science & Technology Organization hall: H2, stand: 2IP22
Prague Innovation Institute hall: H2, stand: 2IP15

3505 Universities
Czech Technical University in Prague
- Faculty of Biomedical Engineering hall: H2, stand: 2IP07
DISK SYSTEMS hall: H2, stand: 229
Faculty of Engineering of the Czech University of Life Sciences Prague hall: H2, stand: 203
Prague Innovation Institute hall: H2, stand: 2IP15
UNIVERSITY OF CHEMISTRY AND TECHNOLOGY Prague hall: H2, stand: 2IP02

3506 Research and Development
CZECH AEROSPACE RESEARCH CENTRE hall: H3, stand: 344
DISK SYSTEMS hall: H2, stand: 229
Fraunhofer Institute for Photonic Microsystems IPMS hall: H2, stand: 2IP03
Prague Innovation Institute hall: H2, stand: 2IP15

3599 Other
KKL-JNF Česko a Slovensko z.s. hall: H4, stand: 453
MS LINE hall: H2, stand: 220



**DEFENCE
INTERESTS IN
SPACE PANEL**

17 October 2024
PVA EXPO PRAGUE



**FUTURE
FORCES
CONFERENCE**

16 October 2024
PVA EXPO PRAGUE



**FUTURE C2
CONFERENCE**

17 October 2024
PVA EXPO PRAGUE



**DISRUPTIVE
TECHNOLOGIES,
SECURITY & DEFENCE
INNOVATIONS CONFERENCE**

17 October 2024
PVA EXPO PRAGUE



**FUTURE
AIR FORCE
CONFERENCE**

15 – 17 October 2024
Hotel DAP & PVA EXPO PRAGUE



**FUTURE OF
CYBER
CONFERENCE**

16-18 OCTOBER 2024
PVA EXPO PRAGUE



**FUTURE OF
CYBER**

LIVE HACKING ZONE

16-18 OCTOBER 2024
PVA EXPO PRAGUE



**CBRN & MEDICAL
CONFERENCE**

17 - 18 October 2024
PVA EXPO PRAGUE



**FUTURE LAND
FORCES PANEL**

20 October 2022
PVA EXPO PRAGUE



**Future of Civil
Security Conference**

16 - 18 OCTOBER 2024
PVA EXPO PRAGUE

**FUTURE
FORCES
FORUM**

Future Forces Expert Programme



**FUTURE
FORCES
CONFERENCE**

16 October 2024
PVA EXPO PRAGUE

Future Forces Conference

“The World We Face – EU as a Stronger Security Provider”

The current and future security threats, along with the dynamic development of new (disruptive) technologies, require an adaptation of force development planning. Our adversaries have adapted to the new situation and developed effective counterstrategies, often based on the study of Western style warfare.

New technologies such as artificial intelligence, hypersonics, machine learning, nanotechnology, or autonomous systems and robotics are fundamentally changing the nature of war. As these technologies mature and their military applications become clearer, they have the potential to revolutionize the battlefield in a way we have not seen since the integration of machine guns, tanks, and air power ushered in the era of combined arms.

The information society is defined by the ever-increasing volume of data, and in this space a continuous battle is being waged using cyber and information assets in combination with all other instruments of state power (political, economic, and military). This has expanded the understanding of the definition of war beyond how we have defined war in the past.

Our goal is to strive for integration, not just in the narrow sense of military integration, but integration of all available capabilities that a society possesses. Joint, more thorough integration of activities on the ground, in the air, at sea, in space, and in cyberspace (electromagnetic domains), as we have defined it in our concepts, is no longer enough.

NATO’s concept of multi-domain operations refers to the integration of capabilities across various domains such as land, air, sea, cyber, and space to achieve military objectives. It emphasizes the coordination and synchronization of efforts across these domains to enhance operational effectiveness and adaptability in modern warfare scenarios.

Overall, the future development of multidomain operations will require a holistic and adaptive approach that integrates technological innovation, organizational transformation, and international cooperation to maintain NATO’s strategic advantage in an increasingly complex security environment.

Future Forces Conference Program



Wednesday, 16 October 2024



PVA Congress Hall 1, Entrance Hall 3, 1st Floor

10.00 – 12.30 h

MODERATOR

Brig. Gen. (Ret.) František MIČÁNEK – Former Dean, NATO Defense College

SPEAKERS & PANELISTS

Gen. Philippe LAVIGNE – Supreme Allied Commander Transformation, NATO ACT / French Air and Space Force

Lt. Gen. Karel ŘEHKA – Chief of the General Staff, Armed Forces of the Czech Republic

Maj. Gen. Andrus MERILO – Commander, Estonian Defence Forces

Gen. (Ret.) Jiří ŠEDIVÝ – Former Chief of the General Staff, Armed Forces of the Czech Republic

TBD – UK Ministry of Defence, Strategic Command

TBD – Lockheed Martin Corporation



Future Of Cyber Conference Partners

Main Conference Partners



Conference Workshops Partners

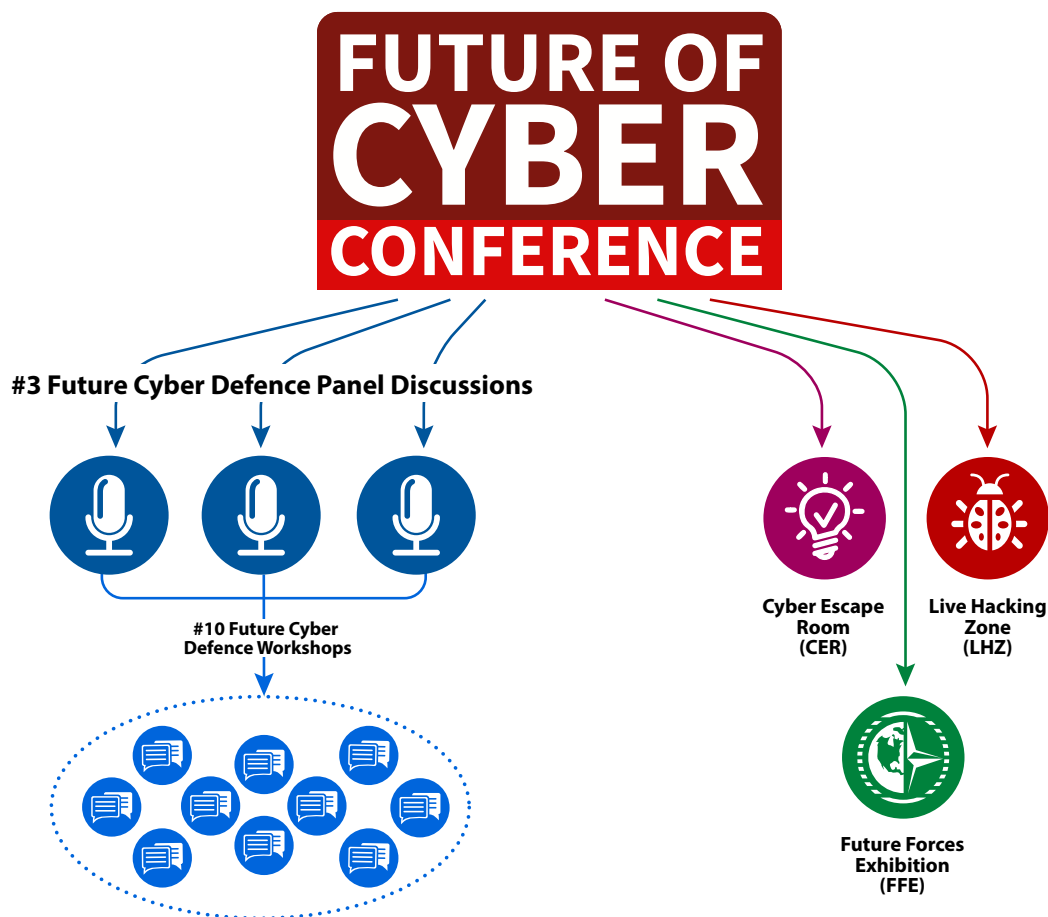


Scope of the Conference - Future Cyber Defence

Three-day professional event - preparing a **set of security panel discussions, workshops, Live Hacking Show** and other expert events as the official professional accompanying programme of the international project **FUTURE FORCES FORUM (FFF)**, enabling meeting experts and representatives of the public sector, security and armed forces to discuss key issues in the field of current and future threats and trends in information technology, cybersecurity and defence.

The event will be complemented by a **Live Hacking Show** in the so-called **Live Hacking Zone (LHZ)**. The Hacking Zone will also provide an opportunity for each participant to test selected partner technol-

ogies in real hacking tests and to solve selected hacker tasks within the contest. All participants will have the opportunity on site to try out their practical skills by **CRYPTO QUIZ, CYBER AWARENESS** and also complete the exercise called **Cyber Escape Room (CER)**, which will practically test their cyber security knowledge. LHZ will be **three days of Modern Technologies Demonstrations, Educational Lectures, Cyber Contests and Quizzes**. The objective of this professional event is to identify challenges for the national, private and academic sectors in the areas of security and mutual cooperation and also to introduce business opportunities within cyber security and critical infrastructure protection.



3 PANEL DISCUSSIONS * 10 WORKSHOPS * EXHIBITION * CER*LHZ * LEGISLATION * EDUCATION



Conference Programme

day	topic of the day	place: Cyber pavilion stage
WED	Innovations in Cyber Defence	
THU	Cyber Security and Defence - New Technologies and Trends	
FRI	Cyber Security - NIS2 Implementation	

EDUCATIONAL MINI-LECTURE and TOPIC TRAILERS

In the free time slots on the Partner CYBER PAVILON stage, there will be contributions from expert state institutions The National Cyber and Information Security Agency, National Agency for Communication and Information Technologies, Cyber Forces Command of the Czech Armed Forces, Ministry of the Interior of the Czech Republic, Police Academy of the Czech Republic, Cyber Security Centre, AFCEA, Universities and Commercial entities.

DISCUSSION PANELS

time: Wednesday 14.00 - 15.20	Main Conference Partner
language: English with interpretation	
topic: Innovations in Cyber Defence	
moderator: Tobias SCHRODEL	
panelists: COL. Přemysl ŠTĚPÁNEK , CIWC CZ, Armed Forces of the Czech Republic; RAdm. Roland OBERSTEG , Director BW CIR (TBC); BG (Ret.) Boris ĎURKECH , AOS; George DANILIUC, SANS	
12.30 - 12.45 Educational lecture (NCISA)	
12.45 - 13.00 Educational lecture – hacking (CIWC CZ)	
13.00 - 13.45 AI in Investigation and its Security (Cogniware) The Truth Behind AI: How Can AI Really Help in Investigations and How Can It Harm? (Dominik REGNER, Martin KOVÁŘ)	
14.00 - 15.20 Panel Discussion – Cyber Defense Innovation	
16.45 Cyber Competition Award Announcement	
time: Thursday 10.00 - 11.00	Main Conference Partner
language: Czech with interpretation	
topic: Cyber Security and Defence - New Emerging Technologies and Trends	
moderator: Jan DIENSTBIER	
panelists: Jaroslav PEJČOCH , ICT Unie Martin HOŘICKÝ , BDO representative of Cogniware Pavel ČUMPELÍK , AGC Europe	
11.00 - 11.45 CMMC – Cyber Maturity Model Certification (BDO – Hagen Milatz, Regine Knipper, Robin Hamel)	
11.50 - 12.35 A snapshot into the state-of-the-art cyber training preparedness for military organizations (SANS – George Daniliuc)	
13.10 - 13.55 Future of Digital Investigation: AI, Quantum-Safe Security & Challenges (Cogniware), Dominik REGNER, Martin KOVÁŘ	
14.00 - 14.45 Glass for transparent EM shielding – innovative approach to cyber resilience and information security (AGC Europe – Pavel Čumpelík)	
15.00 - 15.15 Educational lecture (NCISA)	
15.15 - 15.30 Educational lecture – hacking (CIWC CZ)	
16.45 Cyber Competition Award Announcement	

time: Friday 10.00 - 11.30	Main Conference Partner
language: Czech with interpretation	
topic: Cyber Security - NIS2 Directive Implementation	
moderator: Michal ZEDNÍČEK	
panelists: Petr KOPŘIVA , NÚKIB Luděk NOVÁK , ISACA Barbora VLACHOVÁ , PORTOS Ilja DAVID , Iron OT	
11.30 - 12.15	Cybersecurity Solutions for Critical Infrastructure under NIS2 and the New Czech Cybersecurity Act (Iron OT – Ilja David)
	<i>Cyberattacks targeting critical infrastructure and industrial environments are becoming increasingly frequent, with security incidents growing more sophisticated and destructive over time. This lecture focuses on the implementation of cybersecurity for operational technologies (OT), which include systems such as SCADA, DCS, SIS, PLC, RTU, IED, IoT, and others that are crucial components of critical infrastructure. The goal is to present both the theoretical and practical aspects of this specialized branch of cybersecurity, as well as the effective steps needed to ensure compliance with the European NIS2 directive and the proposed new Czech Cybersecurity Act, with proper application of IEC 62443 standards. The lecture is intended for a broad audience interested in cybersecurity for critical infrastructure and industrial environments.</i>
14.15 - 14.30	Educational lecture – hacking (CIWC CZ)
14.45	Cyber Competition Award Announcement

Conference Programme Committee



Mr. **Petr JIRÁSEK**
Czech Cyber Security Working Group
Chairman



Doc. **Josef POŽÁR**
Emeritus Vice-Rector, Police Academy
of the Czech Republic in Prague,
Czech Republic
Honorary Chairman

Members

plk. doc. Ing. **Petr HRŮZA** Ph.D., Prorektor, Univerzita obrany

Petr JIRÁSEK, Místopředseda Výkonného výboru ENISA European Cyber Security Challenge

Jiří KASNER, Předseda představenstva, COLSYS – AUTOMATIK a.s.

Ing. **Luděk KEIST**, Ředitel úřadu, Jihočeská hospodářská komora

Ladislav KOLLÁRIK, Viceprezident, AFCEA Slovakia

TBD, Velitelství informačních a kybernetických sil, Armáda České republiky

Jaroslav PEJČOCH, Člen představenstva, ICT Unie

Tomáš PŘIBYL, CEO, Corpus Solutions a.s.

prof. **Boris ŠIMÁK**, Katedra telekomunikační techniky, Fakulta elektrotechnická, České vysoké učení technické v Praze

Jakub VESELÝ, Ředitel odboru vládní CERT, Národní úřad pro kybernetickou a informační bezpečnost

Michal ZEDNÍČEK, Cyber Expert, Alef Security

Bohuslav ZŮBEK, Oddělení kybernetické bezpečnosti, Ministerstvo vnitra ČR



**CBRN & MEDICAL
CONFERENCE**

17 – 18 October 2024
PVA EXPO PRAGUE

CBRN & Medical Conference

Main Conference Topics:

- Current and Future Security Challenges in CBRN and Medical Services
- Research and Innovations Aspects in CBRN and Medical Services

CBRN & Medical Conference Program



Thursday, 17 October 2024



Hall 5CD – Expert Panels Area

09.00 - 09.30		Registration, Poster Session
09.30 - 09.40		Chairmen's Opening Remarks
09.40 - 10.00	CBRN CZE	Current and Future Challenges in CBRN Defence Ms. Dana DRÁBOVÁ, Ph.D. – Chairperson, State Office for Nuclear Safety
10.00 - 10.20	MED DEU	Current and Future Challenges in Medical Services BG Dr. Rolf von USLAR – Director, Multinational Medical Coordination Centre Europe
10.20 - 10.40	MED GBR	CBRN Medical Support and Biodefence: NATO Update Surg Capt. Steven BLAND – Emergency Physician and Chair, NATO CBRN Medical Working Group
10.40 - 11.00	CBRN CZE	Crises Response and Consequence Management in Support of Resilience MG Petr OŠLEJŠEK, Ph.D. – Deputy Director General for Integrated Rescue System and Operational Management, Fire Rescue Service
11.00 - 11.20		Coffee Break & Networking
11.20 - 11.40	CBRN EDA	European Defence Agency Contribution Towards CBRN Defence and Medical Research & Technology Development Mr. Milan NOVOTNÝ – European Defence Agency (EDA)
11.40 - 12.00	MED DEU	Biological Agents: Future Challenges LTC Gelimer GENZEL – Chair, NATO Biological Defence Medical Panel
12.00 - 12.20	CBRN	Industry Presentation – CW Standoff Detection
12.00 - 13.00		Lunch Break, Poster Session & Networking
13.00 - 13.20	CBRN ISR	Emergency Medical Service Preparedness and Response During Limited Armed Conventional Conflict – Lessons Learned Mr. Chaim RAFALOWSKI
13.20 - 13.40	MED FRA	Chemical Medical Countermeasure Research COL Jean-Ulrich MULLOT, Ph.D. – Military Pharmacist and Vice-Chair, NATO CBRN Medical Working Group
13.40 - 14.00	MED FRA	Extraction of non-autonomous potentially contaminated casualties from the Hot Zone: issues and perspectives Mr. Laurent ROBERT – OUVRY
14.00 - 14.20	CBRN ITA	Technological Innovation in RN Prevention and Response Dr. Simone SANTORO – The Physical Technologies for Safety and Health Department, National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA)
14.20 - 14.40	CBRN ISR	Lessons Learned in CBRN/HazMat Training for Medical Responders and First Receivers Mr. Guy CASPI – Chief MCI Instructor and Director of Exercises and Operational Training at MDA, ISR
14.40 - 15.00		Coffee Break & Networking
15.00 - 15.45	MED	PANEL DISCUSSION – Trauma and Hazmat Medical Care Moderated by Chaim RAFALOWSKI / Guy CASPI
15.45 - 16.30	CBRN	PANEL DISCUSSION – CBRN Topic (TBD) Moderated by COL Vratislav OSVALD
16.30 - 16.45		Chairmen's Summary Remarks of the 1st Conference Day


FRIDAY, 18 October 2024

Hall 5CD – Expert Panels Area

09.00 - 09.30		Registration, Poster Session
09.30 - 09.40		Chairmen's Opening Remarks
09.40 - 10.00	CBRN CZE	New Trends and Challenges in Detection and Identification of Classic and New Chemical Warfare Agents MAJ Tomáš ROZSYPAL – NBC Defence Institute
10.00 - 10.20	MED DEU	Radiological Medical Research and Innovation Dr. Michael ABEND – Bundeswehr Institute of Radiobiology
10.20 - 10.40	CBRN CZE	Deployment of portable Patient Isolation Unit for transportation of infected suspects Mr. Pavel CASTULIK – DEKONTA CBRN
10.40 - 11.00	MED USA	CBRN Medical Education and Training LTC Mark WILLIAMS – Chairperson, NATO CBRN Medical Training Panel
11.00 - 11.20		Coffee Break & Networking
11.20 - 11.40	CBRN CZE	Monitoring Chemical Threats During Major Events LTC Ladislava NAVRÁTILOVÁ, Ph.D. – Researcher, Head of International Training, Population Protection Institute; Member of the Advisory Board on Education and Outreach, OPCW
11.40 - 12.00	MED CZE	Advanced Antidote Systems Mr. Milan BUŇATA – Business & Strategy Director, Antidote Protection Platform
12.00 - 12.20	MED USA	Clean Care 2024 Lessons Identified Ms. Julia BURR – Senior Analyst, US Institute for Defense Analysis
12.20 - 12.40		CBRN & Medical Conference Summary and Chairmen's Closing Remarks
12.40		Lunch, Networking & Individual Program at FUTURE FORCES

PYRAD[®] BATTLE DRESS UNIFORM (BDU) BY GORE-TEX LABS



We protect those who protect us, when it matters most



GORE-TEX EXTRAGUARD PRODUCT TECHNOLOGY

New upper technology for GORE-TEX combat boots



- EXTRAGUARD UPPER TECHNOLOGY**
- ① LIGHTWEIGHT
 - ② STAYS LIGHT WHEN WET
 - ③ DURABLY LOW WATER ABSORPTION
 - ④ QUICK DRY
 - ⑤ REDUCED HEAT LOSS WHEN WET
 - ⑥ VERY ROBUST
 - ⑦ EASY CLEAN & MAINTENANCE
 - ⑧ FLAME RETARDANT



- PROTECTIVE LAYER FUNCTIONAL LAYER**
- ① LOW WATER ABSORPTION
 - ② CONSTRUCTION





Partners

**startup
disrupt**

PRESTO
TECH HORIZONS

INSITU
A Boeing Company

Disruptive Technologies, Security & Defence Innovations

Innovative practices and implementation of disruptive technologies in defence and security are becoming increasingly important for building a safe and resilient society.

In addition to the Disruptive Technologies, Security and Defence Innovations Conference, innovation issues will be extended to other concurrent expert panels of the FUTURE FORCES FORUM (FFF) 2024, such as Future of Cyber Conference, Future C2 Conference,

Future Land Forces Panel, CBRN & Medical Conference, Defence Interests in Space Panel, and others. Issues of education, commercialization of research results, knowledge transfer, funding, legislation, innovation management, etc. will be discussed.

Innovative technologies and solutions for security and defence application will be also widely presented within the Future Forces Exhibition, featuring over 320 exhibitors from 35 countries.

Program



THURSDAY 17 October, 2024



Hall 5CD

PART 1 – 09.15 – 12.00 h

Expert Guarantor: Future Advanced Technologies Institute / FUTURE FORCES FORUM
Language: Czech (1st Panel) / English (2nd Panel)

09.15 – 09.30 h **INTRO** (National Focus)

Summary of Development Since the Conference „Building Up the State: Innovation or Stagnation?“

Dr **Pavel ŠTALMACH**, MBA – Conference Chairman; Senior Fellow, Future Advanced Technologies Institute; Former First Deputy Minister of Defence

Mr. **Tomáš PLUHAŘÍK** – Expert in Cybersecurity and New Marketing; CEO CyWeTa, Indigi Labs and DLTG Fund

Main conclusions from the past Innovation Workshops – 5 most important problems identified:

- Strategic management (What kind of innovation do we actually want?)
- Selling knowledge „Over the fence“
- Minimum innovation management skills
- Non-functioning innovation ecosystem (government behaviour, services to support innovationcreation)
- The state does not know how to work with venture capital

09.30 – 10.45 h **1st PANEL** (National Focus)

Creating and Implementing Innovations in Security and Defence – Czech National Perspective: Objectives, Resources, Next Steps

09.30 – 09.45 h KEYNOTE

Strategy for the Creation, Development and Implementation of Innovation

Mrs. **Jitka ČAPKOVÁ**, Ph.D., MBA – Product & Solution Manager, Czechoslovak Group / Retia

PANELLISTS

BG **Miroslav FEIX**, M.S. – Director, Capabilities Planning Division of the Ministry of Defence

Mr. **Jan MICHAL** – General Director, CzechInvest – Business and Investment Development Agency

Dr **Jiří HYNEK** – President and Executive Director, Defence and Security Industry Association (AOBP)

Interactive

Vojta ROČEK – Partner, Presto Tech Horizons

Mr. **Daniel KOŠTOVAL** – Security & Defence Advisor, Future Forces Forum; Former Deputy Minister of Defence

MODERATOR

BG (Ret.) **František MIČÁNEK**, Ph.D. – Executive Director CEBES – CEVRO University; Former Dean, NATO Defense College

10.45 – 11.00 h COFFEE BREAK
11.00 – 12.00 h 2nd PANEL (International Focus)
Creating and Implementing Innovations in Security and Defence – International Perspective
11.00 – 11.15 h KEYNOTE
Strategy for the Creation, Development and Implementation of Innovation

 Mrs. **Jitka ČAPKOVÁ**, Ph.D., MBA – Product & Solution Manager, Czechoslovak Group / Retia

PANELLISTS

 Ms. **Nathalie GUICHARD** – Director for Research, Technology and Innovation, EDA

 Dr **Jakub LANDOVSKÝ**, Ph.D. – Executive Director, Aspen Institute Central Europe; Former Czech Ambassador to the NATO

 Mrs. **Kristine RUDŽITE-STEJSKALA** – Team Leader, EU Defence Innovation Scheme (EUDIS), EDF Implementation-Defence Technologies and Innovation, Defence Industry Directorate, DG DEFIS

 Dr **Rick MEESSEN** – Principal Advisor Defence and Security, Applied Science and Technology Organisation (TNO)

 Ms. **Abigail DENBURG** – Vice President of Global Growth & Strategy, INSITU – A Boeing Company

MODERATOR

 BG (Ret.) **František MIČÁNEK**, Ph.D. – Executive Director CEBES – CEVRO University; Former Dean, NATO Defense College

PART 2 – 12.15 – 16.30 h

ADEF24 | Aerospace & Defense Conference | Innovations United

Expert Guarantor: Startup Disrupt

Language: English

12:15 - 12:20 Welcome Speech
12:21 - 12:26 Welcome
12:28 - 12:38 Keynote
Aerospace Innovations

12:40 - 12:50 Keynote
Aerospace Innovations

12:52 - 13:02 Keynote
Aerospace Innovations

13:04 - 13:44 Panel Discussion
Aerospace Innovations

13:46 - 13:56 Keynote
Defense Technologies

13:58 - 14:08 Keynote
Defense Technologies

14:10 - 14:20 Keynote
Defense Technologies

14:23 - 15:03 Panel Discussion
Defense Technologies

15:05 - 15:15 Keynote
AI & SECURITY

15:17 - 15:27 Keynote
AI & SECURITY

15:29 - 15:39 Keynote
AI & SECURITY

15:42 - 16:22 Panel Discussion
AI & SECURITY

16:24 - 16:29 Closing Remarks

The most trusted source for cybersecurity training, certifications, degrees and research

**BLUE TEAM
OPERATIONS**

**OFFENSIVE
OPERATIONS**

**CLOUD
SECURITY**

**CYBER
DEFENSE**

DFIR

**ICS
SECURITY**

**CYBERSECURITY
LEADERSHIP**

**NEW TO
CYBER**

400k+

**Cybersecurity
Practitioners**

492

**Fortune 500
Companies**

150+

**Countries/
Governments**

230k+

**Certifications
granted by GIAC**



Platinum Partner



Future Land Forces Conference – Military Mobility

Welcome to the Future Land Forces Panel 2024, organized in cooperation with the Czech Armed Forces. The Conference aims to bring together land forces community, subject matter experts, industry, and academia stakeholders to address the main conceptual challenges of the future land operation within multidomain environment. The conference will address the main key issue of operational and

tactical context and operating environment which is characterized by complexity, instability, uncertainty, and pervasive operation. It is obvious that we have to things differently to provide credible military capabilities. We also must conceptually pragmatic recognize the constrain of military re-capitalized equipment program.

Future Land Forces Conference Program



Thursday, 17 October 2024



Conference Hall 1, Entrance Hall 2

13.20 – 13.30 h	OPENING REMARKS BG Petr MILČICKÝ – Director of the Force development Division, Armed Forces of the Czech Republic
13.30 – 13.50 h	DISMOUNTED INFANTRY OF UKRAINE – LEGACY, ADAPTATION, AND PROSPECTS Mr. Leonid POLYAKOV – Deputy Director, Head of Security Studies Centre, National Institute for Strategic Studies, Ukraine Abstract: Ukrainian dismounted infantry in the units of Land Forces, assault troops, marines, and the National Guard is a force component, that came under the heaviest pressure by the current type of war when long periods of static attrition warfare were periodically changed by short periods of operational level maneuvers. It is instructive to investigate lessons of Ukraine's professional and mobilized infantry adjusting its post-soviet legacy and numerical disadvantage vis-à-vis Russians to the war complexities and fluidity of the battlefield.
13.50 – 14.10 h	DISMOUNTED UNIT FOR 21st CENTURY Mr. Vladimír CHLUP – MBK system architect in Czech Army, PRAMACOM-HT , Czech Republic Abstract: MBK (Modular Combat System) is the Soldier System of CZ Army used since 2015. The actual challenge is MUM-T (Manned-Unmanned Teaming) and MASO-T (Manned-Soldier Teaming).
14.10 – 14.30 h	ROBOTIC PLATFORMS AND SOLUTIONS – DISMOUNTED SOLDIER Mr. Jack HUMPHREY – International Business Development Manager, Tomahawk Robotics subsidiary of AeroVironment, Inc., USA Abstract: AeroVironment is the global manufacturer of Medium and Small UAS, Loitering Munition Systems and small UGV platforms. Now, the actual challenge is the End-User as a pilot of multiple systems – Is it possible to build the Universal Ground Control System?
14.30 – 14.50 h	ADVANCED DISMOUNTED PORTABLE OPTRONICS IN U.S. Mr. Tim BRAUCH – ex-US Special Operator with JTAC qualification, SAFRAN DSI OPTRONICS (former Optics1), USA Abstract: Optics1 is a global leader in electro-optic and navigation systems in the U.S. Specifically MOSKITO TI (known as STALKER or LTLM in the U.S. Army), JIM Compact (as HRTV), E-COTI (AN/PAS-29A) or CTAM are well-known products also in CZE Army since 2016. The focus is on system approach (software ATAK/MyVector) and SWAP for dismounted soldier.
14.50 – 15.10 h	WAVERELAY ECOSYSTEM (UAV, UGV) Mr. Nick NAIOTI – VP Business Development, Persistent Systems, LLC , USA Abstract: Persistent Systems is a global leader for wideband MANET communication system based on its own WaveRelay waveform. The main system, so-called MPU5, is used in many UAV (for e.g. Indago-4) and UGV platform, as well as by dismounted soldier with RoIP capability to already used C4 systems.
15.10 – 15.25 h	COFFEE BREAK
15.25 – 15.45 h	UAV NEW ELEMENT OF THE CURRENT WARFARE Mr. Natan KHAZIN – Military expert, drones and C4ISR , Ukraine
15.45 – 16.45 h	PANEL DISCUSSION Moderated by BG František MIČÁNEK – Former Dean, NATO Defense College Panellists: Mr. Vladimír CHLUP ; Mr. Jack HUMPHREY ; Mr. Tim BRAUCH ; Mr. Nick NAIOTI ; Mr. Leonid POLYAKOV ; Mr. Nathan KHAZIN
16.45	CLOSING REMARKS MG (Ret.) Ivo ZBORIL



Partners

Diamond Partner



General Partners



Main Partners



Partners



Future Air Force Conference

It is our honour to gather esteemed professionals, industry leaders, and passionate individuals dedicated to advancing flight training and to the aviation industry in general. As we embark on this journey together, we are poised to explore the latest innovations, to share insights, and to foster collaborations, that will shape the future of flight training.

Throughout this conference, we will have the opportunity to engage in enlightening discussions, to gain valuable knowledge from renowned experts, and to discover cutting-edge technologies revolutionizing flight training practices. Let us seize this opportunity to inspire, learn, and collaborate towards elevating the standards of flight training worldwide. Together, we will soar to new heights of achievement and innovation.

Key Topics and Themes of the Future Air Force Conference 2024:

- Emerging disruptive technologies to make the flight training more efficient and less costly
- International cooperation in the field of flight training as a key to increased interoperability and more effective enforcement of standards. Role of aviation industry as the driver of changes and innovations in the air forces today
- Unmanned aerial vehicle as the new phenomenon in air warfare

Future Air Force Conference Program



TUESDAY 15, October 2024



Hotel DAP Prague / PVA EXPO PRAGUE

08.30	OPENING REMARKS Major General (ret) Bohuslav DVOŘÁK – Future Air Force Conference Chairman
08.40	WELCOME SPEECH Major General Petr ČEPELKA – Czech Air Force Commander
08.50	DIAMOND PARTNER WELCOME REMARKS AND OPENING Mr. Filip KULŠTRUNK – Executive Vice President and CCO of Aero – Manufacturer of L-39 family of jet trainers and light attack aircrafts; Conference Diamond Partner
	BLOCK 1 – INNOVATIONS IN FLIGHT TRAINING Aspects of military pilot flight training for the new generation of aircraft to be introduced in the next 10 years are very complex and include a number of technological and tactical innovations. These aircraft bring revolutionary changes to military aviation, including advanced stealth technologies, shape-shifting capabilities, high levels of computer connectivity and situational awareness through sensitive sensors and smart surface technology. Pilot training must reflect these new features and prepare pilots for the challenges of flying these aircrafts. Pilot training for the fifth and sixth generation aircraft focuses on developing decision-making capabilities in highly complex combat environment.
09.00	KEYNOTE PRESENTATION – BRAZILIAN AIR FORCE: Future Ready Air Force Tenente Brigadeiro do Ar Maurício Augusto Silveira de MEDEIROS
09.20	PRESENTATION: Operational Readiness Training for a New Age of Threat and Opportunity Air Marshal (ret) Ian David GALE
09.40	INDONESIAN AIR FORCE PRESENTATION: Artificial Intelligence Implementation on Flight Safety Management System Air Commodore Abdul HARRIS
10.00	AUSTRALIAN AIR FORCE PRESENTATION: Australian Air Force Training Approach Air Vice Marshal Dianne TURTON
10.20 - 10.40	COFFEE BREAK, Conference Hall Foyer

10.40	CZECH AIR FORCE PRESENTATION: Czech Air Force Preparation for 5th Generation Aircraft Major Aleš SVOBODA
11.00	INDUSTRY PRESENTATION: Aero Vodochody
11.20	BLOCK 1 PANEL DISCUSSION: Pilot Training Innovations – Different Approaches Moderator: Brigadier General (ret) Libor ŠTEFÁNIK – former Czech Air Force Commander Panelists: TEN BRIG AR de Medeiros, AM Gale, AVM Turton, ACDRE Harris
12.10 - 13.10	LUNCH BREAK, Conference Hall Lounges and Foyers (2nd Floor)
	BLOCK 2 – INTERNATIONAL COOPERATION AND INDUSTRY ENGAGEMENT AS A WAY TO INCREASE THE QUALITY AND EFFICIENCY OF THE TRAINING AT LOWER COST Industry undoubtedly plays an important role in the development of Air Force capabilities. The development of new technologies is key driving factor, influencing at the same time development of new platforms (currently fifth and especially sixth generation aircraft), command and control systems, new training platforms and system and mission planning tools.
13.10	INDUSTRY PRESENTATION: Babcock International – International Flying Training – Corporate View Général d'armée aérienne (ret) Thierry CASPAR-FILLE-LAMBIE
13.30	NATO FLIGHT TRAINING EUROPE PRESENTATION: International Flying Training in Military Alliance Wing Commander (ret) Jason HAWKER
13.50	ITALIAN AIR FORCE PRESENTATION: Italian International Training Centre Colonel Giovanni Maria PASQUALUCCI
14.10	U.S. AIR FORCE PRESENTATION: Fifth and Sixth Generation Focus Lieutenant Colonel Keenan BOES
14.30	ROYAL CANADIAN AIR FORCE PRESENTATION: Training Tomorrow's Air Force Today: Modernizing RCAF Training for the Next Millennium Brigadier General John ALEXANDER
14.50 - 15.10	COFFEE BREAK, Conference Hall Foyer
15.10	ETHIOPIAN AIR FORCE PRESENTATION: Ethiopian Air Force International Cooperation Colonel Meseret Getachew YESUNEH
15.30	EUROPEAN DEFENCE AGENCY PRESENTATION: EDA New Initiatives within Military Flight Training Major (ret) José Pablo ROMERO
15.50	INDUSTRY PRESENTATION: Vrgineers – Mixed reality simulators in modern pilot training Mr. Marek POLČÁK, CEO
16.10	INDUSTRY PRESENTATION: Lockheed Martin
16.30	INDUSTRY PRESENTATION: LOM PRAHA – Flying Training Centre Lieutenant Colonel (ret) Jaroslav ŠPAČEK
16.50	BLOCK 2 PANEL DISCUSSION: International Centres and Government – Industry Cooperation Moderator: Mr. Daniel KOŠTOVAL, former First Deputy Minister of Defence of the Czech Republic Panelists: GARA Caspar-Fille-Lambie, BGEN Alexander, COL Pasqualucci, COL Yesuneh, LTC Špaček
17.40	1st DAY CLOSING REMARKS: Major General (ret) Bohuslav DVOŘÁK


WEDNESDAY 16, October 2024

PVA EXPO PRAGUE

09.00 - 16.00	Attendance of conference delegates at the Future Forces Exhibition & Forum
18.00	Attendance of conference delegates at the FFF Party



THURSDAY 17, October 2024



PVA EXPO PRAGUE

09.00	OPENING REMARKS Major General (ret) Bohuslav DVOŘÁK – Future Air Force Conference Chairman
09.10	INDUSTRY PRESENTATION: OMNIPOL Group
09.30	PANEL DISCUSSION: Commanders' View – New Challenges and Opportunities for Air Force Leadership Moderator: Major General (ret) Bohuslav DVOŘÁK , former Deputy Chief of the General Staff; FAF Chairman Panellists: MGEN Čepelka, AVM Turton, BGEN Alexander, AIR CDRE Harris, COL Yesuneh
	BLOCK 3 – UNMANNED AERIAL VEHICLES AS NEW PHENOMENON OF AIR WARFARE “Dronisation” is a phenomenon, now apparent in all physical operational environments. In the third block, we will focus on use of airpower in the near future or share lessons learned from current conflicts. UAVs have revolutionized military operations. These autonomous or remotely piloted aircraft offer precision strikes, persistent surveillance, and reduced risk to human lives. Their adaptability, cost-effectiveness, and strategic flexibility make them indispensable assets in contemporary conflicts. As we explore the intersection of technology and warfare, UAVs continue to evolve, shaping the future of defence strategies.
10.20	KEYNOTE PRESENTATION Of ROYAL AIR FORCE: UAV Operators Selection, Training and LL
10.40	UAV OPERATOR PRESENTATION: Combat Experience from Contemporary Conflict
11.00 - 11.20	COFFEE BREAK, Conference Hall Foyer
11.20	INDUSTRY PRESENTATION: AIR-tech, Manufacturer of Small Reconnaissance UAVs and Loitering Munition
11.40	UNIVERSITY OF DEFENCE PRESENTATION: New Training Program for UAV Operators Prof. Vladimír SMRŽ
12.00	INDUSTRY PRESENTATION: Primoco, Manufacturer of Reconnaissance Light UAS
12.20 - 12.30	PHOTO SESSION at the Czech Armed Forces General Staff HQ piazzetta (opposite Hotel DAP)
12.30 - 13.30	LUNCH BREAK, Conference Hall Lounges and Foyers (2nd Floor)
13.30	BLOCK 3 PANEL DISCUSSION: Different Use of the UAVs in Contemporary Conflicts Moderator: Dr. Jakub FOJTÍK , Industrialist and UAV Warfare Expert Panelists: TBC
14.20	CHAIRMAN'S CLOSING REMARKS OF THE 2nd FUTURE AIR FORCE CONFERENCE Major General (ret) Bohuslav DVOŘÁK
14.30	WORD OF APPRECIATION, FAREWELL AND INVITATION TO THE 3rd FUTURE AIR FORCE CONFERENCE (September 2025) by Major General Petr ČEPELKA , Czech Air Force Commander



In Cooperation with



Future of Civil Security Conference

The war in Ukraine has clearly demonstrated the need for cooperation between the armed and security forces, public institutions, self-governing and local authorities. As a result of the unprecedented Russian aggression against Ukraine, attacks on civilian targets and critical infrastructure, the mining of occupied territories and the huge refugee migration, the international working group led by the FUTURE FORCES FORUM (FFF), the Association Ukrainian Defense and Security Industry (UADSI), and the Defence and Security Industry Association of the Czech Republic (AOBP) prepared a concept of the Future of Civil Security (FCS) Conference, covering both military and civil security issues arising from the experience and lessons learned from the conflict in Ukraine.

The main objective of the FCS Conference is to provide specialized platform for interactions and exchange of information, lessons identified and lessons learned not only in combat zones in order to strengthen the defence and homeland security of the Allied and partner countries while providing Ukrainian counterparts with the necessary support in supplying equipment and services to ensure the security of civilians and infrastructure. An important part of the conference will also address the issue of reconstruction war-affected areas. A showcase of defence and security technologies and solutions provided by both the public and the private sectors will also be held at the concurrent Future Forces Exhibition, held as part of the FUTURE FORCES FORUM 2024.

Future of Civil Security Conference Program



WEDNESDAY, 16 October 2024



Congress Hall, Entrance 3

13.30 - 13.45	WELCOME WORDS Minister of Foreign Affairs of the Czech Republic (TBC); Mr. Tomáš KOPEČNÝ , Governmental Envoy for the Reconstruction of Ukraine; Mr. Evgeniy KRUPA , Chairman of the Board of the Association of Ukrainian Defense and Security Industry
13.45 - 14.05	Mass movement of people across the state border of Ukraine under martial law MG Leonid BARAN , Director of the State Border Protection Department, State Border Service of Ukraine
14.05 - 14.20	Discussion, Q&A
14.20 - 14.40	Experience of the city of Kyiv in organising preparation of the population for actions in crisis situations Mykhailo SHCHERBINA - Deputy Director of the Department of Municipal Security of the executive body of the Kyiv City Council (Kyiv City State Administration), Kyiv City Hall
14.40 - 14.55	Discussion, Q&A
14.55 - 15.15	Participation of NGU units in stability policing measures at the deoccupied territories COL (OF-5) Viacheslav MELNYK , Head of the Special (Law Enforcement) Measures Cell, Public Security Department, NGU Headquarters, National Guard of Ukraine
15.15 - 15.30	Discussion, Q&A
15.30 - 15.50	Features of the SESU work in the conditions of war Bohdan DANYLIUK , Deputy Director of the Department – Head of Management of the Organization of Service and Fire and Rescue Operations of the Emergency Response Department of the State Emergency Service of Ukraine, State Service of Ukraine for Emergency Situations
15.50 - 16.05	Discussion, Q&A 16.05 - 16.25 Coffee Break
16.05 - 16.25	Coffee Break
16.25 - 16.45	Problems that Ukraine faced with the beginning of the armed aggression of the Russian Federation. Coordination of measures to evacuate the population under martial law Viktor SKRYNSKYI , Head of the Evacuation Measures Support Sector of the Operational and Rescue Civil Protection Service Support Department of the State Emergency Service of Ukraine
16.45 - 17.00	Discussion, Q&A

17.00 - 17.20	Eliminating the mine threat at sea: the interaction of the triangle of the Navy - civilian operators and humanitarian mine clearance - commercial entities Pavlo LAKIICHUK , Head of the Security Programs of the CGS Strategy XXI, Captain 1st rank (ret.), member of the Black Sea Security Journal Editorial Board
17.20 - 17.35	Discussion, Q&A
17.35 - 17.55	The impact of the war on the energy system of Ukraine and the stability of critical energy infrastructure and community life in wartime conditions Andriy VLASYUK , Member of the board of the NGO „Union of Veterans of Military Counter-Intelligence, War Veterans and Participants in Combat Actions“, Director of Asset Protection of JSC „Poltavaoblenergo, Non-governmental organization „Union of veterans of military counter-intelligence, war veterans and participants in hostilities“
17.55 - 18.10	Discussion, Q&A


THURSDAY, 17 October 2024

Congress Hall, Entrance 3

09.30 - 09.40	WELCOME WORDS Mayor of Prague; representative of the Association of Towns and Municipalities of the Czech Republic; representative of the Committee for State Administration and Regional Development
09.40 - 10.00	Functioning of a front-line city of a million people - challenges, reality, needs Igor TEREKHOV , Mayor of Kharkiv, Kharkiv City Hall
10.00 - 10.20	Discussion, Q&A
10.20 - 10.40	Restoration of critical infrastructure damaged as a result of the armed aggression of the Russian Federation. Igor PROTSENKO - Head of the State Inspectorate of Energy Supervision in Sumy Region – Chief State Inspector for Energy Supervision in Sumy Region, State Inspection of Energy Supervision of Ukraine
10.40 - 10.55	Discussion, Q&A
10.55 - 11.15	Coffee Break
11.15 - 11.35	Evacuation of the population from the zone of active hostilities Sergij GONCHAROV - Director of the department for civil protection, mobilization and defense work of Donetsk Regional State Administration, Donetsk Regional State Administration
11.35 - 11.55	Discussion, Q&A
11.55 - 12.15	Functioning features of a large settlement surrounded by the enemy using the example of the city of Chernihiv - the regional center of Ukraine Serhii BOLDAREV , Former Director of the Department for Civil Protection and Defense Work of the Chernihiv Regional State Administration (2013-2024), Chernihiv Regional Military Administration
12.15 - 12.30	Discussion, Q&A
12.00 - 12.50	The Importance of International Partners' Support in Demining. The Experience of the Kherson Region Olga MALIARCHUK , Deputy Head of the Kherson Regional State Administration, Kherson Regional Military Administration
12.50 - 13.05	Discussion, Q&A
13.05 - 13.25	Protection, stability and restoration of critical infrastructure of the Cherkasy region during the war Roman SUSHCHENKO - First Deputy Chairman of the Cherkasy Regional Council, Cherkasy Regional Council
13.25 - 13.40	Discussion, Q&A
13.40 - 14.30	Lunch
14.30 - 14.50	Speech on the topic of Aid to Ukraine during the war and post-war reconstruction Alessandro VALDAMBRINI , DG European Civil Protection and Humanitarian Aid Operations
14.50 - 15.10	Discussion, Q&A
15.10 - 15.30	Evacuation of the civilian population, legislative regulation and issues of practical implementation Oleksei SMIRNOV , First Deputy Chief of the Luhansk Regional Military Administration, Luhansk Regional Military Administration
15.30 - 15.50	Discussion, Q&A
15.50 - 16.10	Demining of Luhansk Region, features and phasing of actions Dmetro ZYMYNI , Director of the department for civil protection, defense work and interaction with law enforcement agencies Luhansk Regional Military Administration, Luhansk Regional Military Administration

16.10 - 16.25	Discussion, Q&A
16.25 - 16.45	Coffee Break
16.45 - 17.05	Restoration works. Recording of destruction and damage to destroyed real estate objects Igor KUDENKO , Director of the department of Economic Development and Foreign Economic Activities of the Luhansk Regional Military Administration
17.05 - 17.20	Discussion, Q&A
17.20 - 17.40	Interaction between civil and military structures in critical conditions Dmytro ROMANOV , Head of Poltava District Military Administration
17.40 - 17.55	Discussion, Q&A



FRIDAY, 18 October 2024



Congress Hall, Entrance 3

09.30 - 09.45	WELCOME WORDS representatives of public organizations
09.45 - 10.05	Critical energy infrastructure in wartime: Ukrainian lessons Myhailo GONCHAR , President of the CGS Strategy XXI, Chief-Editor of the Black Sea Security Journal, former Adviser to the Secretary of the National Security and Defence Council of Ukraine, Center for global studies "STRATEGY XXI"
10.05 - 10.25	Discussion, Q&A
10.25 - 10.45	Peculiarities of uninterrupted functioning and security measures and measures to protect the activity of the medical institution during the period of martial law, protection of the livelihood of the staff and visitors. Yaroslav KOVALENKO , Director of the communal non-profit enterprise, Cherkasy Regional Stomatological Polyclinic of the Cherkasy Regional Council
10.45 - 11.05	Discussion, Q&A
11.05 - 11.25	Coffee Break
11.25 - 11.45	Experience of mass medical screening among civilian populations in Ukraine during the war: Results, conclusions, and prospects for post-war application to preserve public health. Olena ChERNENKO - Development Advisor at CheckEye, CEO, MedCapitalGroup Kyiv , Ukraine
11.45 - 12.05	Discussion, Q&A
12.05 - 12.25	Civilian evacuation and placement of internally displaced persons of IDPs, provision of jobs for IDPs, medical and psychological support for evacuated population. Modular homes and evacuation centers. Shelters and equipment requirements. Field water purification systems. Sergij USOV , Secretary of the Public Council under the Kharkiv Regional State Administration
12.25 - 12.45	Discussion, Q&A
12.45 - 13.40	Lunch
13.40 - 14.00	Innovative Drone Technologies in Military-Civil Cooperation. Usage and Capabilities of Drones in Coordination and Assistance During Emergencies and War. Maksym KONOTOP - Chairman of the Board of a charitable organization „CF OTAMAN SIRKO“, Public Council under the Kharkiv Regional State Administration
14.00 - 14.20	Discussion, Q&A
14.20 - 14.40	Development of a Pain Management Expert Center in Wartime in Ukraine: Medical and Social Needs, Adaptation to Working Conditions, Relevance, and Vision for Development in the Post-War Period Ganna KLYMOVA - Founder Pain Management Center Spravno , Kyiv, Ukraine
14.40 - 15.00	Discussion, Q&A



Main Conference Partner

TRL SPACE ↑

Defence Interests in Space Panel

Welcome to our first Future Forces Space conference 2024. The Conference aims to bring together armed forces community, subject matter experts, industry, and academia stakeholders to address the main conceptual challenges of the role of space as a key domain in contemporary and future operations. The conference will address the main issue of operational and tactical context and operating environment which is characterized by complexity, instability, uncertainty, and pervasive operation. The concept of SPACE in NATO as a new domain refers to recognizing space as an operational

domain alongside land, air, sea, and cyber. This acknowledgment underscores the importance of space-based capabilities for modern warfare, including satellite communications, navigation, intelligence, surveillance, and reconnaissance. NATO aims to enhance its space capabilities to better support its missions, improve situational awareness, and ensure the security of allied nations' space assets. This involves developing policies, strategies, and technologies to effectively operate in and protect space assets within the framework of collective defense.

Defence Interests in Space Panel Program



THURSDAY, 17 October 2024



Expert Panels Area, Hall 5CD

9.00	REGISTRATION & COFFEE
9.30	OPENING REMARK – Petr BOHÁČEK, Strategy Manager, TRL Space
SPACE FOR ISR: EARTH OBSERVATIONS TECHNOLOGIES & STRATEGIES	
9.40	KEYNOTE PRESENTATION – Col. Ladislav STAHL, Space ISR Advisor, NATO HQ
10.00	PANEL DISCUSSION moderated by Petr BOHÁČEK Col. Ladislav STAHL, Space ISR Advisor, NATO HQ Daniel HILGERT, NATO DIA Space officer Petr KAPOUN, CEO, TRL Space Jiří KOENING, Analyst, SpaceKnow
11.00	COFFEE BREAK
CYBERSECURITY AND COMMUNICATIONS IN SPACE	
11.30	KEYNOTE PRESENTATION – Dušan MONDEK, CEO, Corac
11.50	PANEL DISCUSSION moderated by Kim SOFGE Radek ONDRÁŠ, Network Operations Director, Gity Martin JAVORKA, CTO, Zaitra Petr BOHÁČEK, Strategy Manager, TRL Space Dusan MONDEK, CEO Corac
13.00	LUNCH BREAK
13.30	FUTURE FORCES EXHIBITION and FORUM TOUR



FRIDAY, 18 October 2024



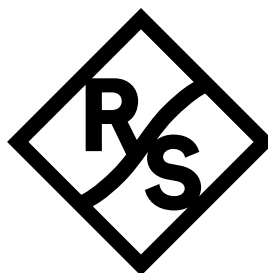
Expert Panels Area, Hall 5CD

9.30	REGISTRATION & COFFEE
SPACE DOMAIN AWARENESS	
10.00	KEYNOTE PRESENTATION – Dr. Dan OLTORGGE, Chief Scientist, ComSpoc
10.20	PANEL DISCUSSION moderated by Kim SOFGE Dr. Dan OLTORGGE, Chief Scientist, ComSpoc Col. David Neira RODRIGUEZ - NATO Space Center Ken ADABIE, Business Development Manager, HEO Robotics Adam HLACIK, R&D Manager, TRL Space
11.15	CLOSING REMARKS



Conference Partners

Platinum Partner



Partners



Future Command and Control Conference

Welcome to our first Future Forces Space conference 2024. The Conference aims to bring together armed forces community, subject matter experts, industry, and academia stakeholders to address the main conceptual challenges of the role of space as a key domain in contemporary and future operations. The conference will address the main issue of operational and tactical context and operating environment which is characterized by complexity, instability, uncertainty, and pervasive operation. The concept of SPACE in NATO as a new domain refers to recognizing space as an operational

domain alongside land, air, sea, and cyber. This acknowledgment underscores the importance of space-based capabilities for modern warfare, including satellite communications, navigation, intelligence, surveillance, and reconnaissance. NATO aims to enhance its space capabilities to better support its missions, improve situational awareness, and ensure the security of allied nations' space assets. This involves developing policies, strategies, and technologies to effectively operate in and protect space assets within the framework of collective defense.

Future Command and Control Conference Program



THURSDAY, 17 October 2024



Expert Panels Area, Hall 5CD

9.30 - 9.50	<p>Opening remarks (moderator) Welcome words (BG Petr ŠNAJDÁREK) Introduction of speakers (moderator)</p>
9.50 - 10.20	<p>Command and Control in a New Era (keynote speech) RADM Nicholas WHEELER (Director, NATO Digital Staff)</p>
10.20 - 10.40	Coffee break
10.40 - 11.45	<p>FUTURE C2 – Panel #1: Command and Control in a New Era /OPERATIONAL VIEW/ (panelists, Q+A) RADM Nicholas WHEELER (Director, NATO Digital Staff) BG Petr ŠNAJDÁREK (Director, CIS Division, CZ MoD/Armed Forces) BG Václav ŽID (Deputy Director, CZ MI: data, information, cyber domain, space domain) COL Michael FRAAS (Head, Strategy Branch, Cyber and Information Domain HQ, BW: digitisation project)</p> <ul style="list-style-type: none"> • Building C2 in the Armed Forces/ Czech Armed Forces within the NATO framework • Changes in the design of the C2 system • Integration of capabilities • Timely data and information critical to combat superiority • Digitisation of the battlefield: experience from the digitisation process in the Armed Forces - operational view
11.45 - 12.50	<p>FUTURE C2 – Panel #2: Command and Control in a New Era /TO MEET REQUIREMENTS – technological / industrial view/ (panelists, Q+A) Mr. Alexander PHILIPP (Managing Director, Rohde-Schwarz: digitisation project) COL Petr HLAVIZNA, Ph.D. (Head, Department of Intelligence Support, University of Defence, CZ: electromagnetic spectrum) Mr. Miroslav NEČAS, Ph.D. (Head of International Sales, TOVEK, CZ: artificial intelligence) Mr. Martin MESRŠMÍD (Director, Digital Information Agency, CZ: digitisation process) Mr. Tomáš MÜLLER (President, AFCEA Czech Chapter: cooperation in the field of command and control)</p> <ul style="list-style-type: none"> • Digitisation process in the Armed Forces: contractor/industry view • The impact of the electromagnetic environment • The role of emerging technologies (EDTs) • AI/ML and the human factor • Linking military-civilian digitisation processes and the need to orchestrate efforts within the crisis management system • Critical role of industry in general

R&S® PR200 PORTABLE COMINT RECEIVER

Radio spectrum surveillance for military operations



www.rohde-schwarz.com

ROHDE & SCHWARZ

Make ideas real



Argos >>>






An **AI-powered data analytics platform** serving law enforcement agencies, intelligence, and counter-terrorism units in their investigations, it helps even non-technical investigators solve challenging analytical tasks easily and quickly.

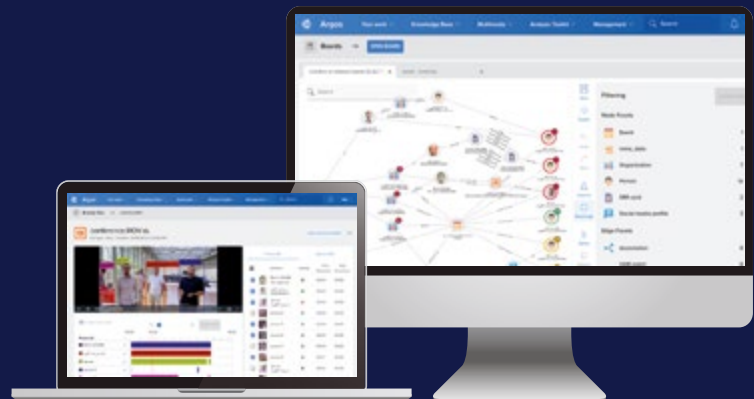
- AI Virtual Assistant
- 360° View
- Link Analysis
- Case Management
- Multimedia Analysis
- Pattern of life Analysis
- Biometric Extraction
- Geospatial Analysis
- Timelines
- Auditing
- Modular Architecture
- On-premise

Enterprise platform for complex tasks and common use cases

For all level investigators ensuring maximum data security and tailor-made approach

Ready-made Solutions:

-  Investigation for Prison
-  Call Data Records Analytics
-  Border-Crossing Analytics
-  Money Flow Analytics
-  Multimedia Analytics



AI and Data Security in Investigations: How We Transform the Game?

Security is at the core in law enforcement, data sensitivity is critical and fundamental for the right outcomes. While many platforms rely solely on pre-trained largely used models, like ChatGPT, we leverage specialized LLM and Graph Database to employ robust encryption methods, protecting data both at rest and in transit.

Meet us in **CYBER PAVILON, Hall 2, Stand 263**

FUTURE FORCES FORUM

**POLICY
DIPLOMACY
DEFENCE
SECURITY
R&D
ACADEMIA
INDUSTRY**

**NEXT EDITION
21 - 23 OCTOBER
2026 | PRAGUE**

www.fff.global