FUTURE FORCES FORUM
International Platform for Trends & Technologies in Defence & Security

19 - 21 OCTOBER 2022

CATALOGUE 2022

P R A G U E , C Z E C H R E P U B L I C

General Partner of Future Forces Forum

LOCKHEED MARTIN

General Partner of Future Forces Exhibition

GENERAL DYNAMICS
European Land Systems
Ensuring connected operations in the future battlespace.

The future battlespace will be dynamic and complex. Being prepared for this challenge requires the right assets – highly sophisticated, integrated nodes that advance multi-domain operations. This interoperability spans missions, platforms and forces, giving Czech Republic and her partners the resources to ensure seamless communication. While the future battlespace is unknown, the unrivaled F-35 Lightning II will ensure the Czech Defense Forces can meet any challenge. Advanced, ready and integrated — that’s moving forward together.

Learn more at F35.com/Czech Republic
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Official Welcome Words</td>
<td>5</td>
</tr>
<tr>
<td>Fairground Plan</td>
<td>22-23</td>
</tr>
<tr>
<td>Partners &amp; Sponsors</td>
<td>24-25</td>
</tr>
<tr>
<td>Programme</td>
<td>26-31</td>
</tr>
<tr>
<td>Future Forces Exhibition</td>
<td>33</td>
</tr>
<tr>
<td>- Exhibition Areas</td>
<td>34-41</td>
</tr>
<tr>
<td>- Exhibitor &amp; Partner List</td>
<td>42-77</td>
</tr>
<tr>
<td>- Represented Companies and Brands</td>
<td>79-82</td>
</tr>
<tr>
<td>- Products &amp; Services Index</td>
<td>83-93</td>
</tr>
<tr>
<td>Future Forces Expert Programme</td>
<td>94</td>
</tr>
<tr>
<td>- Future Forces Conference</td>
<td>96-99</td>
</tr>
<tr>
<td>- Future Cyber Defence</td>
<td>100-107</td>
</tr>
<tr>
<td>- Live Hacking Zone</td>
<td>109-111</td>
</tr>
<tr>
<td>- MESAS’22</td>
<td>112-113</td>
</tr>
<tr>
<td>- Medical Conference</td>
<td>114-117</td>
</tr>
<tr>
<td>- Disruptive Technologies and Defence Innovation for the Future Warfare</td>
<td>118-119</td>
</tr>
<tr>
<td>- Future Land Forces Conference – Military Mobility</td>
<td>120-123</td>
</tr>
</tbody>
</table>
Under the Auspices of

Endorsed by
Ladies and gentlemen,

I am very honored to be able to sponsor the Future Forces Forum (FFF) international platform for defense and security trends and technologies for the year 2022. The strengthening of security is a key effort today. The security situation in Europe and in the entire Euro-Atlantic area changed dramatically from the moment the Russian attack on Ukraine began. I unequivocally condemn this aggression. A Russian attack against a sovereign state is absolutely unacceptable.

That is why I strongly support a debate in the given security context between the highest political representatives, experts, manufacturers, and members of the armed and security forces, not only on a European, but also on a global scale.

We are the 11th safest country in global rankings, but we must not take this high level of security for granted. It is obvious that Russian aggression towards Ukraine and its hostilities toward neighboring countries are aimed at destabilizing Europe and the entire democratic community. A direct military threat to the territory of some NATO and EU member states cannot be ruled out. It is necessary to talk about security topics not only in closed professional circles, but also in public. The FFF initiative contributes to improving our ability to better face current and new threats and risks. It brings new perspectives on current issues and offers possible approaches to addressing threats of a military or non-military nature.

The current situation is clear evidence of how fragile and easily vulnerable societies can be if they are not sufficiently prepared and joined together I am pleased that the Czech Republic is one of Ukraine’s most important allies and one of its strongest supporters.

In order to better respond to security threats and challenges in a dynamic and ever-changing environment, we must continue to spend sufficient funds on defense and we must not be pressured to reduce the defense budget. It is desirable to acquire the most modern technology designed to fight in the 21st century. I am very pleased that the issue of the use of unmanned aerial vehicles, autonomous and robotic means, as well as, for example, cyber defense and security, continue to receive top priority, as they have in past FFFs. Of course you know that I am very carefully monitoring the issue of unmanned aerial vehicles.

My efforts have created, among other things, a military unit within the ACR – the 533rd Battalion of Unmanned Systems – for which I solemnly placed a combat flag on October 6, 2020 and also presented in memoriam the honorary title of Major General Josef Duda.

I am convinced that the involvement of the domestic defense industry is a fundamental necessity. Please realize that the Czech Republic has had a long tradition in a robust defense industry, and it would not be good for us to abandon this tradition.

Effective defense is the result of collective cooperation and it is very good that the FFF brings together representatives of the Czech Republic and representatives of the security community from NATO, the European Union and other countries. The Czech Republic’s membership in the North Atlantic Alliance and the European Union is one of the main pillars of our foreign policy. It is important to remain united – only a clear and united position can be effective. There is no place for aggression in 21st century Europe.

I am sure that this year’s Future Forces Forum will move the issue of defense and security forward, as have the previous fourteen.

Miloš ZEMAN
President of the Czech Republic
Ladies and gentlemen,

We live in times that can be characterized by a rather high level of uncertainty and unpredictability. Before we could really get over the crisis of the pandemic of covid-19, our society has been thrust into another crisis. This one was caused by the Russian dictator Vladimir Putin who started brutal and quite unprovoked war in Ukraine at the end of February. All of those issues have tremendously amplified the importance of defense and security.

Our active membership in NATO together with its principle of collective defense present a strategic guarantee of our national security. Also, our stable membership in the EU creates a foundation of our long-term economic prosperity and eventual international solidarity.

International project Future Forces Forum is a unique platform for deepening of effective cooperation between the key agents within the realm of security and defense at home as well as abroad. Over and over again, it brings together various experts not only from NATO and EU, but also from public administration, industry, research and development as well as education. Their ever-closer cooperation is our hope for more secure and stable future.

As the ancient Greeks rightly put it, united we stand, divided we fall.

That is why I did not hesitate at all and decided to take the patronage over this year of the FFF.

Marketa Pekarova Adamova
Speaker of the Chamber of Deputies
of the Parliament of the Czech Republic
Dear Ladies and Gentlemen,

Defence and security policy issues are topical for a responsible state at any time, but today we must address them with particular urgency. I am pleased to have taken over the patronage of this year’s Future Forces Forum project, which is an opportunity to bring together the public and private sectors to discuss new trends, knowledge, and development of cooperation in defence and security areas.

Russia’s military attack on Ukraine has changed the international situation overnight. This aggression is not only a threat to Europe, but to the whole world. The last six months have shown once again that it is vital for us to invest in our defence and to intensify our cooperation with our allies within the European Union and the North Atlantic Treaty Organisation.

In light of the current events, I would like to remind you that our government has taken clear steps from the beginning so that the Czech Republic finally lives up to its commitment to NATO to spend 2% of its gross domestic product on national defence. The government has committed to this target in the 2025 defence budget and, circumstances permitting, we will try to achieve it a year earlier.

In parallel, the government is taking the necessary steps to modernise the Czech Army. We are working to accelerate modernisation, planning to procure Swedish infantry fighting vehicles, modern German tanks, the most advanced American fighter jets, and other equipment from both domestic and foreign production (with foreign purchases conditional on significant cooperation with domestic manufacturers and research).

In addition to the expenses to increase defence capability the Czech Republic government has allocated military aid to Ukraine worth approximately CZK 3.7 billion. We are helping Ukraine for moral reasons, but also in the interest of our own security.

The Czech Republic remains one of the safest countries in the world. That is good news, but we must not take it for granted. We are now witnessing a dynamically changing security environment, in which we are increasingly facing cyber threats. I, therefore, consider it very beneficial that the Future Forces Forum project opens this topic in its panel discussions and workshops.

I am convinced that through this platform we will be able to promote and successfully develop cooperation among public administration, Czech industry and academia. All these sectors need to work closely together to strengthen our security and robustness. I thank the organisers for preparing the event and wish all participants an inspiring debate.

Prof. PhDr. Petr Fiala, Ph.D., LL.M.
Prime Minister of the Czech Republic
Word from the First deputy Prime Minister, Minister of the Interior of the Czech Republic

As the Czech government declares in its program statement: “There is no stability and prosperity without ensuring security.” Sadly, the whole world has been witnessing how the present international security situation can rapidly and dynamically change and influence the lives of all of us. I am proud that the Czech Republic has provided Ukraine with the much-needed military technology and humanitarian assistance, and thus supported the fight against inexcusable aggression of the Russian Federation. We have also provided support to the Ukrainian Fire Brigade which has to deal with wide-spread fires caused by bombardment. Czech firemen sent a high-altitude technology and special vehicles with illumination equipment to besieged towns. We also provided protective equipment to the Ukrainian police, which handed over their equipment to the army. Almost 400 thousand Ukrainians, especially women and children, have found refuge from war in the Czech Republic. They were often forced to leave their homes in a hurry without being sure when and if they would be able to return.

Today, the role of NATO is more important than ever before, and the Czech Republic considers its membership in NATO a cornerstone of its own defence. The Czech government will endeavour to increase its defence spending to 2% of the GDP by the year 2025 at the latest.

Responding to the unprovoked aggression of Russia against Ukraine, NATO has decided to reinforce its Eastern Wing by, among others, deploying its forces in Slovakia, Romania, and Hungary. It is an honour for the Czech Republic to assume the command of the Multinational Battle Groups in Slovakia, to demonstrate, along with other allies, the determination to defend the Eastern Wing states and to deter a possible aggressor.

In conclusion, I would like to express the conviction that this year’s Future Forces Forum will be as successful as in previous years, it will deepen cooperation and partnership of participating organizations and state representatives, and develop fruitful discussion on current security challenges.

I wish you every success in your deliberations!

Vít Rakušan
1st Deputy Prime Minister and Minister of the Interior
Dear ladies and gentlemen,

It is my great honour to welcome you to the 15th year of the Future Forces Forum. The Czech defence industry has a long tradition and some of its products are world known. What is being presented here at the Future Forces Forum are products of this tradition and the best one, which can be offered by the Czech defence industry. You will encounter not only a present portfolio of products and technologies, but you will also gain a look into the future of defence and security technologies.

The decline of the medical crisis resulting from the COVID-19 pandemic was just a pre-step for the security crisis. Russian aggression towards Ukraine has reminded us that security must be a key priority of every society and it should not be taken for granted. Because of that, I am very fond of the help, which was provided by the Czech Republic and other western countries to Ukraine. Mutual help, solidarity and partnership, which are the cornerstone of the free world, were shown at their best.

The changed perception of security is currently followed by the rise of the defence budget, the higher pace of negotiations of new contracts, and the establishment of closer cooperation between the states and their industrial base. One of the main roles of the Future Forces Forum is the development of these forms of cooperation. Events like this one are a great opportunity to connect military and civilian spheres and let the public get more familiar with the domain of defence and security. I am proud that such a world-class trade fair is held in the Czech Republic. Without doubt the Future Forces Forum will continue in the success of the previous years and it will be an enriching experience for all involved.

Jana Černochová
Minister of Defence
Dear Future Forces Forum participants,

I would like to express my support for the Future Forces Forum project, which brings together the international community on security and defence issues. I am pleased that once again, it provides an opportunity for meetings and discussions and that the Czech Army is closely involved in the preparation and coordination.

After a coronavirus break, the Future Forces Forum is taking place at a time of radical transformation of the global security situation - the conflict in Ukraine. Today's Russia poses a serious and unambiguous threat to the Czech Republic and NATO. The topics of discussions and seminars, such as the development of ground or air forces, cyber security, artificial intelligence or the implementation of new technologies, are thus gaining particular relevance and importance.

We are entering a new era and EU and NATO are facing the biggest security crisis of this century but, they are reaffirming their strong role as global players. The Czech Army must continue to improve the strategic flexibility and readiness of every soldier in response to the new conditions. With that being said, we must not stop there. We need to think about strategies for the years and decades to come. These topics will certainly dominate this year’s debates. I am glad that experts from the ranks of the Czech Army will also be involved.

Soldiers are here to fight and if necessary, protect their country and our allies. In a peacetime situation, they prepare for combat. As part of the Czech Army’s exposition at this year’s Future Forces Forum, we will present modern equipment that soldiers already encounter, but we will also look to the future. Even in light of the new situation, thoughtful modernisation and rearmament must continue without delay.

I would like to wish all the participants of this year's Future Forces Forum many interesting discussions, ideas and suggestions as well as a pleasant time in the capital of the Czech Republic. I believe that the Forum is a great opportunity to find some answers to the threats of today's world.

Major General Ing. Karel Řehka
Chief of the General Staff of the Czech Armed Forces
Word from the
Minister of Foreign Affairs of the Czech Republic

Dear Ladies and Gentlemen,

It is a great honor to greet you on the occasion of this year’s Future Forces Forum. This now traditional event represents a unique opportunity for meeting experts from the security community, partner countries and international multilateral formats. The success of this project is evidenced by the fact that, over the past years, it has managed to take firm root and develop into one of the most important events of this type in Central Europe.

We live in a time that brings an unprecedented number of overlapping events, challenges, threats and crises. In many cases, these also have security implications. One of the important aspects of facing challenges is the ability to communicate and cooperate - whether across departments, between the state, public and commercial spheres or with foreign partners.

The Czech Republic is a modern country with great technological and innovation potential. However, it is also aware of the need and added value of cooperation with allies and partners, as well as active engagement within, for example, the EU or NATO.

This cooperation and meeting of representatives of various spheres, institutions and scientific workplaces is a necessary prerequisite for the ability to adapt to the dynamic technological development we are witnessing. New so-called disruptive technologies have the potential to fundamentally change, among other things, the provision of state security. It is therefore essential to keep up with these trends.

The Future Forces Forum represents an important contribution in this area. I wish this project every success.

Jan Lipavský
Minister of Foreign Affairs of the Czech Republic
Ladies and gentlemen,

In the current tense international situation, the Defence and Security Industry is of paramount importance. The Ministry of Industry and Trade is well aware of this fact. Protecting the security interests not only of the Czech Republic but also of the entire European cultural area is now one of the key priorities of the Czech Government.

The Defence and Security Industry is a strategic sector in terms of national security, the concept of strategic autonomy of the EU and also in terms of the application of innovations and new technologies. This vital part of the economy, which relies for more than 85 % of its production on exports, needs to maintain and further increase its international competitiveness, especially in the face of the ongoing Russian invasion of Ukraine.

As the current situation demonstrates, it is imperative to ensure the sustainability and development of our Defence Industry’s capabilities and to strengthen the Security of Supply system. The national Defence Industry must be further fostered. So that the Czech Republic does not lose its strategic suppliers of materials and services and thus be left to create dependence on foreign states. To ensure that the Defence Industry can withstand competitive pressures and not get overtaken by large multinationals.

Therefore the Ministry of Industry and Trade actively supports domestic manufacturers. Whether it is, for example, through the government’s support of research and development, stands at exhibitions and trade fairs both at home and abroad, or through expert support for the Defence Industry in foreign markets, expert foreign missions, trade missions and official visits abroad.

The Future Forces Forum is regularly visited by foreign experts, which creates an opportunity to establish contacts between them and representatives of the national Defence and Security Industry. The Future Forces Forum is thus an ideal platform for in-depth discussion in form of workshops, conferences, panels and expert discussions. It represents a culmination of activities for the defence and security community aimed at long-term support and cooperation between the state, national industry and research and educational authorities in the field of Defence and Security.

I am pleased that this year yet again welcomes numerous foreign participants and thus helps to put the Czech Republic, and Prague in particular, on the map of important defence exhibitions.

Ing. Jozef Síkela
Minister of Industry and Trade of the Czech Republic
Ladies and gentlemen,

it is my great honour to be a patron of medical conference, which is part of the Future Forces Forum. In recent years, we have faced a number of enormous challenges. Those challenges go across society, and that is why we need collaboration, broad collaboration at all levels across the civilian, non-profit and military sectors to work perfectly. Covid, the migrant crisis, the refugee crisis, the war in Ukraine and unprecedented cyber attacks, not just on medical facilities. All of this has shown us that this cooperation is essential. We must learn from these things. We need to develop and use the lessons learned for future planning and, ultimately, for better preparedness and resilience of all allies.

I therefore welcome the fact that the Future Forces Forum platform will enable information sharing in the civil-military domain and that this cooperation, crisis preparedness and readiness of medical and other related areas will be all the better, will be perfect. I believe that it will be beneficial for all involved and that the information gained will be used to build more resilient health systems for the members of the North Atlantic Alliance and the European Union. For us, the cooperation with defence and security has been incredibly successful. Without the military, without our friends, we would not have managed the covid. We would not have been able to do any of what we have been doing for the last two years, and I have to say that the cooperation with the Ministry of Defence in the Czech Republic, with Minister Černochová, has been absolutely perfect.

I hope that, on the basis of all the experience that we have gained, we will be better able to protect our citizens, better able to defend ourselves against terrorists and aggressors such as Putin, and that we will not risk the future not only of our health sector but, in general, of all those areas that are involved. So, I wish you a wonderful conference, I wish you every success and I hope that we will all learn from our experiences.

prof. MUDr. Vlastimil Válek, CSc., MBA, EBIR
Minister of Health
Ladies and gentlemen,

It is a great honour for me to have taken the auspices of the Future Forces Forum platform within the framework of this year’s defence and security technologies trade fair.

The City of Prague pays a particular attention to the application of state-of-the-art security technologies and trends, for instance in the protection and defence of soft targets. One of our objectives in this regard is the modernizing of the system of cameras used by the Integrated Rescue System and the Municipal Police of the City of Prague when dealing with emergencies in the streets of our capital city.

Running the IT operation of such a complex institution as the City of Prague requires enormous effort. It includes, among other things, the provision of services for municipal organisations, city districts and namely to the people living in the City of Prague.

The number of cyber threats is increasing as is the diversity of possible attacks. Recently the City of Prague authority became a target of such attacks. Thanks to our preparedness and timely intervention, we succeeded in protecting all strategically important municipal servers and also alert the city districts’ authorities against this imminent danger. It is therefore clear how absolutely necessary it is to monitor such trends and keep on adapting to new technologies. In practice, this means implementing such innovative solutions in as short a time as possible. We apply an active, pragmatic and strategic approach with the objective to minimize impacts of a possible attack and have an instant track of all relevant threats. Long term education of our users represents an essential part of our security strategy.

I believe that the Future Forces Forum will move the topic of security technologies forward, despite various new threats.

MUDr. Zdeněk Hřib
Mayor of the City of Prague
Ladies, gentlemen, colleagues, partners,

Allow me to address you on behalf of the largest security force, the Police of the Czech Republic. Corps, which enjoys the greatest trust of the citizens of our country, which is not easy to gain, but even easier to lose.

In recent years, the Police of the Czech Republic has had to cope with a number of challenges, whether it was the extremely extensive security measures following the explosions in Vrbětice, the Covid-19 disease pandemic, the refugee wave from Ukraine or the current migration crisis. However, we have repeatedly demonstrated an unprecedented ability to adapt and respond flexibly to current threats. All the challenges we have had to deal with would have been far more difficult if it had not been for the true professionals who see their profession first and foremost as a mission, the conscientious fulfilment of which contributes to maintaining the high standard of security to which citizens are accustomed. For this daily effort, often at the expense of their own leisure or comfort, I am very grateful to all my colleagues.

In this context, I am extremely pleased that we are also continuously succeeding in providing adequate technical facilities, an area that is experiencing continuous development at the Police of the Czech Republic.

Within our exposition you have the opportunity to get acquainted with the functioning of a number of mobile technologies, which today and every day allow us to increase the ratio of the service performed in the field compared to the service performed in the offices. However, the mobile secure platform, mobile biometric suitcase or mobile operations centre are only a fraction of the Czech Police’s exposition. Police drones, which have earned their firm place in our equipment in the last few years, are also an integral part of it, as well as special service vehicles designed for commanders or protective frames developed for our needs, which we use in some types of service vehicles.

I am therefore convinced that we have something to present, something to be proud of and something to inspire with. I firmly believe that the technological development we have already achieved is a significant promise for the years to come, as we certainly do not intend to slow down in the development of modern technologies.

Finally, I would like to thank the organizers of the Future Forces Forum project for the space provided, and wish all participants success and many inspiring meetings and experiences.

Major General Martin Vondrášek
Police President
Ladies and gentlemen, Dear Future Forces Forum participants.

It is a great honor to participate again in this important international platform. The Fire Rescue Service of the Czech Republic has been a regular partner of this event many times that it is repeatedly showed to be beneficial for us.

In recent years, we had to start responding very quickly and operatively to complex of emergencies, which we encountered either for the very first time or were exceptional in their scope, both within the Czech Republic, but also worldwide. For example it was the Covid-19 pandemic, natural disaster in the form of tornado and large-scale forest fires. During all of these events we had to rely not only on experience and good training, but also on equipment. It is therefore a necessity to constantly follow the latest trends and to modernize.

At the last edition of the Future Forces Forum, we presented armored vehicles TITAN and TRITON, which has since been used in all sorts of emergency situations. These vehicles, which are based on military technology, are not used to save lives only, or health and property, but there are constructed to protect the firefighters themselves.

This year we plan to introduce except other vehicles the water tender with large-volume water tank. Usually we use it in case of mass water needs, like extinguishing of storage buildings or especially for forest fires.

I believe that this year’s event will bring a lot of valuable experience and information about the latest technologies. It is without a doubt that only mutual cooperation of emergency services can withstand the threats at present modern time. I am pleasantly surprised to find how many domestic and foreign experts are involved in the accompanying event, which give us the opportunity to meet each other personally.

I wish the organizers that this year’s Future Forces Forum will not be affected by any complications and will bring the expected results. I am sure that this type of event will not be beneficial only, but as well inspirational for the future.

Lt Gen Vladimír Vlček, Ph.D., MBA
Director General

Ministry of the Interior – Directorate General
Fire Rescue Service of the Czech Republic
Distinguished ladies and gentlemen,

I am glad that I can take over the patronage over the Future Forces Forum 2022 international meeting on behalf of the Prison Service of the Czech Republic. I am participating at this meeting as Director General of the Prison Service for the first time this year, as I took over this position from my predecessor Petr Dohnal just a year ago.

When our planned meeting was postponed twice over the last two years due to the unfavorable epidemic situation, hardly anyone of us could have imagined that in just a few months, Europe could face a much greater danger. A totalitarian regime based on lies and corruption, hostile to everything from abroad, invaded a neighboring country and since then has been continuing its criminal aggression, committing war crimes against the civilian population of the attacked state by destroying it systematically, reviving colonial manners of 19th century, terrorizing, and persecuting its own citizens and threatening all other countries with nuclear war. Today, more than ever, it is evident that unity, alliance, and solidarity are values that need to be strengthened.

Meetings and forums such as this one help not only to consolidate these values but also to create new bonds, new alliances and conclude new agreements and, in this way, coordinate actions and strategies that support resistance to aggressors and enable to help those who are endangered by them.

Although we and our NATO allies do not participate directly in the war in Ukraine, the war directly affects us because we have stood up to protect the attacked state and we try to help it in every possible way. We have also clearly demonstrated to the aggressor that we are not going to accept exploitation related to raw material dependence and that law and moral principles stand above our own comfort. Thus, we must deal with all the consequences the war brings, whether direct or indirect. At this moment, we must take numerous measures to limit as much as possible the impact of hostile actions on our economy.

Of course, the deteriorating international situation also has an impact on the penitentiary field, both in terms of ensuring the safety of guarded facilities and inmate escorts, as well as in the previously mentioned unfavorable economic situation. Despite these difficulties, we continue to try to improve the level of the Czech prison system, we proceed with modernization of the Czech Prison Service and try to introduce modern communication and security technologies into prisons. A long-term decline in the prison population has now halted, with numbers increasing again this year. This poses multiple tasks and challenges to our security corps which are not easy to deal with in the current situation but at the same time it makes our determination to overcome this difficult time successfully even greater.

Therefore, I look forward to our upcoming meeting and believe that the forum of experts from various security fields will contribute to the development of cooperation and understanding which are necessary for the restoration of peace in Europe and further development of international community.

Maj. Gen. Simon Michailidis
Director General of the Prison Service of the Czech Republic
Ladies and gentlemen,

The Future Forces Forum brings together the latest technologies in the field of defence and security and especially in the light of recent events it is becoming increasingly important. I am pleased to take over the patronage of this project on behalf of the Customs Administration of the Czech Republic.

The Customs Administration of the Czech Republic is a security force. In addition to protecting the financial interests of the Czech Republic and the EU, it has an irreplaceable role in ensuring the safety and security of EU citizens. The demands placed on the EU customs administrations by the EU and the European Commission have recently increased rapidly, especially in the non-fiscal area, for example in the area of sanctions. However, the tasks related to the fiscal control of goods have remained at the same level and also the activities leading to the circumvention of customs duties, taxes and other charges on the import of goods are not decreasing. Our service focuses not only on controls of goods entering the EU but also on goods moving on the internal market. The Customs Administration of the Czech Republic uses the latest technology to ensure fast and efficient performance of its activities. Over the past two years, we have acquired from European projects, for example, a special vehicle for the detection of narcotic drugs and psychotropic substances containing the latest technologies such as a handheld X-ray, an endoscope and a Raman spectrometer, or two mobile luggage X-ray machines, one of which scans on the basis of dual-view technology. Both X-ray systems were deployed in the framework of international cooperation with the Financial Administration of the Slovak Republic for the protection of the external border of the European Union between Slovakia and Ukraine.

The Future Forces Forum fair creates a space for monitoring new trends and developments in the field of security and defence and for the mutual exchange of experience on international level, which is indispensable for security forces.

Brig. Gen. Mgr. Marek Šimandl, MPA
Director General of the General Directorate of Customs
Dear ladies and gentlemen,

it is a great honor to welcome you again to Prague after four years at the 14th edition of the international platform for trends and technologies in defence and security Future Forces Forum 2022. We are meeting in difficult times. The FFF trade fair was postponed by two years due to the covid-19 pandemic. And even if it seems that we have the coronavirus more under control than at the beginning of the pandemic, it does not mean everything is returning to the old ways. Unfortunately, not.

Perhaps paradoxically, the Czech defence and security industry emerged stronger from the covid-19 pandemic. Despite the closures and restrictions, Czech companies have demonstrated the ability to adapt. They have maintained their business or even grown. And most importantly, they contributed significantly to managing the pandemic. Despite all the difficulties, it became clear how significant and crucial this industry is for the state, both in times of peace and especially in times of crisis. It doesn’t necessarily have to be a war, but perhaps an energy crisis, food crisis, or even a pandemic. And we are currently facing such a crisis.

The whole world is now facing several problems. The pandemic, inflation, energy crisis, international terrorism, or the war in Ukraine (and of course not only there) - are the global threats we face. Unfortunately, it looks like they will stay with us for some time. In times of peace and prosperity, we may have forgotten that prosperity and security are not self-evident and never permanent. It is necessary to keep this in mind.

To not depend on supplies from other countries in times of crisis, we must think about our self-sufficiency and defence capabilities in times of peace. Fortune favors the prepared mind.

That is the reason why I welcome every opportunity to strengthen the defence and security of the Czech Republic and our allies. I consider FFF a very beneficial platform, the uniqueness of which lies in the possibility of looking at the field of defence and security from different perspectives. FFF enables the meeting and networking of experts from various and specific defence and security fields in one place. As always, I welcome the opportunity to present the Czech defence and security industry, which has an excellent reputation worldwide.

It is great that FFF is also regularly visited by foreign experts because of an opportunity to interact with representatives of the domestic defence and security industry. Again, I expect space for several exciting seminars, conferences, working group meetings, and other opportunities for high-quality and beneficial discussion.

Every year, the definition of security has changes, evolves, and includes an increasing number of new threats. Concepts such as cyber security or hybrid warfare have almost become ordinary. Unfortunately, it now appears that even “traditional” conventional ways of warfare do not belong to the past. It requires, in particular, an increase in science, research, and innovation investment. Developing new technologies and their use is key to maintaining competitiveness in world markets. I am proud that Czech companies are among the world’s best in innovative technological progress and product quality on international markets.

I am convinced that, despite the difficult situation, the FFF will provide all participants with the necessary information about innovations and new technologies, development, and research in the defence and security industry, including investment and business opportunities. And also that it will serve as a suitable opportunity for networking, gaining new contacts, and establishing new partnerships or strengthening existing ones. Indeed, cooperation is highly needed today.

When I talk about cooperation, it is not just an empty phrase. AOBP, in cooperation with the Ukrainian Defence Industry Association and the organizer of the exhibition prepared a stand for the Ukrainian industry. Its purpose is to enable B2B negotiations between Czech and Ukrainian companies about possible cooperation. It is an excellent opportunity for our companies to establish personal relations with Ukrainian partners not only for the supply of materials in the current situation but also for post-war cooperation in reconstructing Ukraine. I recommend everyone to visit this stand.

Jiří Hynek
President DSIA
Dear Ladies and Gentlemen,

It is a great pleasure to me that the AFCEA Czech Chapter is not only a participant in the Future Forces Forum, but also a co-organizer and active supporter of many accompanying activities focused on communication and information technologies and cyber security and defense.

Security, according to one of the definitions, is the protection of the system from threats and risks. Since time immemorial, it has been one of the basic human needs. However, most of today’s society takes it for granted, which is taken care of by someone else. Probably the government or the army, the Ministry of Defense, the Interior or other defense institutions. And the views focus on satisfying the upper floors of Maslow’s pyramid of needs.

But safety is definitely not a matter of course! This is clearly shown by the events of our day. And it is certainly a matter for all of us. We are all part of security and each of us influences it in our own way. By the way it behaves, how it affects its closer and more distant surroundings. Both in the physical and cyber worlds.

For me, the Future Forces Forum is synonymous with an ideal space for exchanging professional experience and confronting opinions, as well as for learning about new trends and knowledge for the benefit of our defense and security. It is also a suitable platform for educating the wider public. Especially our young generation, because it is necessary to think not only about the current security, but also about our secure future.

At the same time, today’s situation clearly shows how important international cooperation, international synergies and international communication are. Future Forces Forum is for me a professional working environment not only for gaining new contacts usable for future cooperation, but also for exchanging our knowledge, experience and knowledge at the international level.

I wish Future Forces Forum 2022 and its participants a lot of success!

Tomáš Müller
Prezident AFCEA Czech Chapter
Ladies and gentlemen,

Future Forces Forum (FFF) is a unique platform for sharing and identifying trends and innovations in various areas of military and cyber security. The opportunity to meet with leading industry experts is a significant value of the FFF. On behalf of the Czech Cyber Center, I must say that being a participant and supporter of the FFF is very rewarding for our educational non-profit organization.

The Czech Cyber Center wants to be a respected facilitator of best practices and an entity significantly contributing to the dissemination of awareness, information exchange and education in the field of cybersecurity and cyber defense, especially among youth, students and teachers.

Our objectives are based on the needs of a modern society dependent on information and communication technologies. The need to find, motivate and prepare young people interested in cyber security and defence, and to provide lifelong learning and support to people moving in the field of cyber security.

The primary objective of the Czech Cyber Center is to inspire, and above all motivate young people to take an interest in cyber security. It is about the security of the space in which we have very quickly learned to live, work and spend our leisure time. It is about the security of a world that will continue to grow in importance. Participating in the FFF is a very good environment to pursue this goal of ours.

I wish Future Forces Forum 2022 and its participants the best of luck!

Josef Strelec
Director
Czech Cyber Center
Ladies and gentlemen, business partners, FFF participants and supporters,

In October, after four years as part of the European Presidency, Prague will once again become a meeting center for domestic and foreign defense and security experts. Domestic and international institutions and organizations taking part in its professional focus, aiming at the most effective cooperation of the public and the private sector are closely involved into the preparation of this long-term, continuous project to support the interests of industry, government, science, research and education, linking both the military and civilian sectors. Among the most important institutions with stable and active involvement are the Ministry of Defence of the Czech Republic and the Army of the Czech Republic, the Ministry of Interior of the Czech Republic, the Police Presidium, the Fire Rescue Corps, the Prison Service, the Customs Administration and other important state bodies. We also rely on broad institutional support and the professional involvement of many scientific and research organizations. Many leaders of not only Alliance countries, EU structures and their partners, but also security specialists from almost the entire world are heading to Prague.

The current security situation, which has brought threats and risks that we have almost stopped admitting to ourselves, as well as modern challenges in this area for the nearest future, require an increasingly comprehensive approach and international cooperation both in solving them and in preventing these risks. Our project fully reflects these needs and offers a unique venue along with an ideal environment for experts from around the world to meet and discuss. By broadly compiling actions and activities at a high political, military and security level, including the formal deliberations of expert working groups, FFF deliberately fulfils this intention.

FUTURE FORCES FORUM is constantly developing and tries to respond immediately to current developments and, of course, to the future as well. It turns out that one needs to defend global security with allies as thoroughly as one’s internal security. We therefore intend to focus this issue in a targeted manner.

In the framework of the exhibition, expert program, static and dynamic demonstrations, participants will have the opportunity to be directly introduced to the latest technologies in armament and equipment of the armed forces and other security forces, means of protection against weapons of mass destruction, critical infrastructure protection, population protection, unmanned and robotic technologies, capabilities that can be used in migration measures, border protection, defence against terrorism, principles of cyber security and ethics, crisis management systems, military-civilian cooperation (CIMIC), logistics solutions, the use of innovative materials and others. We are trying to expand constantly, to bring more and more important participants, more exhibitors introducing the latest novelties and more significant experts to exchange their knowledge and experience. We believe that this will further increase the potential of our forum and that it will bring more contacts, expansion of knowledge and overall greater benefit for you and all participants.

The FFF is a platform for meeting leading experts, research and development staff, academia and representatives of the acquisition offices with industry and business representatives establishing contacts and developing cooperation to ensuring the necessary defence and security at national and international level. It presents the interests, needs and acquisition plans of armed forces, corps of the Integrated Rescue System (Police, Fire Rescue Corps, and Emergency Health Services), prison services and other uniformed units, domestic and foreign state administration, self-government, industry, latest science, research and education results. It interconnects and transforms the targeted public and private sector interest into effective long-term cooperation.

Finally, let me thank all top representatives both from the Czech Republic and abroad, all our partners, especially Lockheed Martin and General Dynamics, for their very important support, which we highly appreciate and which allows us the continuous development. I would also like to express my wish that this fourteenth evolution edition brings once again maximum professional enrichment to all its participants. I believe that the Future Forces Forum will build on the undisputed success of the past years and will once again become a welcome opportunity for a joint meeting in a friendly work 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
Fairground Plan

- Robotics Polygon H2D
- Centre for Expert Programme
- FFF PARTY
- VIP Lounge H4
- VIP Registration Area
- Official Opening Ceremony VH III, 1st floor
- EXHIBITOR PRESENTATION STAGE
- Fidelis Cyber Pavilion, Cyber Stage H2
Future Forces Forum Partners & Sponsors

General Partner of Future Forces Forum

LOCKHEED MARTIN

General Partner of Future Forces Exhibition

GENERAL DYNAMICS
European Land Systems

Partner

Specialized Partner of Future Forces Forum

VIP Lounge Sponsor

FFF Party Sponsor

R&D Partner of Future Forces Forum

Cyber Pavilion Partner

Future Cyber Conference Main Partner

FF Conference Gold Partner

Future Air Force Panel Platinum Partners

Main Technical Partners

Services Partners

HOTEL DIAIP***

OMNIPOL
Future Forces Forum Media Partners
Programme

**WEDNESDAY, 19 OCTOBER 2022**

**09.30 – 10.30 hrs. Official Opening Ceremony**

The official opening ceremony will be attended by representatives of the Czech Government, representatives of the Ministry of Defense of the Czech Republic, Ministry of the Interior, Ministry of Health, Ministry of Industry and Trade, senior officials of the General Staff of the Czech Armed Forces, representatives of the NATO and EU military staff, representatives of the European Defence Agency (EDA), foreign official delegations, representatives of the Czech as well as foreign defense industry, R&D and other distinguished guests.

*VENUE: PVA EXPO PRAGUE, Congress Hall, Entrance Hall 3  LANGUAGE: English*

**09.30 – 17.00 hrs. Future Forces Exhibition**

A three-day international exhibition of defense and security technologies with over 200 exhibiting organizations located in three exhibition halls.

*VENUE: PVA EXPO PRAGUE, Hall 2, Hall 3, Hall 4*

**10.00 – 17.00 hrs. Future of Cyber Conference – Future Cyber Defence: CSISTAR Panel Discussion, Expert 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, Fidelis Cyber Pavilion Stage, Hall 2*

**10.30 – 12.15 hrs. 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 3, Hall 4*

**12.15 – 12.30 hrs. VIP Group Photo**

Commemorative photography of official delegates.

*VENUE: PVA EXPO PRAGUE, Photo Stage*

**13.30 – 16.00 hrs. Future Forces Conference – Panel Discussion of Security and Defense Experts „The World We Face – EU As a Stronger Security Provider“**

The security of the Euro-Atlantic countries is one of the priorities of the Czech Republic during current the Czech EU Presidency. Therefore, the FFF 2022, within the framework of the accompanying program, wants to contribute to the ongoing discussion on this topic and to broaden the awareness of the cooperation between the Alliance and the EU on the field of EU’s Common Security and Defence Policy (CSDP).
During the opening panel, leading security experts will discuss the evolution of the security environment up to 2030 and the implications of the conclusions of the adopted EU Strategic Compass and the NATO New Security Concept, and key strategic documents on the development of armed forces capability. In addition to military and security issues, we will also focus on the use and implementation of disruptive technologies in the process of developing military capability of the armed forces.

The invasion of Ukraine by Russian Armed Forces is an event that has rewritten the security paradigm of our time. NATO and the EU are facing the worst security threat of the 21st century. The EU has adopted its first ever strategic security document, the “Strategic Compass”. In June, at the Madrid Summit, the Alliance endorsed a new NATO Strategic Concept. The convergence or elimination of duplication in the development of military capabilities of NATO and EU countries will be one of the main priorities and challenges for the future EU and NATO leaders, when GDP growth is expected to fall, and inflation is expected to rise.

The Czech Republic is committed to increasing defense spending to the promised 2% of GDP in a much shorter timeframe than the previous government. Although this move undoubtedly has the support of the public, spending, especially defense investment spending, will be closely monitored by both the professional and lay public. The efficiency of defense investment, the use of the potential of the Czech defense industry and the effective international cooperation of the NATO and EU countries will be key criteria for evaluation.

VENUE: PVA EXPO PRAGUE, Congress Hall
LANGUAGE: English
FORMAT: Introductory presentation followed by a panel discussion (each participant a short introductory presentation) by leading security experts, NATO and EU representatives.
TOPICS:
1. War in Ukraine and its impact on the security situation in the European area
2. The new NATO Strategic Concept - How it will affect the development of the Czech Armed Forces in the future
3. EU Strategic Compass - EU Common Security and Defence Policy
4. NATO Warfighting Capstone Concept - Using emerging disruptive technologies (EDT) for Armed Forces Development
5. NATO and EU Relationship in Conventional Capability Building – Supporting/Supported Organization


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

VENUE: PVA EXPO PRAGUE, Fidelis Cyber Pavilion Stage, Hall 2
LANGUAGE: English with interpretation to Czech
FORMAT: Panel discussion

16.15 - 17.00 hrs.  Generals Club

Networking of senior Armed & Security Forces officers and VIPs

VENUE: PVA EXPO PRAGUE, VIP Lounge, Hall 4
FORMAT: Informal meeting (on invitation)

17.00 – 22.00 hrs.  FFF Party

Informal banquet and networking.

VENUE: PVA EXPO PRAGUE, FFF Party Area, Hall 5
FORMAT: Banquet (on invitation)
Future Forces Forum Programme

THURSDAY, 20 OCTOBER 2022

09.00 – 17.00 hrs. NATO Army Armaments Group (NAAG) Land Capability Group Dismounted Soldier Systems
NATO Army Armaments Group (NAAG) Joint Non-Lethal Weapons Capability Group
NATO Detection, Identification and Monitoring Panel (DIMP)
NATO Hazard Management Panel (HMP)

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

09.00 – 17.00 hrs. Future Forces Exhibition

A three-day international exhibition of defense and security technologies with over 200 exhibiting organizations located in three exhibition halls.

VENUE: PVA EXPO PRAGUE, Hall 2, Hall 3, Hall 4

08.50 – 14.05 hrs. Future Air Force Conference – New Generation Aircraft (Part II – Pilot Training)

On 18 April 2005, the first JAS 39 Gripen of the Czech Air Force landed at the Čáslav Airbase. It was a major acquisition for the Air Force, not only in terms of the operational capabilities of the aircraft, but also in a completely new way of acquisition, by lease. Today, the Ministry of Defense finds itself in a similar situation as more than twenty years ago, but with much more experience of operating the first aircraft of Western provenience. A solution for airspace protection (gaining air superiority) must be chosen after 2027. If we look beyond the borders, we find that how the air force will be armed and what capabilities it will have been a matter of debate in other Alliance countries as well.

The Czech Minister of Defense announced that the MoD will start negotiations with the US government on the acquisition of F-35 aircraft. This would give the Czech Armed Forces the first real combat platform of the 21st century. The FFF Air Conference aims to promote discussion on the topic of the acquisition of the new generation aircraft for a wider professional audience and thus help to achieve, ideally, a consensus view on what capabilities not only the Air Force but the entire Czech Armed Forces should have after 2029.

The conference consists of three thematic blocks, in which military and security experts will speak, or have already spoken.

The first two blocks were held in Prague in April this year. Experts from the Ministry of Defense of the Czech Republic, representatives of the Joint Air Power Competence Center, USAFE, the Swedish Air and representatives of the defense industry discussed the importance of the next generation aircraft for the further development of the Alliance’s capabilities.

The third session, which will take place at FFF 2022, will focus on the challenges that 5th generation aircraft users will have to address in the training of aircrew. Given the technical and operational capabilities of the aircraft, we will focus on the training of aircrew in general, not just the specifics of pilot training. It is evident that new 5th generation aircraft users must modify their training of air force personnel that will be part of the Future Combat Air System.

VENUE: PVA EXPO PRAGUE, Expert Panels Area, Hall 5
LANGUAGE: English
FORMAT: Introductory presentations by panelists followed by a panel discussion

08.50 – 11.15 hrs. Future Land Forces Panel – Military Mobility

Mobility together with effective logistics are vital elements of force deployment and the ability to conduct armed conflict. The Cold War approach to force sustainment required tried and tested supply routes and transport capabilities in Europe, with established routes across member states of both military blocs. It is a fact that since the end of the Cold War, military plans for logistics and readiness for movement within Europe have gathered dust, and NATO’s overall mobility capabilities have been significantly reduced. This has been due to changes in perceived threats to transatlantic security, and a consequent shift in focus from deterrence and defense against large-scale conventional war in Europe to operations outside that area. The seizure of Crimea and especially the invasion of Ukraine, which was surprising judging by the statements of NATO and EU leaders, brought the issue of mobility back to the forefront of military planners’ minds.
Mobility in military terms refers to the ability of a weapon system, combat unit or armed force to move towards a military objective. Based on this general definition, we will look at mobility from tactical, operational and strategic perspectives. Tactical mobility is the ability to move under fire. Operational mobility is the ability to move personnel and materiel in the area of operations to a decisive point in the battle. Strategic mobility is the ability to move troops into an area of operations. Combat forces with higher mobility can move faster and/or through more hostile terrain than forces with lower mobility.

EU leaders undoubtedly recognize the importance of facilitating the movement of troops and assets, which is essential for the security of European citizens and for building a more efficient, responsive and connected Union. EU leaders’ recognition of the importance of improving the mobility of EU forces is evidenced by the fact that mobility has become part of the Permanent Structured Cooperation (PESCO) commitments as set out in December 2017.

VENUE: PVA EXPO PRAGUE, Expert Panels Area, Hall 5
LANGUAGE: English
FORMAT: Introductory presentations by panelists followed by a panel discussion

08.50 – 17.25 hrs.  Medical Conference

The Medical Conference is a regular part of the Future Forces Forum. In the past, it has always been organized together with the CBRN Conference. This year, the Military Health Section together with the FFF prepared the Medical Conference separately, where we would like to build on the previous successful editions.

We are currently facing evolving threats from both state and non-state actors and it can be assumed that these threats will not only not disappear but become more real in the future. The recent military invasion of Ukraine, the dramatic spread of the Covid-19 pandemic over the last three years, cyberattacks on some soft/non-military targets, and the continuous migration of refugees have shown that national/EU/NATO resilience is no longer just a military responsibility, but a societal concern.

Civil-military cooperation and crisis preparedness of all stakeholders in medical fields has proven to be essential, after the security challenges in the world in the past 2 years, during which almost the entire world population is facing an unprecedented pandemic situation.

The recent invasion of Ukrainian territory and the military conflict between Russia and Ukraine have brought the field of medical emergency and combat medicine to the forefront. Operating in a life-threatening situation is a major challenge for medical services, especially when assistance is to be provided in conditions that threaten the rescuer.

The event will provide an ideal platform for sharing the latest information in the field of combat medicine, resilience and crisis management among experts on the subject within NATO countries/partners, EU and non-EU members.

VENUE: PVA EXPO PRAGUE, Congress Hall, Entrance III
LANGUAGE: English
FORMAT: Introductory presentations by panelists followed by a panel discussion

09.00 – 17.00 hrs.  MESAS’22 – Modelling & Simulation for Autonomous Systems Conference

MESAS’22 is a two-day conference organized by the NATO Modelling and Simulation COE within the FUTURE FORCES FORUM. The event gathers fully recognized experts from different domains: Military, Academia and Industry. It provides inter-domain and multi-disciplinary exchange of knowledge within Modelling & Simulation and Robotics communities of interest.

Conferences are organized by the NATO Modelling & Simulation Centre of Excellence (M&S COE), which is dedicated to the promotion of modelling and simulation in support of operational requirements, training and interoperability. The Centre acts as a catalyst for transformation through the involvement of NATO, governments, academia, industry, operational and training entities, by improving the networking of NATO and nationally owned M&S systems, the cooperation between nations and organizations through the sharing of M&S information and developments and serving as an international source of expertise for transformation in the related domain.

VENUE: PVA EXPO PRAGUE, Conference Hall 1, Entrance 2
LANGUAGE: English
FORMAT: Conference with presentations and discussion
10.00 – 17.00 hrs. **KYBERNOID 22 – High School Robotics Competition**

The high school robotics competition KYBERNOID 22 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 „KYBERNOID 22“ 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, Hall 2D  
**LANGUAGE:** Czech  
**FORMAT:** Competition of high school teams

---

09.30 – 11.00 hrs. **Technology and ICT cooperation requirements in projects for the Czech Armed Forces – Expert Round Table**

**VENUE:** PVA EXPO PRAGUE, Multifunctional Room, Entrance III  
**LANGUAGE:** Czech  
**FORMAT:** Expert Round Table and Discussion

---

10.00 – 12.00 hrs. **Disruptive Technologies and Defence Innovation for the Future Warfare: View from NATO and EU**

Since the Russian Invasion of Ukraine, the geo-political security is significantly challenged. NATO and EU shall to face new security reality and both EU and NATO Defence and Security S&T Programs and initiatives should reset their priorities and the level of mutual cooperation to reflect urgent Defence and Deterrence needs of our democracies. NATO and EU recognized few areas of promising or challenging areas of R&D, which might have significant impact on future warfare – so called Disruptive Technologies (DTs).

**PROPOSED DISCUSSION TOPICS**

1. In the light of current Russian aggression in Ukraine and the lessons observed, are disruptive technologies a game-changers or should we rely still on legacy systems?
2. Are EU and NATO research, technology and innovation (RTI) efforts agile enough in supporting application of innovative solutions and new technologies in accelerating capability development and delivery?
3. What EU and NATO can or should do to be more effective in that respect?
4. What are the opportunities to bridge a “Death Valley” between RTI and industrial production and delivery to secure required capabilities for Defence and Deterrence of NATO and EU nations?

**VENUE:** PVA EXPO PRAGUE, Expert Panels Area, Hall 5  
**LANGUAGE:** English  
**FORMAT:** Introductory presentations by panelists followed by a panel discussion

---

10.00 – 17.00 hrs. **Future of Cyber Conference – Future Cyber Defence: SCADA and CII Security Panel Discussion, Expert 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, Fidelis Cyber Pavilion Stage, Hall 2

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

VENUE: PVA EXPO PRAGUE, Fidelis Cyber Pavilion Stage, Hall 2
LANGUAGE: Czech with interpretation to English
FORMAT: Panel discussion

FRIDAY, 21 OCTOBER 2022
09.00 – 15.00 hrs. Future Forces Exhibition; Future of Cyber Conference; MESAS’22

Continuation of the program on the last day of the Future Forces Forum 2022.
<table>
<thead>
<tr>
<th>Company</th>
<th>Page(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFCEA CZECH CHAPTER</td>
<td>268</td>
</tr>
<tr>
<td>AKERMANN ELECTRONIC PRAHA</td>
<td>203</td>
</tr>
<tr>
<td>Anthill s.r.o.</td>
<td>221</td>
</tr>
<tr>
<td>APPSEC</td>
<td>225</td>
</tr>
<tr>
<td>ARMDEF</td>
<td>218</td>
</tr>
<tr>
<td>ARUBA, A HEWLETT PACKARD ENTERPRISE COMPANY</td>
<td>235</td>
</tr>
<tr>
<td>Atlantis telecom Ltd.</td>
<td>235</td>
</tr>
<tr>
<td>AURA</td>
<td>205</td>
</tr>
<tr>
<td>AVERIA Ltd.</td>
<td>240</td>
</tr>
<tr>
<td>BAE SYSTEMS</td>
<td>215</td>
</tr>
<tr>
<td>Barracuda Networks, Inc.</td>
<td>235</td>
</tr>
<tr>
<td>COLSYS-AUTOMATIK, j.s.c.</td>
<td>238</td>
</tr>
<tr>
<td>CORPUS SOLUTIONS</td>
<td>236</td>
</tr>
<tr>
<td>CYBER AND INFORMATION WARFARE COMMAND</td>
<td>231</td>
</tr>
<tr>
<td>CZECH ARMED FORCES</td>
<td>200, 201, 202</td>
</tr>
<tr>
<td>CZECH CYBER CENTER</td>
<td>234</td>
</tr>
<tr>
<td>CZECH EXPORT BANK</td>
<td>255</td>
</tr>
<tr>
<td>DELINFO</td>
<td>210</td>
</tr>
<tr>
<td>EAGO SYSTEMS</td>
<td>243</td>
</tr>
<tr>
<td>ECAPTURE 3D</td>
<td>246</td>
</tr>
<tr>
<td>EMPOS, spol. s r.o.</td>
<td>266</td>
</tr>
<tr>
<td>EUROPEAN SECURITY &amp; DEFENCE</td>
<td>256</td>
</tr>
<tr>
<td>FACULTY OF ENGINEERING of the CZECH UNIVERSITY</td>
<td></td>
</tr>
<tr>
<td>FIDELIS CYBERSECURITY</td>
<td>226</td>
</tr>
<tr>
<td>FINNCONT</td>
<td>242</td>
</tr>
<tr>
<td>FIRE RESCUE SERVICE OF THE CZECH REPUBLIC</td>
<td>214, 217</td>
</tr>
<tr>
<td>HAXAGON</td>
<td>239</td>
</tr>
<tr>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>219</td>
</tr>
<tr>
<td>IBM</td>
<td>233</td>
</tr>
<tr>
<td>Karrimor SF</td>
<td>216</td>
</tr>
<tr>
<td>KNOTT spol. s r.o.</td>
<td>254</td>
</tr>
<tr>
<td>LENZING AG</td>
<td>248</td>
</tr>
<tr>
<td>LPP s.r.o.</td>
<td>207</td>
</tr>
<tr>
<td>LUVO Prague Ltd.</td>
<td>220</td>
</tr>
<tr>
<td>MICROSOFT</td>
<td>208</td>
</tr>
<tr>
<td>MINISTRY OF DEFENCE OF THE CZECH REPUBLIC</td>
<td>200, 201, 202, 255</td>
</tr>
<tr>
<td>MINISTRY OF THE INTERIOR OF THE CZECH REPUBLIC</td>
<td>233</td>
</tr>
<tr>
<td>Misan</td>
<td>245</td>
</tr>
<tr>
<td>MITTLER REPORT VERLAG GmbH</td>
<td>256</td>
</tr>
<tr>
<td>NAKIT, s.o.c.</td>
<td>258</td>
</tr>
<tr>
<td>NATIONAL CYBER AND INFORMATION SECURITY AGENCY (NÚKIB)</td>
<td>257</td>
</tr>
<tr>
<td>FACULTY OF ENGINEERING of the CZECH UNIVERSITY</td>
<td></td>
</tr>
<tr>
<td>OF LIFE SCIENCES PRAGUE</td>
<td>265</td>
</tr>
<tr>
<td>OPTOKON</td>
<td>204</td>
</tr>
<tr>
<td>POB</td>
<td>252</td>
</tr>
<tr>
<td>POLICE ACADEMY OF THE CZECH REPUBLIC IN PRAGUE</td>
<td>234</td>
</tr>
<tr>
<td>POLICE OF THE CZECH REPUBLIC</td>
<td>211</td>
</tr>
<tr>
<td>PRISON SERVICE OF THE CZECH REPUBLIC</td>
<td>212</td>
</tr>
<tr>
<td>PROTECTILE</td>
<td>262</td>
</tr>
<tr>
<td>RESCUE TRAILER</td>
<td>254</td>
</tr>
<tr>
<td>ROHDE &amp; SCHWARZ - Praha, s.r.o.</td>
<td>267</td>
</tr>
<tr>
<td>RUNECAST SOLUTIONS</td>
<td>224</td>
</tr>
<tr>
<td>SAFRAN ELECTRONICS &amp; DEFENSE</td>
<td>244</td>
</tr>
<tr>
<td>SAPHIRE FINISHING MILLS</td>
<td>251</td>
</tr>
<tr>
<td>SARENA TEXTILE INDUSTRIES (PVT) LTD</td>
<td>249</td>
</tr>
<tr>
<td>Secureex VSscan</td>
<td>230</td>
</tr>
<tr>
<td>SCHUBERTH</td>
<td>216</td>
</tr>
<tr>
<td>SMARTSHOOTER</td>
<td>250</td>
</tr>
<tr>
<td>SONY EUROPE B.V.</td>
<td>253</td>
</tr>
<tr>
<td>THE AGENCY FOR INTERGOVERNMENTAL DEFENSE COOPERATION (AMOS)</td>
<td>255</td>
</tr>
<tr>
<td>TOVEK, spol. s r.o.</td>
<td>229</td>
</tr>
<tr>
<td>U &amp; SLUNO a.s.</td>
<td>221</td>
</tr>
<tr>
<td>UNIVERSITY OF DEFENCE</td>
<td>232</td>
</tr>
<tr>
<td>URC SYSTEMS</td>
<td>227, 222</td>
</tr>
<tr>
<td>VR Group</td>
<td>206</td>
</tr>
<tr>
<td>WILEY X</td>
<td>216</td>
</tr>
<tr>
<td>ZEBRA</td>
<td>221</td>
</tr>
</tbody>
</table>
21st Century Breaching Kit .................................................................................. 429
3M Česko spol. s r.o. ............................................................................................ 407
4SYS ................................................................................................................... 436
AIM Infrarot - Module GmbH .......................................................................... 416
ARBOSS DEFENSE GROUP ............................................................................ 451
ALITER TECHNOLOGIES, a.s. ....................................................................... 445, 446
AVN KNIVES ...................................................................................................... 400
ARDACO .............................................................................................................. 445
ARGUN s.r.o. ...................................................................................................... 421
ATKINSON AERONAUTICS & TECHNOLOGY (ATAERO) .............................. 429
AVIENT .............................................................................................................. 425
AXON' CABLE ................................................................................................... 449
BOGWANG & T Co., Ltd. .................................................................................. 413
CNM TEXTIL a.s. ................................................................................................ 402
CONCORDIA TEXTILES .................................................................................... 411
CORDURA® Advanced Fabrics - INVISTA ...................................................... 403
CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT ............................... 430
CSM INDUSTRY ................................................................................................ 445
CZECH HERMEX .............................................................................................. 433
CZECH TECHNICAL UNIVERSITY IN PRAGUE ......................................... 417
DANTHERM ........................................................................................................ 420
DEFCON ............................................................................................................. 443
DEKONTA / DEKONTA CBRN ........................................................................... 422
DUNLOP COATED TEXTILES .......................................................................... 426
DYNAMIT NOBEL DEFENCE ......................................................................... 414
EID ...................................................................................................................... 452
EMBASSY OF THE SLOVAK REPUBLIC IN PRAGUE .................................... 445
ESTAMBRIL INTERNATIONAL ......................................................................... 411
GALVION ............................................................................................................ 415
GARDANT GLOBAL / SOLAYA CZ ................................................................. 440
GLENAIR ............................................................................................................ 442
HANDHELDED Europe ...................................................................................... 439
HOH SYSTEM ................................................................................................... 423
CHARLES UNIVERSITY ........................................................................................ 444
KALÉ ................................................................................................................... 447
KATADYN GROUP ............................................................................................. 437
KOAMTAC .......................................................................................................... 404
LEAFIELD ENVIRONMENTAL ........................................................................... 409
LV EQUIPMENT ................................................................................................ 410
MAG AEROSPACE ............................................................................................. 429
METEOMATICS ................................................................................................. 448
MIKOV ............................................................................................................... 418
MILITARY TECHNOLOGY / MÖNCH PUBLISHING ......................................... 408
MIPESA s.r.o. .................................................................................................... 427
MITTET AS ......................................................................................................... 428
NANBA GROUP ................................................................................................ 405
NANUK Case CZ/SK .......................................................................................... 406
NIXUS / ZEPELIN ............................................................................................. 445
Perun Arms s.r.o. .............................................................................................. 432
PROAMMO CENTRAL EUROPE spol s r.o. ...................................................... 431
REDSTONE TECHNOLOGIES .......................................................................... 429
REVISION MILITARY ........................................................................................ 401
Rubena, s.r.o. .................................................................................................... 441
SAFESTUFFS GROUP, s.r.o. ............................................................................. 445
SEC TECHNOLOGIES, s.r.o. .......................................................................... 445
SECURITY MAGAZÍN ....................................................................................... 434
SILVER OAK LEAF INC. ................................................................................... 419
SLOVAK PAVILION ........................................................................................... 445
SOLEEST LLC .................................................................................................... 428
SPANALYTICS ................................................................................................. 429
SPINEA .............................................................................................................. 445
SYNCDOG ......................................................................................................... 429
TEIJIN ARAMID ................................................................................................. 412
TENCATE PROTECTIVE FABRICS ................................................................... 438
THALES .............................................................................................................. 424
TOPAGRI ........................................................................................................... 435
UNITED GROUP FOR INVESTMENT AND TRADE ........................................... 409
US PAVILION .................................................................................................... 429
VALTRA ............................................................................................................. 435
VIRGINIA ECONOMIC DEVELOPMENT PARTNERSHIP ................................. 429
Proaktivní Kybernetická Obrana

- Rychlejší detekce hrozeb a reakce
- Integrované pasti
- Prevence úniku dat (DLP)
- Bezpečnost místní infrastruktury, cloudu i hybridní
- Lepší podpora vyšetřování a hledání hrozeb
- Hluboká vizibilita a kontext
- Forenzička vyšetřování a reakce
### Exhibitor List FIDELIS CYBER PAVILION, Hall 2

<table>
<thead>
<tr>
<th>Exhibitor</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>APPSEC</td>
<td>225</td>
</tr>
<tr>
<td>ATLANTIS</td>
<td>235</td>
</tr>
<tr>
<td>AVERA</td>
<td>240</td>
</tr>
<tr>
<td>BINARY CONFIDENCE</td>
<td>230</td>
</tr>
<tr>
<td>COLSYS-AUTOMATIK</td>
<td>238</td>
</tr>
<tr>
<td>CORPUS SOLUTIONS</td>
<td>236</td>
</tr>
<tr>
<td>CYBER AND INFORMATION WARFARE COMMAND</td>
<td>231</td>
</tr>
<tr>
<td>CYBER PAVILION STAGE</td>
<td>237</td>
</tr>
<tr>
<td>CZECH CYBER CENTER</td>
<td>234</td>
</tr>
<tr>
<td>ESCAPE ROOM</td>
<td>260</td>
</tr>
<tr>
<td>FIDELIS</td>
<td>226</td>
</tr>
<tr>
<td>HAXAGON</td>
<td>239</td>
</tr>
<tr>
<td>LIVE HACKING ZONE</td>
<td>259</td>
</tr>
<tr>
<td>MINISTRY OF THE INTERIOR OF THE CZECH REPUBLIC</td>
<td>233</td>
</tr>
<tr>
<td>NAKIT</td>
<td>258</td>
</tr>
<tr>
<td>NATIONAL CYBER AND INFORMATION SECURITY AGENCY</td>
<td>257</td>
</tr>
<tr>
<td>RUNECAST SOLUTIONS</td>
<td>224</td>
</tr>
<tr>
<td>TOVEK</td>
<td>229</td>
</tr>
<tr>
<td>UNIVERSITY OF DEFENCE</td>
<td>232</td>
</tr>
</tbody>
</table>

### Exhibitor List AFCEA C4ISTAR PAVILION, Hall 2

<table>
<thead>
<tr>
<th>Exhibitor</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>AFCEA CZECH CHAPTER</td>
<td>268</td>
</tr>
<tr>
<td>AKERMANN ELECTRONIC PRAHA</td>
<td>203</td>
</tr>
<tr>
<td>AURA</td>
<td>205</td>
</tr>
<tr>
<td>C4ISTAR STAGE</td>
<td>209</td>
</tr>
<tr>
<td>CZECH ARMED FORCES</td>
<td>202</td>
</tr>
<tr>
<td>DELINFO</td>
<td>210</td>
</tr>
<tr>
<td>FIDELIS</td>
<td>226</td>
</tr>
<tr>
<td>IBM</td>
<td>223</td>
</tr>
<tr>
<td>JISR INSTITUTE</td>
<td>228</td>
</tr>
<tr>
<td>LPP</td>
<td>207</td>
</tr>
<tr>
<td>MICROSOFT</td>
<td>208</td>
</tr>
<tr>
<td>OPTOKON</td>
<td>204</td>
</tr>
<tr>
<td>ROHDE &amp; SCHWARZ - Praha</td>
<td>267</td>
</tr>
<tr>
<td>TOVEK</td>
<td>229</td>
</tr>
<tr>
<td>URC SYSTEMS</td>
<td>227</td>
</tr>
<tr>
<td>VR GROUP</td>
<td>206</td>
</tr>
</tbody>
</table>
21st Century Breaching Kit
1893 Metro Center Dr. Suite #107
Reston, VA 20190
United States of America
Tel: +1-703-473-2167
E-mail: darby@21breach.com
21breach.com
21st Century Breaching Kit has taken advanced materials and aerospace designs to modernize explosive entry. Our years in the field convinced us that current breaching systems must be improved. Current breaching systems are effectively live bombs which makes them unsafe to handle, difficult to assemble, transport, and employ. We develop modern capabilities like our unique safe connect system, resulting in more flexible systems that are safe, effective, reliable, and FAST. Our systems save significant costs by reducing build times, lowering net explosive weight, and reducing opportunities for misfires and accidental discharges. We call it the 21st Century Breaching Kit because it is literally bringing breaching technology into the 21st century.

Hall: H4, Stand: 429

ACLIMA
Øvre Sund 1
3018 Drammen
Norway
Tel: +4732150600
E-mail: ordre@aclima.no
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: H3, Stand: 340

AeroVironment Inc.
900 Innovators Way
Simi Valley, CA 93065
United States of America
Tel: +4915234654268
E-mail: athanasiou.intl@avinc.com
www.avinc.com
AeroVironment provides technology solutions at the intersection of robotics, sensors, software analytics and connectivity. Headquartered in Arlington, Virginia, AeroVironment is a global leader in intelligent, multi-domain robotic systems, serving defense, government and commercial customers. With purpose of providing situational awareness to tactical operating units through real-time, airborne reconnaissance, surveillance and target acquisition, AeroVironment’s unmanned aircraft systems (UAS) are used extensively by agencies of the U.S. Department of Defense and more than 50 allied governments.

Represented companies and brands: Telerob Gesellschaft für Fernhanterungstechnik mbH

Hall: H3, Stand: 331
AFCEA CZECH CHAPTER
Dolnemecholupská 1418/12
Praha 10
Czech Republic
Tel: +420 724600670
E-mail: prezident@afcea.cz
www.afcea.cz

ARMED FORCES COMMUNICATIONS & ELECTRONICS ASSOCIATION is a non-
profit and educational organization whose mission is to create a professional
forum for conducting ethical and effective dialogue between experts
representing the membership base and representatives of force departments,
state administration and academic communities of the Czech Republic.

The AFCEA Czech Chapter has long focused its attention on supporting the
development of information and communication technologies of the armed
forces as one of the important tools for defending the generally recognized
moral values of the democratic world.

Hall: H2, Stand: 268
Future of Cyber Conference Expert Guarantor

AGENTURA PRO MEZIVLÁDNÍ OBRANNOU
SPOLUPRÁCÍ (AMOS)
Czech Republic
mc.ctr.army.cz/ministr-a-ministerstvo/ministr/amos/agentura-pro-mezivladni-
obrannou-spolupraci-amos-226958

See INTERGOVERNMENTAL DEFENCE COOPERATION AGENCY
Hall: H2, Stand: 255

AIM Infrarot - Module GmbH
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: 416

AIRBOSS DEFENSE GROUP
8261 Preston Court
Jessup, Maryland, 20794
United States of America
Tel: +1 (301) 352-8800
E-mail: info@adg.com
www.adg.com

AIRBOSS DEFENSE GROUP was formed in January 2020 with the merger of
AirBoss Defense, a global leader in Chemical, Biological, Radiological, and
Nuclear (CBRN) Personal Protection Equipment (PPE) and Critical Solutions
International, an industry leader that delivers best-in-class route clearance
and counter-IED solutions. ADG further expanded in May 2021 when it
merged with BlackBox Biometrics, the leader in sensor technology that
instantly assesses forces that can cause traumatic brain injury. The company
is also recognized for its rapidly deployable decontamination systems, patient
isolation systems, and respiratory protection equipment

AirBoss Defense Group provides military, first responder, and healthcare
communities worldwide with a growing and diverse product portfolio, and
we pride ourselves on being a survivability solutions provider. We specialize
in manufacturing products that have been developed from both established
military specifications and independently through AirBoss R&D activities. The
combined company includes over 330 employees in five North American
locations and has customers in over 70 countries worldwide.

We Protect Those Who Protect Us.

Represented companies and brands: AIRBOSS - Low-Burden Mask, AirBoss 100
Half Mask Respirator, C4 CBRN Gas Mask, C420 PAPR System, CBRN Cap 1
Cartridge, FlexAir PAPR; HUSKY Vehicle - Husky 26, FR-C2A1 Cartridge, Husky
360 Situational Awareness Camera Suite, Husky Interrogation Arm, Husky MK III
VMMD, Husky Rollover Detection and Warning System, M96 Cartridge, M96 CE
Cartridge, Molded Lightweight Overboot, Vapor Barrier Bunny Boot

Hall: H4, Stand: 451

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 provide the customer with support for the entire duration of the project,
from the loan of samples, provision of technical documentation, applications,
project prices through to implementation.

Represented companies and brands: Axiomtec, Desapro, EKF, Getac, Ibase,
Innodisk, KME, Kontron, Milder, Urovo, Westek, Winmate

Hall: H2, Stand: 203

ALEF is a reliable supplier of information
technologies since 1994.
We became one of the largest and strongest
distributors in the Eastern Europe – with offices in
Czech Republic, Croatia, Hungary, Serbia, Slovakia,
Slovenia or Romania.

ALEF strongly specializes in technology.
Our expert center with extensive number of
engineers allow us to provide full range of presales
and postsales services, including certified
trainings, professional, consulting and managed
services as well as operating ALEF's own CSIRT.

Trust the Strong
www.alef.com
Future Forces Exhibition

ALEF NULA a.s.
Perenškova 691/42
186 00 Praha 8
Czech Republic
Tel: +420 225 090 111
E-mail: cz-recepce@alef.com
www.alef.com
ALEF has been operating on the market since 1994 and during this time
has built a position as a reliable partner providing modern and functional
IT solutions that, together with the best brands in the industry, professional
approach and experience, form the best possible combination. The company’s
unique strengths include its comprehensive offering from analysis, solution
design, implementation, training, certification to monitoring and professional
services - both for SMEs and multinational corporations.
Represented companies and brands: AWS, Cisco, F5, Flowmon, Microsoft,
NetApp, Splunk
Future of Cyber Workshop Partner

ALITER TECHNOLOGIES, a.s.
Turčianska 16
821 09 Bratislava
Slovakia
Tel: +421 255 646 350
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.
Represented companies and brands: COMTAG, CONTANET
Hall: H4, Stand: 445, 446
ANTABOS
Ukraine
Hall: H3, Stand: 329

Anthill s.r.o.
Újezd 450/40
118 00 Praha 1
Czech Republic
Tel: +420246031444
E-mail: obchod@anthill.cz
www.anthill.cz
Anthill provides custom hardware and software solutions and integration
services with a team of experienced software engineers and system
administrators for customers in retail, logistics and public sector.
Hall: H2, Stand: 221
Main Technical Partner

ANV KNIVES
Prážská 1647
676 02 Moravské Budějovice
Czech Republic
Tel: +420736288504
E-mail: zuska@anvknives.com
www.anvknives.com
ACTA NON VERBA - Actions not words.
What is courage without actions? What is wisdom without actions? What is
kindness without actions? What is will for without actions?

There are so many words, sentences and phrases everywhere. Our world is
overfilled with words, everybody has their own opinion and shares it with the
world.
However, where are the actions?
What will we leave behind us? Will it be words? Or rather it will be actions and
deeds? Will it be a built house, a born child, a planted tree? Or will it be a lot of
excuses and given reasons why back then I could not, did not want, was not
able, was not allowed, did not find the courage to do, preferred not to risk ...?
Only actions matter! Actions, starting from the most simple ones, such as
feeding a child, up to building a spacecraft rocket. Our world is made up of
actions. Only actions matter! Only actions, only deeds, which we will take or
not. Impulsive and long-planned actions. Everyday and extraordinary actions,
fear inspiring and joyful.
Who would our ancestors be without actions? Who is our family, our nation
without actions? Actions make a man and his nature. We are the result of
actions, labor, deeds and decisions taken by our ancestors. Their actions bring
us together with them. Actions and deeds are important!
The choice of how to act depends on us. We decide what action we will take.
We were gifted with a free will! And it is on us to make a right choice and to
choose good actions and deeds. To choose the way of Abel, not Cain.
To choose today and here, courage or cowardice, good or evil.
Our actions are dower, which we will leave to our descendants, our beloved
ones. They will take it from us. They will not remember our speech and words.
Our actions will live in their memory.
ANV Knives produces knives with high focus on quality, design and functionality.
All of our knives are made from modern materials in our factory in Moravské
Budejovice.
Hall: H4, Stand: 400

APPSEC
Thámova 18, Praha - Karlín, 186 00, Czech Republic
Tel: +420774451331
E-mail: plackova@appsec.cz
www.appsec.cz
Cyber Security: Attack as a proactive part of a defense
Represented companies and brands: SentinelOne
Hall: H2, Stand: 225

ARBIT CYBER DEFENCE
Immerkær 54, 2650 Hvidovre, Denmark
Tel: +41783021364
E-mail: info@arbitcds.com
arbitcds.com
Arbit specializes in Cross Domain Solutions for safe and seamless data
transfer between networks of different classifications – with focus on high
security networks.
Our customer base are governments, intelligence services, police, and Armed
Forces.
Our portfolio, the Arbit Data Diode, Arbit Data Diode CORE are certified to the
highest Common Criteria level, EAL 7+ and accredited for NATO COSMIC
TOP SECRET and EU TOP SECRET. The Trust Gateway and the Arbit RUGGED
C4ISTAR Gateway for NATO SECRET and EU SECRET
We have been providing cross domain solutions for more than 16 years to
customers across Europe and in the Middle East.
We were the first company to receive the Cybersecurity made in Europe label
as all production takes place in controlled facilities in Denmark
Hall: H3, Stand: 322
ARDACO
Polianky 5; 841 01 Bratislava
Slovakia
Tel: +421910889680
E-mail: ingrid.margolova@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 Silentel® platform for secure mobile communication including voice, 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 Silentel® and QSign™ products.
Represented companies and brands: QSign™, Silentel®
Hall: H4, Stand: 445

ARGUN s.r.o.
Jana Krulinky 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: H4, Stand: 421

ARMÁDA ČESKÉ REPUBLIKY
Czech Republic
www.army.cz
See CZECH ARMED FORCES
Hall: H2, H3, Stand: 200, 201, 202, 305

ARMDEF
Czech Republic
www.armdef.eu
Hall: H2, Stand: 218

ARQUUS
15 bis allée des Marronniers
78000, Versailles
France
Tel: +33 1 77 71 20 00
E-mail: Events@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: 314

ARUBA, A HEWLETT PACKARD ENTERPRISE COMPANY
Za Brumlovkou 5/1559
140 00 Praha 4
Czech Republic
Tel: +420731564122
E-mail: michal.svoboda@hpe.com
www.arubanetworks.com
HPE is the global edge-to-cloud company built to transform your business. How? By helping you connect, protect, analyze, and act on all your data and applications wherever they live, from edge to cloud, so you can turn insights into outcomes at the speed required to thrive in today’s complex world.
Hall: H2, Stand: 235
Future of Cyber Workshop Partner

ASOCIACE OBRANNÉHO A BEZPEČNOSTNÍHO PRŮMYSLU
Czech Republic
www.aobp.cz
See DEFENCE AND SECURITY INDUSTRY ASSOCIATION
Hall: H3, Stand: 301

ATKINSON AERONAUTICS & TECHNOLOGY (ATAERO)
16414 San Pedro Avenue, Ste 1000
San Antonio, TX, 78232
United States of America
Tel: +1 (210) 899-1858
E-mail: training@ataero.com
ataero.com
Atkinson Aeronautics & Technology (Ataero) supports all aspects of training for government and industry customers. Our scalable training portfolio ranges from curriculum development to field technical training, customized to client requirements. Ataero develops and provides specialized training for electromagnetic warfare (EW), electromagnetic spectrum operations (EMSO), technical systems, and operational capabilities. As partners with Battlespace Simulations, Inc. (BSI), we provide user training on their Modern Air Combat Environment (MACE) simulation system, including mission skills training, scenario development; and MACE-EW specialization training.
Hall: H4, Stand: 429

Atlantis telecom Ltd.
Sterboholska 1427/55; 102 00 Praha 10
Czech Republic
Tel: +420 271 004 208
E-mail: networking@atlantis.cz
www.atlantis.cz
Atlantis telecom is a Value Added Distributor of innovative and commercially successful ICT solutions covering the technology areas of Telephony, Unified Communications (UC), Contact Centres, Network technologies, Structured Cabling and Mobility.
Atlantis’s product portfolio includes a wide range of innovative technologies and products from leading ICT industry companies. Our essential suppliers are Poly, Mitel, Aruba Networks/HPE, Jabra, Plantronics, AudioCodes, Reichle & De-Massari (R&M), Barracuda, QSAN, Riverbed, Microsoft, and neat, among others.
Future Forces Exhibition

Represented companies and brands: Aruba Networks/HPE, AudioCodes, Barracuda, Jabra, Microsoft, Mitel, Neat, Plantronics, Poly, QSAN, Reichle & De-Massari (R&M), Riverbed

**Hall: H2, Stand: 235**

**Future of Cyber Workshop Partner**

**AUDIOPRO s.r.o.**

Lužná 591/4; 160 00 Praha 6
Czech Republic
Tel: +420 257 011 177
E-mail: info@audiopro.cz
www.audiopro.cz/specialni-technika

Special surveillance, monitoring and communications tactical systems, alternative energy source – fuel cells for commercial, industrial & military applications, independent reliable & unbreakable internet connectivity and other technologies for the Security and Defence Industry.

Represented companies and brands: Atlas Dynamics, Fujinon, HGH, Kowa Optimed, Mohoc, N-ear, Opgal, OTTO, Peplink, SFC Energy, SKB Cases

**Hall: H3, Stand: 307**

**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 33 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), a comprehensive information system for military logistics, MC CATALOGUE, the most widespread information system for NATO codification in the world, and Publi, e-library with the possibility of secured controlled distribution of text and multimedia documents. In the field of CBRNe, we are the exclusive sales representative of Bruhn NewTech company for Czechia and Slovakia. For further information visit our website www.aura.cz.

Represented companies and brands: Bruhn NewTech A/S, Code Creator, s.r.o.

**Hall: H2, Stand: 205**

**AVEC CHEM**

Chrudimská 1555, 535 01 Přelouč
Czech Republic
Tel: +420 602 647 600
E-mail: sales@avec.cz
avec.cz

AVEC CHEM, company from the Czech Republic, designs, develops and manufactures personal and collective protective equipment against chemical, biological and radioactive substances.

AVECH 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 unfailling 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.

AVECH 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: 321

AVERIA Ltd
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: 240

AVIENT
Avient Protective Materials;
Urmonderbaan 22 6167 RD Geleen
Netherlands
Tel: +31625719343
E-mail: piotr.dargacz@dsm.com
www.avient.com

Law enforcement, first responders and military service personnel risk their lives every day to keep communities around the world safe. Dyneema® helps protect them while they protect us.

Dyneema® has one of the highest strength-to-weight ratios of any material on Earth, allowing armor solutions to maintain the highest levels of protection without sacrificing user comfort or maneuverability. In fact, we work directly with industry-leading armor manufacturers to develop technologies that are fit-for-purpose.

Beyond continual innovation and collaboration, the lightweight construction of armor made with Dyneema® helps mitigate long-term injuries associated with the cumulative effect of daily armor use – providing protection on the front lines and beyond.

Hall: H4, Stand: 425

AXON' CABLE
2 Route de Châlons en Champagne; 51210 Montmirail
France
Tel: +33.3.26.81.71.50
E-mail: g.lavigne@axon-cable.com
www.axon-cable.com

Axon’ Cable is a world leader specialised in custom design interconnect. Headquartered in the beautiful Champagne region of France (100km east of Paris) since 1965 and benefits from more than 50 years of experience, Axon’ Cable is present in 25 countries. Axon products are designed to meet the requirements of high tech markets including aeronautics, automotive, electronics, energy, industry, medical, military, research, space.

Tanks, Radars, drones, air fighters or satellites, the application list for which Axon’ Cable can provide interconnect solutions is extensive with a common goal: the need for miniature and reliable components. High data rate, high temperature, weight and space saving, electromagnetic protection, resistance to severe environments.

Axon’ Cable is developing miniature connectors equipped with a user-friendly latching system, which gives greater flexibility to customers. A new range of Micro-D products equipped with the D-Click fast latching system allows customers to use the Micro-D technology in space-constrained systems where access to the connectors is difficult. The company has also engineered Versatys®, a new concept of compact power connectors. Compared to power D-Sub connectors, this new range of connectors gives rise to substantial space and weight saving. With interchangeable lines (power contacts and wire), users can customize their own connectors. Versatys® connectors can also be equipped with the fast-latching D-Click system. These types of connectors generates real time savings, as no tooling is required for this operation.

Whether for air or land battlefields, Axon’ Cable designs reliable and rugged interconnects. The company is not only manufacture its own conductors and cables but also has a large expertise in cable jacketing and overmoulding. Axon’ expertise in these techniques allows the company to offer very robust cable assemblies including in the connecting area. Overmoulding must perfectly adhere to the cable to offer a reliable mechanical protection to the cable assembly in hostile environment.

In the context of electronic warfare, electromagnetic interference (EMI) is a key issue to be considered for military electronic equipment in the whole interconnect system, which needs to be protected against EMI. Indeed communication and navigation systems can play their role on the battlefield. From cable to connector so as the cable assembly, Axon’ can offer the most appropriate EMC solution.

Hall: H4, Stand: 449

BAE SYSTEMS
nám. Před bateriemi 18
162 00 Praha 6
Czech Republic
Tel: +420220511778
E-mail: ales.vyborny@baesystems.com
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: H2, Stand: 215

Barracuda Networks, Inc.
3175 Winchester Blvd, Campbell
California 95008
United States of America
Tel: +420 271 004 208
E-mail: jjancik@barracuda.cz
www.barracuda.com

Barracuda delivers innovative security products that are easy to buy, deploy, and use. We envision a safer world for businesses everywhere and are here to protect and support our customers for life.

Hall: H2, Stand: 235

Future of Cyber Workshop Partner
BOGWANG I&T Co., Ltd.
24, 20 gil, Gukchae bosang-ro, Seo-gu
Daegu Metropolitan city
Republic of Korea
Tel: +82 776 737 224
E-mail: guns@cairocz.cz
www.bogwangint.com
A manufacturer of textile, fabric and uniforms in Korea
Hall: H4, Stand: 413

BOWENITE, a.s.
Pomněnková 61
Praha 10
Czech Republic
Tel: +420 721 251 951
Czech Republic
Tel: +420 731169104
E-mail: info@bowenite.eu
www.bowenite.eu
Bowenite offers its partners services in the field of tactical training and 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: 319

BRUHN NEWTECH A/S
Vandtårnsvej 62A
2860 Soeborg
Denmark
Tel: +45 3955 8000
E-mail: info@bruhn-newtech.com
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: H3, Stand: 322

CAIRO CZ
Lubina 1952; 74401 Frenstat pod Radhostem
Czech Republic
Tel: +420 776 737 224
E-mail: daniela.kim@kotra.cz
www.cairocz.cz
CAIRO CZ is one of the largest distributors of guns, cartridges and accessories in the Czech Republic.
We offer the following goods:
1. DANIEL DEFENSE bolt-action and semi-automatic rifle and accessories
2. BARRETT bolt-action and semi-automatic rifle
3. Windham, CMMG semi-automatic rifle
4. Cartridges Sellier&Bellot
5. Smokeless and black powders – Vectan, Lovex
6. Optics – Vortex, Elcan, Tangent
7. Other accessories – Atlas bipods, LaRue targets, Magpul accessories, TriggerTech and Timney triggers, Truglo sights, Maglula, Blue Force Gear, Ammo Up, Gunshield oil, Audere mount, Silent Steel suppressors, HUXWRX (OSS) suppressors
8. Remington bolt-action rifles, shotguns and pistols
Represented companies and brands: Ammo Up, Atlas, Audere, Barrett, Blue Force Gear, Daniel Defense, Gunshield, HUXWRX (OSS), LaRue, Lovex, Maglula, Magpul, Sellier&Bellot, Silent Steel, Timney, TriggerTech, Truglo, Vectan
Hall: H3, Stand: 334

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: 341

CARRINGTON TEXTILES
Market Street; Adlington; Lancashire, PR7 4HJ
United Kingdom
Tel: +44 (0)1257 476 850
E-mail: info@carrington.co.uk
www.carrington.eu
Carrington is the largest producer of workwear fabrics in the UK, producing over 55 million metres of fabric annually, and exporting to more than 80 countries worldwide.
With 130 years in the industry, we’re based in Lancashire where British textiles began. And supported by massive investments, we have one of Europe’s largest fully integrated textile processing and finishing operations.
Represented companies and brands: Defence Fabrics, Flame Retardant Fabrics, Sustainable Fabrics, Waterproof Fabrics, Workwear Fabrics
Hall: H3, Stand: 324

CB SERVIS CENTRUM
Borek 473; 37 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
Hall: H3, Stand: 330
Charles University can boast a number of outstanding research teams, which are involved in close collaboration with international research institutions. Students can also become involved in the University’s research work at each of the individual faculties. Our faculties cover wide range of research areas, such as Medicine, IT, Mathematics, Physics, Chemistry, Remote Sensing, Psychology, Ethics, Political Geography and many others. Contact us on cppt@ruk.cuni.cz

Hall: H4, Stand: 444

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

YOUR EW SPECIALIST
Chora supplies unique advanced solutions for mission critical challenges, creating effective and easy-to-use systems.

We provide EW solutions and products for monitoring and localisation for a wide number of use cases.

Our solutions include advanced antennas, SDR based sensors, integrated databases and intuitive GUI’s including GIS views.

Hall: H3, Stand: 309

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: H4, Stand: 402

The industry is now completely dependent on communication technologies. A secure and robust environment is required for reliable operation. COLSYS - AUTOMATIK provides a complete range of services for industrial companies, from the mapping of the current situation of the system, including risk analysis, setting the design solution to the complete configuration parameters, and the delivery of the entire system including all services. At the same time, it helps to fulfill the processes of ISO 27001 and TISAX standards.

THE OPERATION OF INDUSTRIAL ENTERPRISES DEPENDS ON RELIABLE AND SECURE COMMUNICATION ENVIRONMENTS

Underestimating the risks costs money. With the increase of modern technologies in industry, high demands are being placed on the reliability of the communication environment and new security topics are opening up to eliminate opportunities for cyber attacks.

Let experienced experts provide insight into your industrial communication systems. Risk analysis and solution proposals that combine reliability and robustness in terms of backup systems and security will lead to reliable operation assurance.

Those who are prepared are not surprised. This is doubly true here.

Check out our YouTube channel: COLSYS - AUTOMATIK, a.s.

www.colaut.cz | obchod@colaut.cz
**COLSYS-AUTOMATIK, j.s.c.**
Hutska 1294
272 01 Kladno
Czech Republic
Tel: +420312285312
E-mail: obchod@colaut.cz
www.colaut.cz

We are an engineering company. We provide project services and deliveries for the industrial critical communication infrastructure. We also provide solutions for energy balances and control systems.

*Represented companies and brands: Belden, ENERGIS, HIRSCHMANN*

**Hall: H2, Stand: 238**

**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 sheetshelters. 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: 411**

**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: H4, Stand: 403**

**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 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: H2, Stand: 236**

**CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT**
Rothengrund 22
63776 Münbrisch
Germany
Tel: +49 60299780326
E-mail: office@cscconsultgroup.com
www.cscgmbh.eu

Research & Development + Production of Tactical Nylon, Textile & ballistic Products.

*European Distribution of Major Brands*
*Represented companies and brands: Armadillo Merino, Beyond Clothing, Fairbanks Concepts, GATORZ Eyewear, Princeton Tec, S&S Precision, Typhoon Diving Gear*

**Hall: H4, Stand: 430**

**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: 231**

**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: 318**

**CZECH ARMED FORCES**
Czech Republic
www.army.cz

**Hall: H2, H3, Stand: 200, 201, 202, 305**
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: 234

CZECH EXPORT BANK
Czech Republic

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 exports. The bank was established in 1995. Since then, it has supported over 1,860 business transactions in more than 94 countries of the world in a volume exceeding CZK 380 billion.

www.ceb.cz

Hall: H2, Stand: 255

CZECH HERMEX
Podnikatelská 565
190 11 Praha 9 - Běchovice
Czech Republic
Tel: +420 602302229
E-mail: info@czechhermex.cz
www.czechhermex.cz

Czech Hermex is conducting general trade with defence equipment with more than 20 years of experience. Portfolio contains tripods for infantry weapons, equipment for safe discharging of guns, practice ammunition for safe training, etc.

Hall: H4, Stand: 433

CZECH TECHNICAL UNIVERSITY IN PRAGUE
Jugoslávských partyzánů 1580/3;
160 00 Praha 6 - Dejvice
Czech Republic
Tel: +420720688337
E-mail: adriana.rajmová@cvut.cz
www.cvut.cz

The Czech Technical University in Prague is one of the biggest and oldest technical universities in Europe.

Hall: H4, Stand: 417
R&D Partner

Č

ČESKÁ EXPORTNÍ BANKA
Czech Republic

See CZECH EXPORT BANK
Hall: H2, Stand: 255

ČESKÉ VYSOKÉ UČENÍ TECHNICKÉ V PRAZE
Czech Republic

See CZECH TECHNICAL UNIVERSITY IN PRAGUE
Hall: H4, Stand: 417
R&D Partner

D

DANIEL DEFENSE
101 Warfighter Way, Black Creek, GA 31308
United States of America
Tel: +16153306041
E-mail: jprogar@danieldefense.com
danieldefense.com

Daniel Defense is an American manufacturer of firearms and accessories. Daniel Defense is one of the most respected manufacturers of AR-15/M4 platform weapons and other types of rifles for police and military use. Daniel Defense brand weapons stand out for their high reliability and perfect workmanship down to the smallest detail. What sets Daniel Defense apart from the competition is that they actually make guns. Daniel Defense rifles or carbines are a lifetime guarantee of quality, performance and reliability.

Hall: H3, Stand: 334

DANISH PAVILION
Hall: H3, Stand: 322

DANTHERM
Denmark

www.dantherm.com

Hall: H4, Stand: 420

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 technitians, 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.

Represented companies and brands: ARCHER, CZUB, GARED

Hall: H4, Stand: 443
**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: H3, Stand: 301**

**DEKONTA / DEKONTA CBRN**  
Dřetovice 109  
273 42 Steheřiceves  
Czech Republic  
Tel: +420 235 522 252  
E-mail: info@dekonta.cz  
www.dekonta.cz

DEKONTA, a.s. is a private Czech company with international qualifications founded in 1992. DEKONTA, a.s. has become one of the leading environmental companies in Central and Eastern Europe, which offers a comprehensive package of environmental services (contaminated site investigation and remediation, environmental emergency response services, waste and wastewater treatment, demolition and earthworks, accredited laboratory services, environmental consulting, research and development, etc.). Subsidiary company Dekonta CBRN, s.r.o. specializes in handling of highly dangerous and CBRN substances, decontamination, development of specific methodology and procedures and the necessary equipment. The company has an active research program and as a result comes to the market with its own, unique, high-quality and very specific products.

**Hall: H3, Stand: 301**

**DELINEO**  
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.

**Hall: H2, Stand: 210**

**DENCRYPT**  
Arnold Nielsens Boulevard 72; 2650 Hvidovre  
Denmark  
Tel: +45 72 11 79 11  
E-mail: sales@dencrypt.dk  
www.dencrypt.dk

Dencrypt 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)

Represented companies and brands: Dencrypt Connex

**Hall: H3, Stand: 322**

**DEVIRO Production Innovative Company**  
deviro.ua  
Unmanned aerial systems production

**Hall: H3, Stand: 329**

**DI DANISH DEFENCE AND SECURITY INDUSTRIES ASSOCIATION**  
H.C. Andersens Boulevard 18; 1553 København V  
Denmark  
Tel: +45 33 77 33 77  
E-mail: di@di.dk  
www.danskindustri.dk

DI Danish Defence and Security Industries Association is represented as Denmark’s Industrial Association for the defence-, space- and security industry

**Hall: H3, Stand: 322**

**DUNLOP COATED TEXTILES**  
dunlopct.com

**Hall: H4, Stand: 426**

**DYNAMIT NOBEL DEFENCE**  
Dr. Hermann Fleck Allee 8; 57299 Burbach  
Germany  
Tel: +49(0)2736-46-2014  
E-mail: info@dn-defence.com  
www.dn-defence.com

Dynamit Nobel Defence (DND) has its core competence in the development and production of shoulder-launched anti-armour / anti-structure weapons (RGW60, 90, 110) for urban warfare and rural operations with multiple functions integrated in one warhead. All shoulder-launched weapons are operational by only one shooter, fully-disposable and can be fired from enclosures.

Represented companies and brands: Simulation System - DynaSim RGW90, Shoulder Launched Weapons RGW90

**Hall: H4, Stand: 414**

**EAGO SYSTEMS**  
eago systems, spol. s r. o.  
Nádražní 140; 702 00 Ostrava  
Czech Republic  
Tel: +420 270 051 67  
E-mail: hello@eagosystems.com  
eagosystems.com

Eago systems is a leader in providing advanced digital security and armed forces solutions. With more than 20 year of experience and vast cooperative
potential in R/D. The solutions are used by The Police of the Czech Republic, The Ministry of Interior of the Czech Republic, Magellan Aviation, or Vienna Insurance Group, among others. The most advanced analytics methods, such as fuzzy modeling and neural networks, are core to implemented AI abilities, like real-time image reading, searching for missing, wanted, or lost individuals, and AI-powered situational analysis. Advanced mapping technologies, Defence and security big data/Al research, and system & data security are not stranger to delivered or operated systems.

Hall: H2, Stand: 243

ECAPTURE 3D
Spain
www.ecapture3d.com
Hall: H2, Stand: 246

EID
Rua Quinta dos Medronheiros – Lazarim
2820-486 Charneca da Caparica
Portugal
Tel: +351 212 948 600
E-mail: eid@eid.pt
www.eid.pt

EID is a Portuguese based high-tech company with 35 years’ experience and deep know-how in the increasingly critical fields of electronics tactical and naval C3 (command, control and communications). The company’s focus is the design, manufacture, delivery and support of advanced high-performance command C3 equipment for the global defence and security markets.

Hall: H4, Stand: 452

ELBIT SYSTEMS
Advanced Technology Center, P.O.B 539; Haifa 3100401
Israel
Tel: +420 www.elbitsystems
E-mail: aerospace@elbitsystems.com
elbitsystems.com

Elbit Systems Ltd. is an international high technology company engaged in a wide range of defense, homeland security and commercial programs throughout the world. The Company, which includes Elbit Systems and its subsidiaries, operates in the areas of aerospace, land and naval systems, command, control, communications, computers, intelligence surveillance and reconnaissance (“C4ISR”), unmanned aircraft systems, advanced electro-optics, electro-optic space systems, EW suites, signal intelligence systems, data links and communications systems, radios, cyber-based systems and munitions. The Company also focuses on the upgrading of existing platforms, developing new technologies for defense, homeland security and commercial applications and providing a range of support services, including training and simulation systems. For additional information, visit: elbitsystems.com/, follow us on Twitter or visit our official Facebook, Youtube and LinkedIn Channels.

Visit our Press Relations website for background materials and information regarding Elbit Systems fields of activity.

Hall: H3, Stand: 332

EMBASSY OF THE SLOVAK REPUBLIC IN PRAGUE
Pelléova 12; 160 00 Praha 6
Czech Republic
Tel: +420 233 113 001
E-mail: ivan.manik@mzv.sk
www.mzv.sk/praha

RGW series – a technologically advanced and unrivaled shoulder-fired weapons concept. Featuring a variety of recoilless, shoulder-fired, single-soldier operated, single-use weapons for anti-tank, anti-structure and multipurpose uses.

RGW munitions are available in 60mm, 90mm and 110mm variants.

- Recoilless system
- Easy handling
- Fully disposable weapons
- Fire from confined space
- High accuracy
- Maintenance free
- Full training support
- Growing user community

www.dn-defence.com | info@dn-defence.com
FACULTY OF ENGINEERING of the CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE

Kamycka 129; 165 20 Prague
Czech Republic
Tel: +420224384226
E-mail: masek@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 graduates qualified 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 and cooperation with the sphere of application and with foreign partners. A permanent goal of the faculty is to produce quality education within eight accredited study programmes with five follow-up Ph.D. study programmes.

FIDELIS CYBERSECURITY

Fidelis Cybersecurity 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: 226

Cyber Pavilion Partner

FINNCONT

Kiertotie 10-12; 34800 VIRRAT
Finland
Tel: +3583485411
E-mail: finncont@finncont.com

Transportable Fuel and Water Tanks

Fuel containers are UN-transport approved (IBC-container) and storage approved. Fueling equipment available according to customer requirements. All transportable containers can also be used as storage tanks.

Hall: H2, Stand: 242

FIRE RESCUE SERVICE OF THE CZECH REPUBLIC

Klokerova 2295/26, 148 01 Prague 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: H2, Stand: 214, 217

FORCIT DEFENCE

Forcitintie 37; 10900 Hanko
Finland
Tel: +358 207 440 400
E-mail: info@forcitdefence.com
www.forcitdefence.com

FORCIT Defence is one of the leading suppliers of Insensitive Munition Defence Systems. We are a global supplier that operates as a prime contractor for our own systems and as a partner for other international system providers in the Defence business.

Hall: H3, Stand: 308

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.

Represented companies and brands: ProLab FE CZU
FORSOLUTION CZ s.r.o.
Podnikatelství 553
190 11 Praha 9
Czech Republic
Tel: +420608706907
E-mail: martin@forsolution.cz
www.forsolution.cz

We are a purely Czech company, founded in 2012 and based in Prague. Our team consists of experts with more than 15 years of experience in the field. Our credo is a personal approach to all customers. High quality standard and reliability of the supplied systems is our main domain. We develop and deliver to our customers solutions according to their requirements.

Hall: H3, Stand: 310

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: H4, Stand: 415

GARANTI KOMPOZIT
Organize Sanayi Bolgesi ; 66900 Yerkoy Yozgat, Turkey
Tel: +90 354 5581107
E-mail: sales@garantikompozit.com
www.garantikompozit.com

Garanti Kompozit manufacture functional outerwear and ballistic protective equipments such as body armor and vehicle armor for military and law enforcement. We have an 17025 accredited inhouse ballistic testing laboratory where we conduct our R&D for body armor and vehicle armor solutions and quality control of the end products. Our main products are; waterproof/breathable garments, flame retardant garments, sleeping bags, tents, back packs, airbag equipped vests and jackets, body armor such as ballistic protective vests, fragment protective underwear, hard armor plates, rifle helmets, bump helmets, helicopter helmets, shields, spall liners and vehicle armor panels, EOD suits and Demining suits

Hall: H3, Stand: 312

GARDANT GLOBAL / SOLAIYA CZ
150 E PALMETTO PARK RD.; SUITE 800; BOCA RATON, FL 33432
United States of America
Tel: +1-866-855-3788
E-mail: marketing@gardantglobal.com
www.gardantglobal.com

GARDANT GLOBAL is a strategic management consulting firm founded in 2006 that is headquartered in Boca Raton, Florida USA with offices in Arlington, Virginia (Washington, DC Metro Area), the United Kingdom, and Prague in the Czech Republic through our EU affiliate SOLAIYA CZ.

SOLAIYA, unlike traditional technology resellers, delivers time-sensitive, integrated, Technology, Security, and Wellness solutions that are specific to solving issues in today’s world.

Hall: H4, Stand: 440
GE ADDITIVE
9701 Windsch Road
West Chester, Ohio 45069-3807
United States of America
Tel: +90 530 393 63 79
E-mail: deniz.toklu@ge.com
www.ge.com/additive/

Partnership is the core of what we do and who we are at GE Additive. We offer a suite of products to help you unlock the full potential of additive manufacturing, and we have the world’s largest team of additive experts who are uniquely suited to guide your additive journey. So, whatever you design and build, let’s work together to show you a new way.

Represented companies and brands: Arcam, Concept Laser

Hall: H2D, Stand: 245

GENERAL DYNAMICS
Japanese Language

GENERAL DYNAMICS EUROPEAN LAND SYSTEMS

Spain
www.gdels.com

General Dynamics European Land Systems (GDELS) is a business unit of General Dynamics Corporation and conducts its business through European operating sites located in Spain, Germany, Austria, Switzerland and the Czech Republic.

With more than 2,200 highly skilled technical employees, GDELS companies design, test, deliver and maintain wheeled, tracked, and amphibious vehicles, and other combat systems such as armaments and munitions to global customers.

The Group is comprised of the five business units mentioned above - GDELS-Santa Bárbara Sistemas, GDELS-Germany, GDELS-Steyr, GDELS-Mowag and GDELS-Czech.

As one of the European leaders in the land combat systems sector, GDELS has focused itself on four specific divisions with the aim of producing greater synergies and coordination between its 6 production facilities. The four divisions are Tracked Vehicles, Wheeled Vehicles, Amphibious bridges & Bridges Systems, and Artillery & Ammunition, plus a network of R&D centers, and worldwide maintenance capabilities.

General Partner of Future Forces Exhibition

GORE

Hermann-Oberth-Straße 22 ; 85640 Putzbrunn
Germany
Tel: +49 89 461 223 38
E-mail: imartinez@wlgore.com
www.goretexprofessional.com/uk

Despite the wide range of requirements, the various armed forces agree on the need for protective clothing, footwear and gloves made from functional fabrics. Whether it’s GORE-TEX waterproof products, GORE-TEX PYRAD® flame retardant fabrics, the new generation of GORE-TEX rainwear stretch fabrics, or GORE-TEX THERMIUM(R) footwear, featuring ultra-thin insulation, when it comes to their critical protective gear, military personnel know they can rely on Gore’s innovative strength and quality products.

GORE apparel and footwear offer unparalleled protection and comfort without compromise: for all kinds of missions and in all kinds of weather.

Represented companies and brands: GORE-TEX Brand

Hall: H3, Stand: 302

Gold Partner Dismounted Soldier Systems Panel

GRANQVISTS

Hynboholm 342; 65591 Karlstad
Sweden
Tel: +46 545 52100
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: H3, Stand: 339

H

HANDHELD Europe

Strandgatan 40; 531 60 Lidköping
Sweden
Tel: +46 510 427 837
E-mail: j.bengtsson@handheldeurope.com
www.handheldgroup.com

Handheld Group AB is a manufacturer and worldwide supplier of rugged PDAs and mobile computers. Together with partners Handheld deliver complete mobility solutions to businesses in industries such as logistics, forestry, geodesy, public transportation, construction, service & maintenance, military and security. The Handheld Group of Sweden has subsidiaries in Sweden,
Finland, the Netherlands, Italy, Germany, Switzerland, Australia, UK and the USA.

At our stand you will find a wide collection of our rugged PDAs, mobile computers and Tablets. All of our rugged computers are at least IP65-rated, all have a MIL-STD810G rating, and we offer devices that can operate from -40°C up to 60°C.

In addition to our off-the-shelf solutions, we offer options for customized versions of our products, or even custom-built devices for your specific requirements. Even if we don’t have the exact rugged device you’re looking for, feel free to visit our stand anyway as there may be an opportunity for a custom case.

Hall: H4, Stand: 439

HASIČSKÝ ZÁCHRANNÝ SBOR ČR
Czech Republic
www.hzscr.cz
See FIRE RESCUE SERVICE OF THE CZECH REPUBLIC
Hall: H2, Stand: 214, 217

HAXAGON
Studentská 541/3, 160 00 Praha 6 - Dejvice
Czech Republic
Tel: +420 732 819 559
E-mail: petr.sykora@haxagon.cz
haxagon.cz

HAXAGON is a startup providing a system and digital platform for cybersecurity and IT education.

It is based on 6 years of experience of teachers piloted in the field of Cybersecurity. It enables education in a completely digital environment using standard computers or laptops. It is usable anytime, anywhere, for any number of users and works systematically keeping up to date with the latest trends in IT and KB.

The sophisticated learning system provides the user with a virtual classroom-environment in which a structured set of interactive KB and IT tasks such as Programming, Operating Systems, Networking, Web Technologies, Malware, Cryptography, Reverse Engineering are gradually made available to them. The tasks contain gamification elements in order to make the learning as attractive as possible for the students.

Hall: H2, Stand: 239

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 an 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, Liberté, Marlow, MED-ENG, Minitor, Nexter, NOVO, Peli Storm cases, Safariland, Scutum Wear, Sky-Hero
Hall: H4, Stand: 423

HUXWRX
280 West Central Ave.
Millcreek, UT 84107
United States of America
Tel: +19017900693
E-mail: StevenD@huxwrx.com
www.huxwrx.com

Company HUXWRX produce suppressors and muzzle devices.

HUXWRX patented OSS 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 OSS 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: 334

IAI - ISRAEL AEROSPACE INDUSTRIES
Ben Gurion Airport, Lod
Israel
Tel: 972-52-4238122
E-mail: bnathan@iaiworld.co.il
www.iai.co.il

Israel Aerospace Industries (IAI) is globally recognized leader in the development and production of systems for the defense and commercial markets. IAI offers unique solutions for a broad spectrum of requirements in space, air, land, sea and cyber.

Hall: H2, Stand: 219

FFF Party Sponsor

IBM Czech Republic
V Parku 4
148 00 Praha 4
Czech Republic
Tel: +420 737254447
E-mail: Iveta.Hrabankova@ibm.com
www.ibm.com

IBM has a large and diverse portfolio of products and services. As of 2016, these offerings fall into the categories of cloud computing, artificial intelligence, commerce, data and analytics, Internet of things (IoT), IT infrastructure, mobile, digital workplace and cybersecurity.

Hall: FCC, Stand: 223

Future of Cyber Workshop Partner
**INTERGOVERNMENTAL DEFENCE COOPERATION AGENCY - AMOS**

Czech Republic  
AMOS is a dedicated Agency for government to government defense industrial cooperation and integral part of the Ministry of Defense. The basic tasks of AMOS are:  
- Negotiations with foreign partners on the conditions of Government-to-Government (G2G) projects  
- Provision of references, relevant documentation, certifications and quality guarantees by authorized Czech institutions  
- Assistance in negotiations on state credit and financial instruments  
- Integration of offers and documents from Czech suppliers  
- Realization of military material sales on (G20) basis  
- Marketing support of the Czech defense industry for G20 project  

**Hall:** H2, **Stand:** 255

**INTERLINK CS**  
Lomena 9; 160 00 Prague  
Czech Republic  
Tel: +42023343220  
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:** 304

**ITPS CANADA**  
2410 Blair Boulevard, London Ontario, N5V 3Z9  
Canada  
Tel: +1 519 457 3625  
E-mail: Rene.changtin@itpscanada.com  
itpscanada.com  
The INTERNATIONAL TEST PILOTS SCHOOL (ITPS Canada) is an industry accredited and EASA Approved Training Organisation for Flight Test Pilots and Flight Test Engineers. Preparing graduates to participate safely and effectively in real-world flight testing. Training takes place in Canada, a customer’s country or through distance learning.  

**Hall:** H3, **Stand:** 333

**ITTEL GROUP**  
Ukraine  
ittel.com.ua  

**Hall:** H3, **Stand:** 329

**JISR INSTITUTE**  
Na Strži 241/28; 140 00 Praha 4, Krč  
Czech Republic  
Tel: +420778732610  
E-mail: info@jisr-institute.org  
www.jisr-institute.org  

Czech company with focus on Intelligence, Surveillance, Reconnaissance management, Intel Cycle and comprehensive integrated modular solutions in area of Electronic Warfare, Countermeasures and Anti-drone solutions.  

**JISR Institute, a.s.** shall demonstrate the integration of ISR (Intelligence, Surveillance and Reconnaissance) and EW (Electronic Warfare) systems within the NATO environment. The demonstration combines data from different data sources such as CESMO (Co-operative Electronic Support Measures Operations), Link 16 via JREAP-C (The Joint Range Extension Applications Protocol) or ADS-B (Automatic Dependent Surveillance-Broadcast). Data are collected, aggregated and fused into C-EOB (Common Electronic Order of Battle) which is shared within ISR enterprise via CSD (Coalition Shared Database), resp. NSILI (NATO Standard ISR Library Interface). The resulting EW information is fused in the ISR environment with information from other intelligence branches such as imagery (IMINT) and the resulting ISR products are shared among allied partners.  

CESMO, one of the main EW integration protocols, is developed by NATO to enable rapid sharing, fusion and dissemination of Electronic Support Measures (ESM) derived information. CESMO enables coordination and fusion of data from the electromagnetic spectrum sensors, across an agile tactical network. CESMO is standardized as STANAG 4658 and AEDP-13 which defines the processes and standardized message set to enable rapid data sharing and information sharing.  

The object of NSILI, aka as CSD is to promote interoperability for the exchange of NATO ISR products. NSILI/CSD provides a standard interface for publishing, querying, accessing and synchronisation heterogeneous ISR product libraries maintained by NATO and Nations. CSD is also used as final storage for AGS (Alliance Ground Surveillance) data and information.  

**Hall:** H3,H2, **Stand:** 320, 228

**K**

**KALÉO**  
111 Virginia Street, Suite 300  
Richmond, VA 23219  
United States of America  
Tel: +18043050315  
E-mail: gary.riddle@kaleo.com  
kaleo.com  
For the ROCS program, Kaléo intends this device to be useful in protecting civilians and government employees who may come in contact with ultra-potent opioids in the fulfillment of their duties or during a mass casualty event.  
*Represented companies and brands: 10mg Naloxone Auto-injector, AERIO auto-injector platform, Rapid Opioid Countermeasure System (ROCS)*  

**Hall:** H4, **Stand:** 447

**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: H2, Stand: 216**

**KATADYN GROUP**  
Katadyn Deutschland GmbH  
Hessenring 23 D-64546 Mörfelden-Walldorf  
Germany  
Tel.: +49 (0) 6105-45 67 89 (reception desk)  
Tel.: +49 (0) 174 30 97 08  
E-mail: Marcel.Rickerich@katadyn.de  
www.katadyn-group.com

We are a global leading manufacturer and supplier of equipment and consumables for preparation of drinking water and meals for individuals or groups in field conditions. We also supply emergency food rations and customized survival kits.

Represented companies and brands: Certisil, Micropur, Optimus, Pharmavoyage, Spectra Watermakers, Steripen, Trek’N Eat

**Hall: H4, Stand: 437**

**KNOTT spol.s r.o.**  
Dolná 142; 90001 Modra  
Slovakia  
Tel: +421 905 512 646  
E-mail: spanik.michal@knott.sk  
www.knott.sk

KNOTT supplies brake technology for many different areas and is always precisely and tailor-made. Whether disc or drum brakes, electromagnetic or multi-disc brakes or other systems for the off-highway sector. Despite the requirements being often unpredictable in military operations, with our brake technology we are still able to meet the highest of them. Many years of experience and the technical know-how of our engineers form the basis for this, while also allowing for highly specialized applications where needed. The result being an absolutely reliable and safe braking (and not less importantly, reliable brake release) that is so crucial when heavyweight machines need to move very fast on almost every imaginable kind of surface.

**Hall: H2, Stand: 254**

**KOAMTAC**  
116 Village Blvd., Suite 305; Princeton, NJ 08540  
United States of America  
Tel: +1 609 256 4700  
E-mail: info@koamtac.com  
koamtac.com

KOAMTAC, Inc., headquartered in Princeton, NJ, is focused on empowering data capture in the mobile world of warehousing, healthcare, retail/eCommerce, transportation and logistics, manufacturing, and other industries. With solutions for barcode scanning, RFID reading, mobile point of sale, and enterprise charging made for both Android and iOS, KOAMTAC is the most versatile solution partner.

**Hall: H4, Stand: 437**

**KOUTNÝ**  
Okružní 42004a; 796 01 Prostějov  
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.

Our traditional family company Koutný has been producing and supplying uniforms for the armed forces and administrative organisations in European countries for 25 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, knittwear 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: 337**

**LEAFIELD ENVIRONMENTAL**  
leafield-environmental.com  
Hall: H4, Stand: 409

**LENING ZAG**  
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: H2, Stand: 248**

**LEA FLIED ENVIRONMENTAL**  
leafield-environmental.com  
Hall: H4, Stand: 409

**LENING ZAG**  
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: H2, Stand: 248**
Future Forces Exhibition

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


Hall: H3, Stand: 311

LINDNERHOF TAKTIK

LINDNERHOF TAKTIK
Isaring 3
83661 Lenggries
Germany
Tel: +49 (0)8042-50 390-0
E-mail: info@lindnerhof-taktik.de
www.lindnerhof-taktik.de

Lindnerhof-Taktik GmbH, based in Lenggries, Germany, was founded 2006 by former special forces soldiers of the German KSK and produces high-quality, functional, and modular gear for tactical missions. A wide array of products ranges from apparel, to modular load-bearing solutions and packs, bullet-proof vests and tactical gear, putting an emphasis on high-quality bags. Years of experience in active duty is what makes Lindnerhof a favored and reliable partner for the military, police forces and private customers.

Represented companies and brands: M.U.S.T.

Hall: H3, Stand: 326

LOCKHEED MARTIN

LOCKHEED MARTIN
1 Lockheed Blvd; Fort Worth, TX 76108
United States of America
Tel: +1-817-872-2573
E-mail: kallie.l.devries@lmco.com
www.lockheedmartin.com

Headquartered in Bethesda, Maryland, Lockheed Martin is a global security and aerospace company that employs approximately 114,000 people worldwide and is principally engaged in the research, design, development, manufacture, integration and sustainment of advanced technology systems, products and services.

Hall: H3, Stand: 315

General Partner of Future Forces Forum
Platinum Partner of Future Air Force Conference

LOM PRAHA s.p.,

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.

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.

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

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: 325

LPP s.r.o.

LPP s.r.o.
Pod Hájíkem 406/1a; 180 00 Praha - Libeň
Czech Republic
Tel: +420605295772
E-mail: info@lp-praha.cz
lp-praha.cz

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

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

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

Hall: H2, Stand: 207

LUVO Prague Ltd.

LUVO Prague Ltd.
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: 220

LV EQUIPMENT

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

LV Equipment BV (LV) is the exclusive partner and licensee from Berghaus Ltd. in the UK for the development and supply of military & police load carrying systems in Europe, Africa, the Middle East and NATO.

Hall: H4, Stand: 410
FUTURE FORCES FORUM
International Platform for Trends & Technologies in Defence & Security
www.future-forces-forum.org

MAG AEROSPACE
12730 Fair Lakes Cir Suite 600; Fairfax, VA 22033
United States of America
Tel: +1 (703) 376-8993
E-mail: wesley.fine@Magaero.com
www.magaero.com

MAG is on the leading edge of technological advances, which enables us to rapidly prototype, integrate, and connect joint, next generation capabilities across air, land, maritime, space and cyberspace domains. This enables us to deliver full-spectrum joint domain command and control services with premier engineering & operational solutions worldwide.

Hall: H4, Stand: 429

MEHLER VARIO SYSTEM
Edeltorfer Straße 51; 36043 Fulda
Germany
Tel: +49661103555
E-mail: info@m-v-s.de
m-v-s.de/en

Mehler Vario System GmbH, based in Germany, is the European market leader of protection and carrying systems for police, military and special forces. For more than 40 years, the company has been manufacturing protective vests, stab and impact protection, shields and helmets.

Together with its subsidiaries: Mehler Law Enforcement, Mehler Engineered Defence, Lindnerhof Taktik and UF PRO as well as Mehler Vario System as a parent company MVS Group form a competent group of companies offering integrated solutions for professionals in the areas of: protection and carrying systems, safety equipment, platform and vehicle protection as well as tactical equipment and clothing.

Represented companies and brands: M.U.S.T.

Hall: H3, Stand: 326

METEOMATICS
Lerchenfeldstrasse 3; 9014 St. Gallen
Switzerland
Tel: +41 (0) 71 272 66 50
E-mail: info@meteomatics.com
www.meteomatics.com

We are the world’s leading provider of weather information. With unique technologies, high-resolution weather models and far-reaching competencies, we create a strong foundation so that you can work intelligently with weather data. By using the world’s most accurate weather and climate data, you can improve operational processes and manage extreme weather situations better.

Hall: H4, Stand: 448

MICROFLOWN AVISA
Tivolilaan 205; 6824 BV Amhem
Netherlands
Tel: +31 (0) 88 0010 880
E-mail: avisa@microflown.com
www.microflown-avisa.com

Microflown AVISA develops and markets highly innovative and complete battlefield acoustic solutions, providing 3D situational awareness by detecting, localizing and classifying the full range of audible battlefield threats, such as...
Discover the Meteodrone

Measure where no one else can

Field weather intelligence for ballistics, paratrooper operations, radio propagation and more

www.meteomatics.com

Meet us in Hall 4 Booth 448
small arms fires, rockets, artillery and mortars and engine driven platforms (heavy ground vehicles, helicopters and UAV’s).

**Hall: H3, Stand: 328**

**MICROSOFT**
Vyskočilova 1561/4a
140 00 Praha 4
Czech Republic
Tel: +420724321654
E-mail: misnufier@microsoft.com
www.microsoft.com

Microsoft is a global technology corporation focusing on computer software & PC. The company mission is to empower every person and every organization on the planet to achieve more. For the Defense & Intelligence organizations, Microsoft combines its own solutions with strategic global partner solutions and focuses e.g. on cybersecurity, data mining, processing and analyses, AI and more.

**Hall: H2, Stand: 208**

**MIKOV**
Mikulášovice 741, 407 79
Czech Republic
Tel: +420 412 394 113
E-mail: sales@mikov.cz
www.mikov.cz

Mikov is the direct successor of the more than three-hundred-year tradition of knife production in the Czech Republic. The largest Czech manufacturer of knives and cold weapons builds on the experience and craftsmanship of previous generations, and at the same time is a modern industrial company that invests in advanced technology, innovation and development.

Mikov currently produces a wide range of knives and has been cooperating with the army, police and other armed forces for decades. Thanks to this, Mikov gathered valuable experience during the development of knives, which is reflected both in the development of new products and in the modification and improvement of these existing ones.

**Hall: H4, Stand: 418**

**THE 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)**
- **Vojenský technický ústav pozemního vojska (VTÚPV)**
- **Vojenský technický ústav výzbroje a munice (VTÚVM)**

**Hall: H3, Stand: 314**

**MILITARY TECHNOLOGY / MÖNCH PUBLISHING**
Christine-Demmer-Str. 7
53474 BAD NEUENAHR
Germany
Tel: +49 (0)2641 3703 0
E-mail: info@moench-group.com
www.moench.com

MÖNCH is one of the world’s largest publishers of professional defence journals which are available in print and in digital form - and reinforced by MON (Mönch Online News...www.moench.com) together with an e mail based bi-weekly newsletter - the MÖNCH DEFENCE EXECUTIVE RESOURCE.

MÖNCH journals are in English (MILITARY TECHNOLOGY, NAVAL FORCES) in German, Spanish, Italian and Arabic. MILITARY TECHNOLOGY and NAVAL FORCES are edited for a global readership. All other journals - such as WEHRTECHNIK in German are directed at a specific country/group of countries, or a specific region - in the local language.

Represented companies and brands: AL DEFAIA, MILITARY TECHNOLOGY, NAVAL FORCES, RIVISTA ITALIANA DIFESA, TECNOLOGIA MILITAR, WEHRTECHNIK

**Hall: H4, Stand: 408**

**MINISTERSTVO OBRANY ČR**
Czech Republic
www.army.cz

See MINISTRY OF DEFENCE OF THE CZECH REPUBLIC

**Hall: H2, H3, Stand: 200, 201, 202, 255, 305**

**MINISTERSTVO VNITRA ČR**
Czech Republic
www.mvcr.cz

See MINISTRY OF THE INTERIOR OF THE CZECH REPUBLIC

**Hall: H2, Stand: 233**

**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: H2, H3, Stand: 200, 201, 202, 255, 305**
MINISTRY OF THE INTERIOR OF THE CZECH REPUBLIC
Nad Štolou 936/3, P. O. BOX 21; 170 34 Praha 7, Czech Republic
Tel: +420 974 811 111
E-mail: posta@mvcr.cz
www.mvcr.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 plays 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: 233

MISAN s.r.o.
Hyacintová 7; 106 00 PRAHA 10, Czech Republic
Tel: +420272655140
E-mail: mises@mises.cz
www.mises.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.
Represented companies and brands: AIRSTAR SAS, PELI PRODUCTS S.L.U.
Hall: H4, Stand: 427

Misan
Ke Vrutici 1795; 289 22 Lysá nad Labem
Czech Republic
Tel: +420 325 551 440
E-mail: lysa@misan.cz
misan.cz
Misan provides comprehensive manufacturing solutions.
We implement and support CNC machine tools and metal additive technologies in Czech Republic and Slovakia.
Our activities:
- Local exclusive representation of Japanese machine tool makers:
  - Okuma – multitasking machining centers and lathes
  - Brother – compact high-speed machining centers
  - Okamoto – grinding machines
- Turnkey automation – robotic cells with machine tools
- Local representation of additive manufacturing system producers:
  - GE Additive portfolio
  - Concept Laser - Direct Metal Laser Melting,
  - Arcam - Electron Beam Melting,
  - AP&C – metal powders,
  - and AddWorks – additive R&D,
  - Okuma – LASER EX Series – super-multitasking machines with Laser Metal Deposition and laser hardening
- Materialise - Additive CAM software
- Application support and quotation
- Machine installation, service and spare parts
- Operation and technology training
We will present metal additive technology at the Future Force expo. It is used for production of complex customized shapes, unavailable / obsolete spare parts from steel and aluminium or titanium alloys.
Represented companies and brands: Arcam, Concept Laser, GE Additive, Okuma
Hall: H2, Stand: 245

MITTET AS
Kvasnesvegen 2
6037 Eidsnes
Norway
Tel: +49 92464006
E-mail: reidar@mittet.com
www.mittet.com
Thermal Overboot
Hall: H4, Stand: 428

MITTLER REPORT VERLAG GmbH
Beethovenallee 21; 53173 Bonn
Germany
Tel: +49-228-3500870
E-mail: info@mittler-report.de
www.mittler-report.de
Mittler Report Verlag is a leading specialist publisher for security policy, armed forces, defence technology and armaments. The portfolio includes magazines, brochures, information services and specialist conferences.
These include the monthly magazine “Europäische Sicherheit & Technik”, published in cooperation with the Federal Ministry of Defence, in conjunction with the highly regarded online presence “esut.de”, the international trade journals “European Security & Defence” and “Maritime Defence Monitor”, the trade journal “MarineForum”, the brochure series “Wehrtechnischer Report”, the newsletter “Wehrwirtschaft” and the online platforms “soldat- und-technik.de” and “hartpunkt.de”.
The annual Security Policy and Defence Technology Conference in Bonn and the NATO LCM Conference in Brussels are established forums for the exchange of information among experts and decision-makers.
Hall: H2, Stand: 256

MS LINE
Czech Republic
www.msline.cz
MS Line Ltd is a Publishing House in Security and Defence area. We publish exclusive magazines Review for defence and security industry, CDIS Review - Czech Defence Industry & Security Review (both media platforms of the Defence and Security Industry Association of the Czech Republic), Security & Defence Technologies Catalogue of the Czech Republic for 2 years period of time, IDET NEWS and more.
Hall: H3, Stand: 301

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
Hall: H2, Stand: 245
přiběhů 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 těma pomocí „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: H2D, Stand: 263

**NAKIT, s.o.c.**
Kodánská 1441/46
101 00 Praha 10
Czech Republic
Tel: +420 234 066 500
E-mail: info@nakit.cz
www.nakit.cz

We provide services in the field of information and communication technologies and cyber security. For the Ministry of the Interior, we run the “Supervisory Center of eGovernment” DCeGOV.

Hall: H2, Stand: 258

**NANBA GROUP**
JALA PURA
SILAKOT 51310, PUNJAB
Pakistan
Tel: +92.523.611630 - 31
E-mail: info@nanbagroup.com
nanbagroup.com

NANBA GROUP is a manufacturing factory making items that serve institutions like "Military, Navy, Air-force, Aviation, Police, Bands, Scouts, Services Clubs, Universities, Movie Makers, History Clothing’s, Epic & theaters, Masonic Regalia, R.A.O.B Regalia ETC.

Our Product Line:
- Badges, Uniforms, Accessories, Accountrements
- Peak Caps & Berets
- Aiguillettes & Shoulder Cords,
- Lanyards, Whistel Cords, Snate Cods,
- Dress Cords, Flags & Flag Cords, Bugle & Bugle Cords
- Ribbons, Braids, Cords, Fringes, Tassels, Tassel Cods
- Webbing & Belts
- Swords & Sword Knots
- Shoulders, Epaullettes, Sliders
- Chevrons & Georgetts
- Sashes, Brassards, Neck Ties, Bow Ties, Romals
- Military Wallets, Leather Bags, Boots
- Officer Canes & Pace Sticks
- Military & Police Gloves
- Uniforms, Clothing & Protection Gears

NANBA represent a varied spectrum that intelligently and economically combines high quality products that have its standing amongst the best in buisness to its clients.

The NANBA is much more than merely a supplier, a partner that listens more carefully and contributes ideas of customers.

Our manufacturing a combination of best material and workmanship. Think Quality, Think NANBA

For more details please visit www.nanbagroup.com

Hall: H4, Stand: 405

**NANUK Case CZ/SK**
Hrozenkovská 3
155 21 Praha 5 - Zličín
Czech Republic
Tel: +420722066666
E-mail: info@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, AV equipment, measurement technology and many others.

Hall: H4, Stand: 406

**NÁRODNÍ ÚŘAD PRO KYBERNETICKOU A INFORMAČNÍ BEZPEČNOST (NÚKIB)**
Czech Republic
nukib.cz

See NATIONAL CYBER AND INFORMATION SECURITY AGENCY (NÚKIB)

Hall: H2, Stand: 257

**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: 257

**NATIONAL GUARD OF UKRAINE**
Ukraine
ngu.gov.ua

Hall: H3, Stand: 329

**NIXUS / ZEPELIN**
Gen.M.R. Stefanika 7061
911 01 Trnčín
Slovakia
Tel: +421 918 516 922
E-mail: info@nixus2protect.com
www.nixus2protect.com

NIXUS- shelter innovation company. Bringing innovations in the field of high-pressure tents, frame tents and expandable containers for the purpose of armed forces and firefighters

> WAREHOUSES - INSTALLATIONS
> CAMP ACCOMODATION - TENTS- SHELTERS- TEMPORARY INSTALLATIONS
> CBRS COLLECTIVE PROTECTION (COLPRO)
> CBRN DECONTAMINATION
> MOBILE AND FIELD HOSPITAL

Hall: H4, Stand: 445
OPTOKON
Červený Kříž 250
58601 Jihlava
Czech Republic
Tel: +420564040111
E-mail: sales@optokon.com
www.optokon.com

OPTOKON, a.s. is a leading global manufacturer of passive and active devices and optical cables. Key product portfolio are the range of portable hand held FO testers and a series of ruggedized devices and military tactical components designed for use in military systems and harsh environmental conditions. Ruggedized product:

HMA connectors, LMSW switches, LMC converters, IP telephones, LMSB-Communications and information modules, UPS, routers, LMCP-light mobile computing platform and

OPTTA-PP62X - newly developed mobile ruggedized platform designed to solve tasks with the support of artificial intelligence. For the protection of the perimeter, OPTOKON offers the FOTAS distributed acoustic sensor system, based on the analysis of the signal in the optical cable, which changes, analyzes and evaluates the characteristics based on the vibrations in the given area. One segment of this technology can detect intrusions up to 100 km away.

Our components have successfully passed military testing and OPTOKON is approved as a supplier of components for NATO (OPTOKON supplier code: 1583G) and for non-NATO countries. The OPTOKON calibration laboratory offers accredited calibration services. The OPTOKON testing facility offers testing, measurement and analysis, including EMC and temperature tests according to MIL and ČOS ČSN EN ISO/IEC 17025 standards.

Represented companies and brands: CISCO, FIDELIS, INFODAS, INFOSIM

Hall: H2, Stand: 204

Panasonic Connect Europe
Wiesbaden
Germany
Tel: +49721461449
E-mail: jan.splichal@eu.panasonic.com
www.toughbook.eu

Panasonic TOUGHBOOK

Rugged devices for harsh environments
The TOUGHBOOK range consists of laptop, tablet, handheld devices and accessories. These are partnered with TOUGHBOOK Professional Services such as warranties and support, enterprise-class software, security and integration.

TOUGHBOOK sets the industry standard for ruggedised devices that are customisable for the needs of your mobile workers.

Proven to operate in extreme environments, so the weather never becomes a problem for your mobile teams. Capable of withstanding everything from dust, water, vibration and drops.

Represented companies and brands: TOUGHBOOK

Hall: H3, Stand: 316

Perun Arms s.r.o.
Podnikatelská 565
190 11 Praha 9
Czech Republic
Tel: +420608432224
E-mail: info@perunarms.cz
www.perunarms.cz

Producer of AR15-style rifles Perun 15 for both armed forces and civilian use.

Hall: H4, Stand: 432

PIEDRAFITA
C/ Ramón y Cajal, 4
28860, Paracuellos de Jarama; Madrid
Spain
Tel: +34 916582100
E-mail: sales@piedrafita.com
www.piedrafita.com

Born in the Motorsport world over 30 years ago, Piedrafita has been participating in major national and international defence projects for over 20 years. The company’s multidisciplinary and highly qualified team enable it to offer extremely innovative solutions which can be found in many of the most important current tracked platforms.

Piedrafita Systems: Kinetics
Be it new vehicles, retrofits or upgrade programmes, Piedrafita’s hydraulic rotary dampers offer the best characteristics in the market.

Piedrafita DePower: Power Distribution
DePower provides a wide range of innovative solutions, mounted on various modern state-of-the-art military vehicles. PDUs are now replacing traditional fuse-relay systems, providing important advantages

Piedrafita Prognostics: Testing & Prognostics
At Piedrafita we believe in vehicle instrumentation throughout the vehicle’s entire lifetime, from the development initial stages with vehicle testing to its entry into service enabling vehicular prognostics.

Services
Piedrafita offers a wide range of ad-hoc services:
• Command and control ballistic software integration
• Built-to-spec product development tailored to the client’s needs and requests
• Lightweight development: weight reduction and optimisation of products

Hall: H3, Stand: 338

PLASTPACK DEFENCE
Maglemølle 68, 4700 Næstved
Denmark
Tel: +4520708880
E-mail: pm@ppddk.dk
ppddk.dk

The Light Weight Ammunition Case M2A1 by PlastPack Defence

Represented companies and brands: Light Weight Ammunition Case LWAC M2A1

Hall: H3, Stand: 322

POB
Street 29. rujna, No. 4
Croatia
Tel: +385(0)43226256
E-mail: pob@pob.hr
pob.hr

POB is producer of high quality weapon parts like ammo links, belts and another weapon parts according to customer requirements.
Future Forces Exhibition

A diversified team of design, tooling engineers & production managers is focused on controlled product development, prototyping and production. High tech machines and quality control devices assures great reliability and safety of our products.

Hall: H2, Stand: 252

POLICE OF THE CZECH REPUBLIC
Strajnická 27; Praha 7, Czech Republic
Tel: +420658168401
E-mail: police@vscr.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: H2, Stand: 211

PRAVCOM-HT
Na pískach 1667/36, 160 00 Praha 6, Czech Republic
Tel: +420588188401
E-mail: infrared@infrared.cz
www.infrared.cz

PRACOM-HT is involved into development, integration, delivery and service of opto-electronics and C4ISTAR systems for dismounted deployment. Development is primarily devoted to multi-spectral fusion in NIR,SWIR and LWIR bands. The company supplies systems integrating key technologies of ISTAR including unmanned aerial vehicles (UAV). Main customer is Czech Army.


Hall: H3, Stand: 331

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: H2, Stand: 212

PROAMMO CENTRAL EUROPE spol s r.o.
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 pride in Czech Republic.

Official representative of UTM, Thermotecnia, Fischer development, Cadex, IWI, Vega Holster, Sestan-Busch, GSCI.

Military material trading.

Represented companies and brands: Cadex, Fischer development, GSCI, HD Tech, IWI, Sestan-Busch, Thermotecnia, UTM, Vega Holster

Hall: H4, Stand: 431

PROTECTILE
Heiligenstaedter Straße 67, 1190 Vienna, Austria
Tel: +43 1 36 88 449 20
E-mail: office@lesslethal-protectile.com
www.lesslethal-protectile.com

The PROTECTILE is a less-lethal bullet fired from a conventional firearm that uses factory ammunition as a propellant to prevent fatal injuries.

- Immediate use of live bullets after firing the PROTECTILE
- No switching between less-lethal and lethal weapon
- The operator stays armed at all times
- An affordable less-lethal solution
- Application of existing service weapons (9mm Luger)
- Application of existing ammunition

Hall: H2, Stand: 262

PRVNÍ BRNĚNSKÁ STROJÍRNA VELKÁ BÍTEŠ, a.s.
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: H3, Stand: 306

Q

QUIJTNER & 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 HARNESSES 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, Refia, ERA or Konštrukta Defence benefit from QS 30 year’s experience in Distribution of Interconnection components, MIL & V&S Connectors Assembly and Production of different sets on various programs like Titus, 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 …

Represented companies and brands: Amphenol, Brady, EMC, Glenair, HellermannTycon, Honeywell, Leach, TE connectivity

Hall: H3, Stand: 303
REScue TRailer

UNIQUE FOLDING TRAILER FOR MILITARY, RESCUE, LAW ENFORCEMENT AND CIVIL

SAVES LOGISTICS COSTS

Ready to fit:
Dimensions: 2.5 x 4.0 x 2.7 m (W x L x H)
Total length including dronosphere: 5.3 m
Height of the lower part: 1.95 m
Hauling capacity: 2.5 t
Fiscal vehicle mass: 6 t

Ready to transport:
Dimensions: 2.26 x 2 x 2.7 m (W x L x H)
Fits the dimensions: NATO pallet 4848
Can also be towed in folded state

Folding hatch
Storing / extending
Tipping ramp
Easier LOADING / UNLOADING
Lifting ceiling
Open roof
Cargo space
On the ceiling
Exterior for equipment
And built-in lighting
Water tank
Or other liquid
Adjustable drawbar
For cars and trucks
Fire extinguishers
Or oxygen cylinders

MAIN FEATURES

REScue TRailer

UNIQUE SOLUTION
Self-sufficient - own power supply
Simplicity of construction
Robust solution

LIFETIME MOBILITY

HIGH MOBILITY
Flat-ground clearance - high ground clearance and large off-road tires
Foldable - independent wheel suspension
Robust - robust construction, covered shock absorbers

FLEXIBILITY
Equipment according to the specific needs of the client
Open / closed body
EPT chassis with special superstructure

PRODUCTIVITY
Efficient transport of personnel and equipment

EASY HANDLING
On its own chassis
Possibility of having another trailer - appropriate, fuel water tank... moving behind the car and track - adjustable drawbar developed for the military

RUGGED

10 t FLAT MAINTAIN

22 t AXLE LIFT

AV YOUR REQUEST

2 PIECES PER TRUCK TRAILER

www.rescuetrailer.cz  info@rescuetrailer.cz
RAY SERVICE
Huštěnovská 2022
686 03 Staré Město, Czech Republic
Tel: +420 572 434 31
E-mail: katerina.kucova@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 25 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: 300

REDDSTONE TECHNOLOGIES
14532 Lee Road, Suite 100
Chantilly, VA 20151
United States of America
Tel: +1 571 752 6456
E-mail: info@redstonetech.com
www.redstonetech.com
Redstone Technologies is a leader in solutions-oriented global aviation services. Our driven pursuit of excellence ensures exceeding customer expectations at all levels. Our agility and flexible approach allow us to rapidly meet global needs with timely and relevant solutions. We exist to ensure our customer’s satisfaction in the most challenging situations.

Hall: H4, Stand: 429

REGI BASE NADAČNÍ FOND I.
Czech Republic
www.regibase.cz
See NADAČNÍ FOND REGI BASE I.
Hall: H2D, Stand: 263

RESCUE TRAILER
Sorsya s.r.o., 468 47 Zlatá Olešnice 184
Czech Republic
Tel: +420602190021
E-mail: info@rescuetrailer.cz
www.rescuetrailer.cz
Rescue Trailer is a Czech product - a trailer for rescue forces and the army, which fundamentally changes the logistics of transported people and material, but also the trailer itself. Thanks to its unique folding concept, it saves space and costs required for its transport and storage. We offer our clients modification of the trailer body and equipment for use in specific conditions. With its independent wheel suspension and high ground clearance, it has unrivalled driving characteristics. When folded, it fits the NATO pallet size type 463L. Thanks to the adjustable drawbar, it can be towed behind cars and trucks. The trailer is equipped with its own power source (battery + generator) so it is independent of the mains connection, which it also supports for the possibility of recharging and long-term operation. The Rescue trailer can also serve as a mobile base, providing its crew with facilities, power, water and equipment. By working with Knott, with whom we are collaborating on the production of the Rescue Trailer, we are able to offer the background of a global partner with many years of experience in the production of trailer components.

Hall: H2, Stand: 254

REVISION MILITARY
7 Corporate Drive; Essex Junction, VT 05452
United States of America
Tel: +203 316 1991
E-mail: events@runecast.com
www.runecast.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: H4, Stand: 401

RHEINMETALL
Germany
www.rheinmetall.com
Specialized Partner

ROHDE & SCHWARZ - Praha, s.r.o.
Hadovka Office Park; Evropská 2590/33c; 160 00 Prague 6
Czech Republic
Tel: +420 224 323 015
E-mail: office.rscz@rohde-schwarz.com
www.rohde-schwarz.com/cz
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: 267

Rubena, s.r.o.
Českých bratří 338
547 01 Náchod
Czech Republic
Tel: +420491447536
E-mail: bags@rubena.cz
www.rubena.eu
Rubena is traditional manufacturer of rubber products, which are widely used in all industries. We offer sophisticated products and solutions that can be applied even in the most demanding operating conditions.

Our products for the military and civil protection include flexible tanks for storage and transport of various liquids (mainly fuels), rubberized fabric fuel flexible tanks for aircraft industry, elastomeric solution for safe storage of military equipment, fenders and other pneumatic elements for port protection and port ecology, rubber-textile pneumatic suspension for off-road vehicles and special equipment, rubber V-belts, rubber and rubber to metal moulded parts/components.

Hall: H4, Stand: 441

RUNECAST SOLUTIONS
124 City Road; London, EC1V 2XN, United Kingdom
Tel: +44 203 316 1991
E-mail: events@runecast.com
www.runecast.com
Runecast Solutions Ltd. is a leading global provider of a patented solution for IT Security and Operations teams. Forward-focused enterprises like Avast, DocuSign, and the German Aerospace Center (DLR) rely on Runecast for proactive risk mitigation, security compliance, operational efficiency and mission-critical stability. Headquartered in London, U.K., Runecast is a Gartner Cool Vendor and has won Computing awards for Cloud Security Product of the Year and Best Place to Work in Digital. To add proactive to your IT strategy, visit www.runecast.com/.

Hall: H2, Stand: 224

Saab AB
Olof Palmes gata 17, 5 tr 111 22 Stockholm
Box 7808, 10396 Stockholm
Sweden
Tel: +613180000
E-mail: info@saabtechnologies.cz
www.saab.com

Saab brings world-leading products, services and solutions, ranging from military defence to civil security, to the Czech Republic. Thanks to successful projects delivered to customers from various sectors here, Saab is and always will be a proud partner guaranteeing the security of the Czech Republic.

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

Hall: H3, Stand: 323
Platinum Partner of Future Air Force Conference
VIP Lounge Sponsor

SAFESTUFFS GROUP, s.r.o.
Tajná 115; 95201 Tajná
Slovakia
Tel: +421915058935
E-mail: slovak@safestuffs.tech
safestuffs.tech

We are Slovak (EU) based company that focuses on development and production of professional tools for the many forces who increase the safety and continuity of the roads, airports or other traffic with the emphasis on safety. We completed the development of our flagship product – SAFESTICK. The product reacts to the need for visibility on the roads and is specially modified for police and other safety and protective branches. Safestick is a Smart Tonfa that can compensate for the standard baton and regular Tonfa. We – SAFESTUFF company try to bring innovative tactics into 21st century. The products are being completed and made in Slovakia – EU.

Hall: H4, Stand: 445

SAFESAFRAN ELECTRONICS & DEFENSE
55 boulevard Charles de Gaulle; 92240 Malakoff
France
Tel: +33155642424
E-mail: info-contact.tfed.big@safrangroup.com
www.safren-electronics-defense.com/fr

Safran Electronics & Defense, a high-tech company, holds world or European leadership positions in optronics, resilient PNT, avionics, electronics and critical software for both civil and military markets in all environments. Operating across the globe, Safran Electronics & Defense, and its subsidiaries employ more than 9,500 people. Its expertise enables daily operational staff to observe, decide and guide, all around the world.

As a major player in the sovereignty industries, we offer comprehensive or modular solutions adapted to all types with complete and cohesive set of resilient PNT equipment, warning, surveillance, recognition, engagement, and self-protection requirements.

Hall: H2, Stand: 244

SAPPHIRE FINISHING MILLS
Raiwind, Lahore
Pakistan
Tel: +92 423 5393493
E-mail: marketing@sapphiremills.com
www.sapphiremills.com

Sapphire Finishing Mills Pakistan offers its services in manufacturing of woven fabrics in dyed / printed and finished form, targeted towards different segments of Law Enforcement including Tactical Wear. We are capable of producing various Camouflage designs qualifying required NIR values. Being preferred supply partners of Cordura NYCO fabrics as well as licensed Original MultiCam® design printers, we offer a unique solution to our clients.

Hall: H2, Stand: 251

SARENA TEXTILE INDUSTRIES (PVT) LTD
22-KM, Lahore Road; Sheikhupura, Punjab
Pakistan
Tel: +923218425670
E-mail: mustafa.zaman@gmail.com
www.sarenapk.com

Sarena is a vertical factory with yarn dyeing, weaving, processing, printing, garmenting and laundering facilities installed within one perimeter. We specialize in workwear and technical textiles including military uniforms and accessories, Fire retardant articles and complete in house testing. The factory has numerous product and environmental certifications and is one of the top exporters of Pakistan since 2001.

Hall: H2, Stand: 249

SEC TECHNOLOGIES, s.r.o
1. Mája 4269, 03101 Liptovský Mikuláš
Slovakia
Tel: +42905327966
E-mail: info@sec-technologies.com
www.sec-technologies.com

SEC Technologies focuses on Stand-off and long-range detection and identification of airborne chemicals. Small concentrations, far distances in kilometers and precision matched only by point detectors will give you an unparalleled advantage. With our flagship product, Falcon 4G, you can simply visualize cloud in 3D image without necessity to have two or three gdetectors aligned for triangulation. With consumption below 25W it becomes reliable partner working tirelessly for the whole day on the battery. Very important as Falcon 4G will be the only stand-off detector that will see the secondary cloud. Long time after it became invisible for all other systems due to the loss of its temperature difference in the environment. Based on pulsed - low energy lasers Falcon 4G is undetectable on the battlefield.

Hall: H4, Stand: 445

Securea x vScan
Binary Confidence; Sky Park Offices
Bottova 7939/2A ; 811 09 Bratislava
Slovakia
Tel: +421 947 911 917
E-mail: info@binconf.com
www.binaryconfidence.com
Securea and vScan are innovative cutting-edge solutions that deliver cohesive, human-centric cybersecurity.

Securea is a comprehensive information security management system that facilitates risk analysis, gap analysis, compliance management, business continuity management, and security implementation management services. Materialising operational resilience and empowering transparent security management, Securea not only calculates every risk, threat, and control factor, it also provides targeted solutions and generates a complete overview that enables every user to comprehend their security status.

vScan is an integrated platform that delivers quick and easy control over your company’s digital network environment, discovering vulnerabilities and misconfigurations that could be maliciously exploited, generating customisable, comprehensive reports of prioritised vulnerabilities, and providing a step-by-step guide to their mitigation. Enabling seamless software integration and automatic device discovery, vScan provides affordable solutions specifically tailored to enterprise systems.

Hall: H2, Stand: 230

SECURITY MAGAZÍN
Heinemannova 6; Praha 6
Czech Republic
Tel: +42060663084
E-mail: obchod@securitymagazin.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: 434

SCHUBERTH
Stegelitzer Straße 12; 39126 Magdeburg
Germany
www.schuberth.com
Head protection made in Germany.

SCHUBERTH represents this for more than 70 years. We have already been producing protective helmets of different varieties since the 1940s. From 1954 onwards, German Border Control officers were able to wear a helmet of the SCHUBERTH brand. This was the beginning of a success story which continues today. Countless helmets were produced and sold since the foundation of the company. And countless satisfied customers swear by their “SCHUBERTH”.

Today, SCHUBERTH develops and produces in Magdeburg on the Elbe.

The portfolio: helmets for military, worker protection, police, fire brigade, Formula 1 sports and motor cycling. Renowned Formula 1 pilots rely on SCHUBERTH helmets as much as numerous life savers and protectors from professional areas.

We are proud of that.

Hall: H2, Stand: 216

SILVER OAK LEAF INC.
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.

Represented companies and brands: Cold Avenger, Diamond Age Ballistics, Fixnzip, Omni Wool Tactical, RDG Gloves, Templars Gear

Hall: H4, Stand: 419

SLOVAK PAVILION
Hall: H4, Stand: 445

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: H2, Stand: 250

SMÍCHOV TECHNICAL HIGH SCHOOL
Czech Republic
www.sfps.cz

Technical Partner of Future of Cyber Conference

SOLEEST LLC
Kastani 48; Tartu 50141
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 specialty is the technological base, knowhow and skilled personnel. Soleest LLC has ISO 9001:2015, ISO 14001:2015 Certification.

Hall: H4, Stand: 428

SONY EUROPE B.V.
V Parku 2308/8
148 00 Prague 4
Czech Republic
Tel: +420607010771
E-mail: drahomin.cervenak@sony.com
www.sony.eu/businesssolutions
Sony offers a comprehensive array of industry-leading digital imaging technology, including cameras, lenses and equipment for every possible application.

Hall: H2, Stand: 253

SPANALYTICS
4190 Innslake Drive; Glen Allen, Virginia 23060
United States of America
Tel: +011 8043641050
E-mail: mnicholas@spanalytics.com
spanalytics.com

We are Subject Matter Experts on the Internet of Things (IoT) protocol space with a focus on cyber security. We have worked under government contract on Bluetooth for over 20 years, and other WLAN/WPAN/IoT protocols in the IoT space for over five years. This work has included vulnerability research along with embedded, firmware, middle-ware, and host software development. We also offer training and security auditing services. And we have recently launched a commercial product line to perform wireless traffic capture and analysis of IoT networks.

Represented companies and brands: FindIt, IoT Expansion Pack, IoT3, PANalyzr, SPIoT, WiLabs

Hall: H4, Stand: 429

SPINEA
Ku Magařu 702/3; 080 01 Haniska, Slovakia
Tel: +421 905 570 369
E-mail: viliam.duras@spinea.com
www.spinea.com

SPINEA® is a Slovak engineering company engaged in the development, production and sale of TwinSpin® high-precision reduction gears and DriveSpin® high-precision actuators. SPINEA® is currently the only originally European manufacturer of high-precision gearboxes and competes globally in this segment with three Japanese companies. The company’s products find a wide range of applications all over the world in robotics and automation, the machine tool industry, medical technology, the security and defense industry, aerospace, food industry, packaging industry and many other segments.

Represented companies and brands: TwinSpin® DriveSpin®

Hall: H4, Stand: 445

STATE BORDER GUARD SERVICE OF UKRAINE
Ukraine
dpsu.gov.ua/en
Hall: H3, Stand: 329

The State Treasury of the Shared Services Center (SPCSS) ensures the reliable and secure operation of the state’s critical ICT systems. It operates the national data centre and ensures the performance of state management applications with a high emphasis on cyber security. It is an element of the critical information structure of the state and participates in building the eGovernment cloud.

Future of Cyber Workshop Partner

The State Treasury of the Shared Services Center

See The State Treasury of the Shared Services Center

Hall: FCC

STRATA 22
Ukraine
strata22.com
Software development

Hall: H4, Stand: 429

SYNCDOG
1801 Old Reston Ave
Suite 301; Reston, VA 20165
United States of America
Tel: +1 703 743-7292
E-mail: Info@SyncDog.com
www.syncdog.com

Next Generation MDM: Protecting the Device, the Data, and the User all in One Solution. We use "Zero Trust" DOD level encryption to isolate and protect company or government email, files and apps from any/all personal use email/apps on the same device. BYOD is fully supported without the need for an intrusive device profile (MDM) installed.

Hall: H4, Stand: 429

Hybrid Data Center and Cyber Security services provider for public administration

The State Treasury of the Shared Services Center (SPCSS) ensures the reliable and secure operation of the state’s critical ICT systems. It operates the national data centre and ensures the performance of state management applications with a high emphasis on cyber security. It is an element of the critical information structure of the state and participates in building the eGovernment cloud.
Future Forces Exhibition

TAIGA
Annebergvägen 3; 432 48 Varberg Sweden
Tel: +46761099160
E-mail: fredrik.lund@taiga.se
www.Taiga.se/en
MILITARY CLOTHING SYSTEMS. FOR EVERY OPERATION.
Being faced with demanding operations means you expect only the best from your gear. Taiga develops military clothing and uniform systems for military’s special forces operating under difficult conditions, everything from the scorching heat of the desert to the freezing rawness of the mountain range. Our clothing systems and proprietary camouflage gear meet the NIR and IRR requirements for military operations and help keep you dry, warm and secure, allowing you to focus on your mission, regardless of the elements.
Hall: H3, Stand: 342

TECHNICKÁ FAKULTA ČZU V PRAZE
Czech Republic
www.tf.czu.cz
See FACULTY OF ENGINEERING of the CZECH UNIVERSITY OF LIFE SCIENCES PRAGUE
Hall: H2, Stand: 265

TEIJIN ARAMID
Kasinostrasse 19-21; 42103 Wuppertal Germany
Tel: +49(0)-202-7671-9651
E-mail: ballistics@teijinaramid.com
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.
Represented companies and brands: Twaron
Hall: H4, Stand: 412

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: H4, Stand: 438

THALES
Zeletavska 1448/7
140 00 Prague 4
Czech Republic
Tel: +420 771 133 9
E-mail: zuzana.southgate@thalesgroup.com
www.thalesgroup.com
Thales is a global leader in advanced technologies, investing in digital and “deep tech” innovations – connectivity, big data, artificial intelligence, cybersecurity and quantum technologies – to build a confident future crucial for the development of our societies. The Group provides its customers – businesses, organisations and governments – in the defense, aeronautics, space, transport, and digital identity and security domains with solutions, services and products that help them fulfil their critical role, consideration for the individual being the driving force behind all decisions.
Thales has been conducting business and developing its presence in the Czech Republic for over 20 years providing its customers with technologically advanced solutions for the defence & security, digital identity & security, aerospace and space.
Hall: H4, Stand: 435

TOPAGRI
Kolíříkova 1527
266 01 Beroun
Czech Republic
Tel: +420 774 867 937
E-mail: jan.smolik@topagri.cz
topagri.cz
TOPAGRI s.r.o. the exclusive importer of VALTRA tractors manufactured in Finland
Represented companies and brands: VALTRA
Hall: H4, Stand: 435

TOVEK, spol. s r.o.
Chrudimská 1448/7
140 00 Prague 4
Czech Republic
Tel: +420 222 728 129
E-mail: info@tovek.cz
www.tovek.cz
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: 229
TRANSVARO
Halkali Merkez Mh. Dereboyu Cd. Caliskan Sk. No.4
34303 Kucukcekmece, Istanbul
Turkey
Tel: +90 212 473 01 00
E-mail: info@transvaro.com
transvaro.com

Transvaro is a leading company in the sector that designs and manufactures UAV Detection and Defense Systems, day/night vision, thermal and multiple vision systems, laser systems, border security systems, periscope systems, 360 degree situational awareness systems and electromagnetic weapon systems.

Transvaro is located in Halkalı/Istanbul, Turkey. With the experience we have, we have been providing products and services to the Military Service Forces, Turkish Gendarmerie, State Police, Coast Guard and Military Forces of some other nations for more than 30 years in Electronic/electro-optical systems.

Hall: H3, Stand: 312

TWIST ROBOTICS
79014 Muchna str.32; Lviv
Ukraine
Tel: +380503155626
E-mail: rostyslav@twistrobotics.com
twistrobotics.com

We build robotized systems with embedded AI capabilities and enable UAVs to successfully accomplish autonomous missions and withstand electronic warfare.

Hall: H3, Stand: 329

U & SLUNO a.s.
Sadova 280strava
Czech Republic
Tel: +420 774 309 446
E-mail: okubesa@sluno.cz
www.sluno.eu

We are Sluno. An experienced team of IT experts that helps clients from retail and logistics to make work more efficient in warehouses, headquarters, stores or e-shops.

Represented companies and brands: Fetch robotics

Hall: H2, Stand: 221
Main Technical Partner

UKRAINIAN DEFENCE AND SECURITY INDUSTRY ASSOCIATION (UA DSI)
Ukraine
Tel: +380672337227
E-mail: oborona@udsi.eu
udsi.eu

Public impoverishment of manufacturers of military and dual-use products. Establishment of partnership relations with foreign manufacturers regarding joint production. International cooperation.

Hall: H3, Stand: 329

UKRAINIAN PAVILION
Hall: H3, Stand: 329

UNIVERSITY OF DEFENCE
Kounicova 65
602 10 Brno
Czech Republic
Tel: +420 973 442 554
E-mail: marketing@unob.cz
www.unob.cz

The University of Defence is the most significant teaching and research centre of the Czech Republic Ministry of Defence. Being a state university, it educates military professionals for the Czech military forces and civilian experts for the national security system, defence and security industry and public administration. Business portfolio: 1. Education of specialists for security and defence industry and cyber defence, 2. Short training courses in the fields of information, communication, defence, security, logistic and medical technology, 3. Basic and/or applied research.

Hall: H2, Stand: 232
R&D Partner

UNIVERZITA KARLOVA
Czech Republic
See CHARLES UNIVERSITY

Hall: H4, Stand: 444

UNIVERZITA OBRANY
Czech Republic
See UNIVERSITY OF DEFENCE

Hall: H2, Stand: 232

URC SYSTEMS
Vrahovická 825/156b
798 11 Prostějov
Czech Republic
Tel: +420 582 337 255
E-mail: sales@urc-systems.cz
www.urc-systems.cz

URC Systems, spol. s r.o. is a Czech, dynamically developing company founded in 1998 with the aim of implementing a comprehensive solution to the demanding requirements of customers in the following areas of command, control, information and communication infrastructure and performance of the activities:
- combat electronic surveillance and reconnaissance,
- protective and communication radio jamming,
- state security forces.

Given the current security situation and the resulting requirements for increased defence and protection of one’s own territory, emphasis is placed on closer cooperation between the armed and security forces within the framework of electronic warfare, crisis management and an integrated rescue system.

In order to fulfil these requirements, URC Systems, in cooperation with the Army and Police of the Czech Republic and national partner companies, presents the modular tactical reconnaissance-jamming system STAR COM and the modular command and control system C4S (Command, Control Support System for Security Forces).
DESIGNED BY SOLDIERS FOR SOLDIERS

VISIT US AT STAND
No. 435 hall 4
YOU WILL BE WELCOMED
Individual applications and solutions of the C4S system provide support for command and control and the fulfillment of Multi ISR capabilities (integrated ISR capabilities of the armed and security forces) with the functions of the security information system platform - PSIM (Physical Security Information Management).

As part of the C4S system, it will be presented at Future Forces 2022:

- CZAP command and control application with integrated localization services and connection to an AI (Artificial Intelligence) detection analysis system using DT (Digital Twin) and VR (Virtual Reality) for a “360° live walkthrough” in a 3D model,
- operational mobile and connection center JUPITER,
- mobile command monitoring and communication center C2VAN.

Hall: H2, Stand: 227, 222

US PAVILION
Hall: H4, Stand: 429

VALTRA
Valmetinkatu 2, 44200, Suolahti
Finland
Tel: +358 40 6500688
E-mail: Henri.Tynrainen@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: 435

VELITELSTVÍ INFORMAČNÍCH A KYBERNETICKÝCH SIL
Czech Republic
www.army.cz
See CYBER AND INFORMATION WARFARE COMMAND
Hall: H2, Stand: 231

VELVYSLANECTVO SR V PRAHE
Czech Republic
www.mzv.sk/praha
See EMBASSY OF THE SLOVAK REPUBLIC IN PRAGUE
Hall: H4, Stand: 445

VĚZEŇSKÁ SLUŽBA ČESKÉ REPUBLIKY
Czech Republic
www.vscr.cz
See PRISON SERVICE OF THE CZECH REPUBLIC
Hall: H2, Stand: 212

VIASAT
6155 El Camino Real, Carlsbad, CA. 92009
United States of America
Tel: +1 844-702-3199
E-mail: insidesales@viasat.com
www.viasat.com

At Viasat, we’re driven to connect every warfighter, platform, and node in the battlespace. As a global communications company, we power millions of fast, resilient connections for military forces around the world – connections with the capacity to transform the mission – in the air, on the ground, and at sea. Our customers depend on us for connectivity that counts, whether we’re securing the U.S. Government’s networks, delivering satellite and wireless communications to the remote edges of the battlespace, or providing senior leaders with the ability to perform mission-critical communications while in flight. We’re driven to redefine connectivity for the battlespace.

Hall: H3, Stand: 336

VILNA PTAHA
Ukraine
vilnaptaha.tech
Development of motors, engines and generators
Hall: H3, Stand: 329

VIRGINIA ECONOMIC DEVELOPMENT PARTNERSHIP
901 East Cary Street, 9th floor, Richmond, VA 23219
United States of America
Tel: +1 804 545 5600
E-mail: trade@vedp.org
exportvirginia.org

Virginia Economic Development Partnership promotes international trade for companies throughout Virginia.

Our mission is to increase the number of Virginia companies selling overseas and their volume of international business, year after year. We assist both new and experienced exporters enter new international markets.

We identify potential new markets, develop market entry strategies, and locate possible distributors and representatives for products or services—all at little to no cost.

Virginia businesses interested in increasing international sales and growing market share can benefit from our export development and supply chain optimization programs, publications, resources, and market research.

Hall: H3, Stand: 314

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: 327

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 twenty-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: H2, Stand: 206**

**Vrgineers, Inc.**

Jankovcova 49c, Holesovice ; 170 00 Prague
Czech Republic
Tel: +420603358401
E-mail: business@vrgineers.com
vrgineers.com

Vrgineers, Inc. is a leader in developing immersive technologies focused on training professional fighter jets and helicopter pilots. The company develops and manufactures its XTAL™ headset for virtual and mixed reality. The company’s product portfolio also includes Vrgineers Classroom, Portable, and Custom Trainer flight simulators.

**Represented companies and brands: XTAL™**

**Hall: H3, Stand: 317**

**VÝZKUMNÝ A ZKUŠEBNÍ LETECKÝ ÚSTAV**

Czech Republic
www.vzlu.cz

See [CZECH AEROSPACE RESEARCH CENTRE](http://www.vzlu.cz)

**Hall: H3, Stand: 318**

**WEIBEL SCIENTIFIC**

Solvang 30; 3450 Alleroed
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: H3, Stand: 322**

**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: H2, Stand: 216**

**Z**

**ZEBRA**

Czech Republic
www.zebra.com

**Hall: H2, Stand: 221**

**Main Technical Partner**

**ZYBERSAFE**

Erik Husfeldts Vej 7; 2630 Taastrup
Denmark
Tel: +45 7879 6000
E-mail: info@zybersafe.com
zybersafe.com

Zybersafe is a leading manufacturer of state-of-the-art hardware-based encryptions solutions for ethernet / L2 network.

Our vision it is to provide trust for communicating people and organizations based on our core values, Performance, Simplicity, and Security.

The innovative Zybersafe technology delivers the highest level of assurance, enabling our customers to protect their businesses and provide peace of mind.

Zybersafe was established in 2014 and our solutions are designed, developed, and manufactured in Denmark.

**Hall: H3, Stand: 322**
Defence Procurement International, Registered address: Davina House, 137-149 Goswell Road, London, EC1V 7ET
Tel: +44 (0) 2072 533 423
Email: info@defenceprocurementinternational.com
Published by Trident Publications Limited, England, Company number: 7535727
Represented Companies and Brands

10mg Naloxone Auto-injector
4SYS footwear
Accuracy International
AERIO auto-injector platform
Airborne
AirBoss - Low-Burden Mask
AirBoss 100 Half Mask Respirator
AIRSTAR SAS
AL DEFAIA
Ammo Up
Amphendol
Arcam
Arcam
ARCHER
Armadillo Merino
Armi Dallera Custom
Aruba Networks/HPE
Axe Ultra
Atronics Test Systems
Atlas
Atlas Dynamics
Audere
AudioCodes
Avionmar
Axiontec
Barracuda
Barrett
Belden
Berger Bullets
Beyond Clothing
Blackhawk
Blue Force Gear
Brady
Bren-Tronics Inc.
Bruhn NewTech A/S
C4 CBRN Gas Mask
C420 PAPR System
Cadex
Carl Walther
CBRN Cap 1 Cartridge
Certisol
CISCO
Cobalt Kinetics
Code Creator
Cold Avenger
Cold-Tac
COMTAG
COMTANET
Concept Laser
Concept Laser
CZUB
Daniel Defense
Defence Fabrics
Dencrypt Connex
Desapro
Desert Tech
Diamond Age Ballistics
DMC
DVTEST
EKF
ENERGIS
Escape Int.
Europäische Sicherheit & Technik
KALEO
4SYS
CB SERVIS CENTRUM
KALEO
PRAMACOM-HT
GLOMEX Military Supplies
AIRBOSS DEFENSE GROUP
AIRBOSS DEFENSE GROUP
MIPESA s.r.o.
MILITARY TECHNOLOGY / MÖNCH PUBLISHING
CAIRO CZ
QUITTNER & SCHIMEK
CAIRO CZ
GE ADDITIVE
CAIRO CZ
GLOMEX Military Supplies
AKERMANN ELECTRONIC PRAHA
Atlantic telecom Ltd.
CAIRO CZ
COLOGSY- AUTOMATIK, j.s.c
CAIRO CZ
CB SERVIS CENTRUM
CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT
CAIRO CZ
PRAMACOM-HT
AIRBOSS DEFENSE GROUP
AIRBOSS DEFENSE GROUP
PROAMMO CENTRAL EUROPE spol s r.o.
CB SERVIS CENTRUM
AIRBOSS DEFENSE GROUP
KATADYN GROUP
OPTOKON
CB SERVIS CENTRUM
AURA
SILVER OAK LEAF INC
CB SERVIS CENTRUM
ALTER TECHNOLOGIES, a.s.
ALTER TECHNOLOGIES, a.s.
CAIRO CZ
GE ADDITIVE
DEFCON
CAIRO CZ
CARRINGTON TEXTILES
DENCRYPT
AKERMANN ELECTRONIC PRAHA
CB SERVIS CENTRUM
SILVER OAK LEAF INC
QUITTNER & SCHIMEK
EMPOS, spol. s r.o.
AKERMANN ELECTRONIC PRAHA
COLOGSY-AUTOMATIK, j.s.c
HHH SYSTEM
Represented Companies and Brands

European Security & Defence
Fairbanks Concepts
Fetch robotics
Fidelis
Findit
Fischer development
Fixzip
Flame Retardant Fabrics
FlexAir PAPR; HUSKY Vehicle - Husky 2G
FN Herstal
FR-CZ21 Cartridge
Fujrion
G-LOFT®
Gared
GATORZ Eyewear
GE Additive
Genasys Inc.
Gentex
Getac
Glenair
GORE-TEX Brand
GSCI
Gunshield
HD Tech
HellermannTyton
HGH
HGH Infrared Systems
Hirschmann
Honeywell
HSI
Husky 360 Situational Awareness Camera Suite
Husky Interrogation Arm
Husky MK III VMMOD
Husky Rollover Detection and Warning System
HUXWRX (OSS)
Ibase
INFOAS
INFOSIM
Innodisk
Invisio A/S
IoT Expansion Pack
IoT3
IWI
Jabra
JFW Industries
KME
Kontron
Kowa Optimed
L3Harris Technologies, Inc.
LADCARB
Lapua
LaRue
Leach
Libervit
Light Weight Ammunition Case LWAC M2A1
Lovex
M.U.S.T.
M.U.S.T.
M96 Cartridge
M96 CE Cartridge
Maghia
Magul
Magtech
MarineForum
MITTLER REPORT VERLAG GmbH ................................................................. hall: H2, stand: 256
CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT ................................... hall: H4, stand: 430
U & SLUNO a.s. ................................................................................................ hall: H2, stand: 221
OPTOKON ........................................................................................................ hall: H2, stand: 204
SPANALYTICS ............................................................................................ hall: H4, stand: 429
PROAMMO CENTRAL EUROPE spol s r.o. .................................................... hall: H4, stand: 431
SILVER OAK LEAF INC. ................................................................................ hall: H4, stand: 419
CARRINGTON TEXTILES ............................................................................... hall: H3, stand: 324
ABBOSS DEFENSE GROUP ......................................................................... hall: H4, stand: 451
CB SERVIS CENTRUM ................................................................................ hall: H3, stand: 330
ABBOSS DEFENSE GROUP ......................................................................... hall: H4, stand: 451
AUDIOPRO s.r.o. .......................................................................................... hall: H3, stand: 307
CARINITHIA / GOLDECK TEXTIL ................................................................. hall: H3, stand: 341
DEFCON ........................................................................................................... hall: H4, stand: 443
CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT ................................... hall: H4, stand: 430
Misioni ............................................................................................................. hall: H2, stand: 245
PRAMACOM-HT ........................................................................................... hall: H3, stand: 331
GLOMEX Military Supplies .......................................................................... hall: H3, stand: 319
AKERMAVEN ELECTRONIC PRAHA ............................................................. hall: H2, stand: 203
QUITNER & SCHMIEK ............................................................................. hall: H3, stand: 303
GIRE .................................................................................................................. hall: H2, stand: 302
PROAMMO CENTRAL EUROPE spol s r.o. .................................................... hall: H4, stand: 431
CARO CZ ........................................................................................................... hall: H3, stand: 334
PROAMMO CENTRAL EUROPE spol s r.o. .................................................... hall: H4, stand: 431
QUITNER & SCHMIEK ............................................................................. hall: H3, stand: 303
AUDIOPRO s.r.o. .......................................................................................... hall: H3, stand: 307
PRAMACOM-HT ........................................................................................... hall: H3, stand: 331
COLSYS-AUTOMATIK, j.s.c. ................................................................... hall: H2, stand: 238
QUITNER & SCHMIEK ............................................................................. hall: H3, stand: 303
HOH SYSTEM ................................................................................................ hall: H4, stand: 423
ABBOSS DEFENSE GROUP ......................................................................... hall: H4, stand: 451
ABBOSS DEFENSE GROUP ......................................................................... hall: H4, stand: 451
ABBOSS DEFENSE GROUP ......................................................................... hall: H4, stand: 451
CARO CZ ........................................................................................................... hall: H3, stand: 334
AKERMAVEN ELECTRONIC PRAHA ............................................................. hall: H2, stand: 203
OPTOKON ........................................................................................................ hall: H2, stand: 204
OPTOKON ........................................................................................................ hall: H2, stand: 204
AKERMAVEN ELECTRONIC PRAHA ............................................................. hall: H2, stand: 203
INTERLINK CS ............................................................................................. hall: H3, stand: 304
SPANALYTICS ............................................................................................ hall: H4, stand: 429
SPANALYTICS ............................................................................................ hall: H4, stand: 429
PROAMMO CENTRAL EUROPE spol s r.o. .................................................... hall: H4, stand: 431
Atlantis telecom Ltd. .................................................................................... hall: H2, stand: 235
EMP, spol. s r.o. ............................................................................................ hall: H2, stand: 266
AKERMAVEN ELECTRONIC PRAHA ............................................................. hall: H2, stand: 203
HEH SYSTEM ................................................................................................ hall: H4, stand: 423
PLASTPACK DEFENCE ................................................................................ hall: H3, stand: 322
CARO CZ ........................................................................................................... hall: H3, stand: 334
LINDNERHOF TATIK .................................................................................... hall: H3, stand: 326
MEHLER VARIO SYSTEM ............................................................................. hall: H3, stand: 326
ABBOSS DEFENSE GROUP ......................................................................... hall: H4, stand: 451
ABBOSS DEFENSE GROUP ......................................................................... hall: H4, stand: 451
CARO CZ ........................................................................................................... hall: H3, stand: 334
CARO CZ ........................................................................................................... hall: H3, stand: 334
CB SERVIS CENTRUM ................................................................................ hall: H3, stand: 330
MITTLER REPORT VERLAG GmbH ................................................................. hall: H2, stand: 256
<table>
<thead>
<tr>
<th>Represented Companies and Brands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marlow</td>
</tr>
<tr>
<td>MBDA</td>
</tr>
<tr>
<td>MED-ENG</td>
</tr>
<tr>
<td>Micropur</td>
</tr>
<tr>
<td>Microsoft</td>
</tr>
<tr>
<td>Mildew</td>
</tr>
<tr>
<td>MILITARY TECHNOLOGY</td>
</tr>
<tr>
<td>Milrem AS.</td>
</tr>
<tr>
<td>Minator</td>
</tr>
<tr>
<td>Mitel</td>
</tr>
<tr>
<td>Mohoc</td>
</tr>
<tr>
<td>Molded Lightweight Overboot</td>
</tr>
<tr>
<td>N-ear</td>
</tr>
<tr>
<td>Narvik Safety Test Solutions GmbH</td>
</tr>
<tr>
<td>NAVAL FORCES</td>
</tr>
<tr>
<td>Neat</td>
</tr>
<tr>
<td>Nexer</td>
</tr>
<tr>
<td>Nightstick</td>
</tr>
<tr>
<td>NOVO</td>
</tr>
<tr>
<td>Okuma</td>
</tr>
<tr>
<td>Omni/Wool Tactical</td>
</tr>
<tr>
<td>Opal</td>
</tr>
<tr>
<td>Ops-Core</td>
</tr>
<tr>
<td>Optimus</td>
</tr>
<tr>
<td>OTTO</td>
</tr>
<tr>
<td>PANalyzr</td>
</tr>
<tr>
<td>Peli Products S.L.U.</td>
</tr>
<tr>
<td>Peli Storm cases</td>
</tr>
<tr>
<td>Peplink</td>
</tr>
<tr>
<td>Persistent Systems LLC.</td>
</tr>
<tr>
<td>Pharmavoyage</td>
</tr>
<tr>
<td>Plantronics</td>
</tr>
<tr>
<td>Poly</td>
</tr>
<tr>
<td>Princeton Tec</td>
</tr>
<tr>
<td>ProLab FE CZU</td>
</tr>
<tr>
<td>QSAN</td>
</tr>
<tr>
<td>QSign™ Rapid Opioid Countermeasure System (ROCS)</td>
</tr>
<tr>
<td>Reichelt &amp; De-Massari (R&amp;M)</td>
</tr>
<tr>
<td>Rheinmetall</td>
</tr>
<tr>
<td>Riverbed</td>
</tr>
<tr>
<td>RWISTA ITALIANA DIFESA</td>
</tr>
<tr>
<td>ROG Gloves</td>
</tr>
<tr>
<td>Ruag</td>
</tr>
<tr>
<td>S&amp;S Precision</td>
</tr>
<tr>
<td>Safariland</td>
</tr>
<tr>
<td>Safariland</td>
</tr>
<tr>
<td>SAFRAN Electronics and Defense</td>
</tr>
<tr>
<td>Scott Safety</td>
</tr>
<tr>
<td>Scutum Wear</td>
</tr>
<tr>
<td>Sellier&amp;Bellot</td>
</tr>
<tr>
<td>SentinelOne</td>
</tr>
<tr>
<td>Sestan-Busch</td>
</tr>
<tr>
<td>SFC Energy</td>
</tr>
<tr>
<td>Silent Steel</td>
</tr>
<tr>
<td>Silentel®</td>
</tr>
<tr>
<td>Simulation System - DynaSim RGW90</td>
</tr>
<tr>
<td>SKB Cases</td>
</tr>
<tr>
<td>Sky-Hero</td>
</tr>
<tr>
<td>Skydio Inc.</td>
</tr>
<tr>
<td>Soldier Launched Weapons RGW90</td>
</tr>
<tr>
<td>Spectra Watermakers</td>
</tr>
<tr>
<td>SPI-T</td>
</tr>
<tr>
<td>Steiner-eOptics</td>
</tr>
</tbody>
</table>
Represented Companies and Brands

Steripen
Sustainable Fabrics
TE Connectivity
TECNOLÓGIA MILITAR
Telerob Gesellschaft für Fernhantierungs-technik mbH
Templars Gear
Thermotecns
Timney
Toellner Electronic Instruments GmbH
Totectors
TOUGHBOOK
Trek N Eat
TrugerTech
Trugo
Twaron
TwinSpin® DriveSpin®
Typhoon Diving Gear
Urovo
UTM
VALTRA
Vapor Barrier Bunny Boot
Vectan
Vega Holster
Viavi Solutions Inc.
Vista
Waterproof Fabrics
WB Electronics
WEHRTECHNIK
Wehrtechnischer Report - Defence Technology Review
Westek
WiLabs
Wilcox
Winmate
Workwear Fabrics
XTAL™

KATADYN GROUP.................................................................hall: H4, stand: 437
CARRINGTON TEXTILES............................................................hall: H3, stand: 324
QUITTNER & SCHIMEK.............................................................hall: H3, stand: 303
MILITARY TECHNOLOGY / MÖNCH PUBLISHING......................hall: H4, stand: 408
AeroVironment Inc.................................................................hall: H3, stand: 331
SILVER OAK LEAF INC..............................................................hall: H4, stand: 419
PROAMMO CENTRAL EUROPE spol s r.o..................................hall: H3, stand: 334
CAIRO CZ .........................................................................................hall: H2, stand: 266
4SYS ..............................................................................................hall: H4, stand: 436
Panasonic Connect Europe ...........................................................hall: H3, stand: 316
KATADYN GROUP........................................................................hall: H4, stand: 437
CAIRO CZ ........................................................................................hall: H3, stand: 334
CARO CZ ........................................................................................hall: H4, stand: 431
TEIJIN ARAMID .............................................................................hall: H4, stand: 412
SPINEA ..........................................................................................hall: H4, stand: 445
CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT .............hall: H4, stand: 430
AKERMANN ELECTRONIC PRAHA ...........................................hall: H2, stand: 203
PROAMMO CENTRAL EUROPE spol s r.o.................................hall: H4, stand: 431
TOPAGRI ......................................................................................hall: H4, stand: 435
ARBOSS DEFENSE GROUP............................................................hall: H4, stand: 451
CARO CZ ........................................................................................hall: H3, stand: 334
PROAMMO CENTRAL EUROPE spol s r.o.................................hall: H3, stand: 334
EMPOS, spol. s r.o. ........................................................................hall: H2, stand: 266
GLOMEX Military Supplies...............................................................hall: H3, stand: 319
CARRINGTON TEXTILES............................................................hall: H3, stand: 324
GLOMEX Military Supplies...............................................................hall: H3, stand: 319
MILITARY TECHNOLOGY / MÖNCH PUBLISHING......................hall: H4, stand: 408
MITTLER REPORT VERLAG GmbH .................................................hall: H2, stand: 256
AKERMANN ELECTRONIC PRAHA ...........................................hall: H2, stand: 203
SPANALYTICS ............................................................................hall: H4, stand: 429
GLOMEX Military Supplies...............................................................hall: H3, stand: 319
AKERMANN ELECTRONIC PRAHA ...........................................hall: H2, stand: 203
CARRINGTON TEXTILES............................................................hall: H3, stand: 324
Vrgineers, Inc. ...................................................................................hall: H3, stand: 317
## Products & Services Index

**100 Cyber Defence, Command, Control and Communication (C3) System, Electronics, Computers and Software**

<table>
<thead>
<tr>
<th>101 Antennas</th>
<th>hall: H3, stand: 307</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUDIOPRO s.r.o.</td>
<td></td>
</tr>
<tr>
<td>INTERLINK CS</td>
<td>hall: H3, stand: 304</td>
</tr>
<tr>
<td>ROHDE &amp; SCHWARZ - Praha, s.r.o.</td>
<td>hall: H2, stand: 267</td>
</tr>
<tr>
<td>Saab AB</td>
<td>hall: H3, stand: 323</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>102 Automatic Test Equipment (ATE) and Diagnostic</th>
<th>hall: H4, stand: 444</th>
</tr>
</thead>
<tbody>
<tr>
<td>CHARLES UNIVERSITY</td>
<td></td>
</tr>
<tr>
<td>INTERLINK CS</td>
<td>hall: H3, stand: 304</td>
</tr>
<tr>
<td>LPP s.r.o.</td>
<td>hall: H2, stand: 207</td>
</tr>
<tr>
<td>ROHDE &amp; SCHWARZ - Praha, s.r.o.</td>
<td>hall: H2, stand: 217</td>
</tr>
<tr>
<td>Saab AB</td>
<td>hall: H3, stand: 323</td>
</tr>
<tr>
<td>SPANALYTICS</td>
<td>hall: H4, stand: 429</td>
</tr>
</tbody>
</table>

**103 C4ISR**

<table>
<thead>
<tr>
<th>AFCEA CZECH CHAPTER</th>
<th>hall: H2, stand: 268</th>
</tr>
</thead>
<tbody>
<tr>
<td>AKERMANN ELECTRONIC PRAHA</td>
<td>hall: H2, stand: 203</td>
</tr>
<tr>
<td>ALTER TECHNOLOGIES, a.s.</td>
<td>hall: H4, stand: 445</td>
</tr>
<tr>
<td>ARBIT CYBER DEFENCE</td>
<td>hall: H3, stand: 322</td>
</tr>
<tr>
<td>AUDIOPRO s.r.o.</td>
<td>hall: H3, stand: 307</td>
</tr>
<tr>
<td>DELINFO</td>
<td>hall: H2, stand: 210</td>
</tr>
<tr>
<td>GLENAR</td>
<td>hall: H4, stand: 442</td>
</tr>
<tr>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>hall: H2, stand: 219</td>
</tr>
<tr>
<td>INTERLINK CS</td>
<td>hall: H3, stand: 304</td>
</tr>
<tr>
<td>JSIR INSTITUTE</td>
<td>hall: H3, stand: 320</td>
</tr>
<tr>
<td>THE MILITARY TECHNICAL INSTITUTE</td>
<td>hall: H3, stand: 314</td>
</tr>
<tr>
<td>OPTOKON</td>
<td>hall: H2, stand: 204</td>
</tr>
<tr>
<td>RAY SERVICE</td>
<td>hall: H3, stand: 300</td>
</tr>
<tr>
<td>ROHDE &amp; SCHWARZ - Praha, s.r.o.</td>
<td>hall: H2, stand: 267</td>
</tr>
<tr>
<td>Saab AB</td>
<td>hall: H3, stand: 323</td>
</tr>
<tr>
<td>TWIST ROBOTICS</td>
<td>hall: H3, stand: 329</td>
</tr>
</tbody>
</table>

**104 Data Processing and Evaluation Systems**

<table>
<thead>
<tr>
<th>AFCEA CZECH CHAPTER</th>
<th>hall: H2, stand: 268</th>
</tr>
</thead>
<tbody>
<tr>
<td>AnHill s.r.o.</td>
<td>hall: H2, stand: 221</td>
</tr>
<tr>
<td>BRUHN NEWTECH A/S</td>
<td>hall: H3, stand: 322</td>
</tr>
<tr>
<td>CHARLES UNIVERSITY</td>
<td>hall: H4, stand: 444</td>
</tr>
<tr>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>hall: H2, stand: 219</td>
</tr>
<tr>
<td>IBM Czech Republic</td>
<td>hall: FCC, stand: 223</td>
</tr>
<tr>
<td>MICROSOFT</td>
<td>hall: H2, stand: 208</td>
</tr>
<tr>
<td>THE MILITARY TECHNICAL INSTITUTE</td>
<td>hall: H3, stand: 314</td>
</tr>
<tr>
<td>OPTOKON</td>
<td>hall: H4, stand: 444</td>
</tr>
<tr>
<td>ROHDE &amp; SCHWARZ - Praha, s.r.o.</td>
<td>hall: H2, stand: 267</td>
</tr>
<tr>
<td>TOVEK, spol. s r.o.</td>
<td>hall: H2, stand: 229</td>
</tr>
<tr>
<td>TWIST ROBOTICS</td>
<td>hall: H3, stand: 329</td>
</tr>
</tbody>
</table>

**105 Digital Systems and Cryptology**

<table>
<thead>
<tr>
<th>AnHill s.r.o.</th>
<th>hall: H2, stand: 221</th>
</tr>
</thead>
<tbody>
<tr>
<td>ARBIT CYBER DEFENCE</td>
<td>hall: H3, stand: 322</td>
</tr>
<tr>
<td>ARDACO</td>
<td>hall: H4, stand: 445</td>
</tr>
<tr>
<td>CHARLES UNIVERSITY</td>
<td>hall: H4, stand: 439</td>
</tr>
<tr>
<td>HANDHELD Europe</td>
<td>hall: FCC, stand: 223</td>
</tr>
<tr>
<td>IBM Czech Republic</td>
<td>hall: H4, stand: 439</td>
</tr>
<tr>
<td>THE MILITARY TECHNICAL INSTITUTE</td>
<td>hall: H3, stand: 314</td>
</tr>
<tr>
<td>ROHDE &amp; SCHWARZ - Praha, s.r.o.</td>
<td>hall: H2, stand: 267</td>
</tr>
</tbody>
</table>

**INDUSTRY ASSOCIATION (UA DSI)**

| hall: H3, stand: 329 |

**106 Electro-Acoustic Observation and Access Control Systems**

| BOWENITE, a.s.                                      | hall: H3, stand: 319 |
| GLOMEX Military Supplies                            | hall: H3, stand: 319 |
| IAI - ISRAEL AEROSPACE INDUSTRIES                   | hall: H2, stand: 219 |
| MICROFLOWS AVIVA                                     | hall: H3, stand: 328 |
| TRANSVARO                                           | hall: H3, stand: 312 |

**107 Electronic Warfare, Intelligence and Communication Systems**

| AKERMANN ELECTRONIC PRAHA                           | hall: H2, stand: 203 |
| ALVERT TECHNOLOGIES, a.s.                           | hall: H4, stand: 445 |
| ARBIT CYBER DEFENCE                                 | hall: H3, stand: 322 |
| ATKINSON AERONAUTICS & TECHNOLOGY (ATAERO)          | hall: H4, stand: 429 |
| GLENAR                                             | hall: H4, stand: 442 |
| IAI - ISRAEL AEROSPACE INDUSTRIES                   | hall: H2, stand: 219 |
| INTERLINK CS                                       | hall: H3, stand: 304 |
| JSIR INSTITUTE                                      | hall: H3,H2, stand: 320 |
| OPTOKON                                            | hall: H2, stand: 204 |
| ROHDE & SCHWARZ - Praha, s.r.o.                     | hall: H2, stand: 267 |
| Saab AB                                             | hall: H3, stand: 323 |
| SPANALYTICS                                       | hall: H3, stand: 429 |
| TRANSVARO                                           | hall: H3, stand: 312 |

**108 Electro-Optical Systems and Products, Light Signals, Laser Equipment, Flash Lights**

| AIM Infrarot - Module GmbH                           | hall: H4, stand: 416 |
| BOWENITE, a.s.                                      | hall: H3, stand: 319 |
| GLOMEX Military Supplies                            | hall: H3, stand: 319 |
| LPP s.r.o.                                          | hall: H2, stand: 207 |
| Saab AB                                             | hall: H3, stand: 323 |
| SAFRAN ELECTRONICS & DEFENSE                       | hall: H2, stand: 244 |
| TRANSVARO                                           | hall: H3, stand: 312 |

**109 Encrypted Transformations**

| DENCYRYPT                                          | hall: H3, stand: 322 |
| ROHDE & SCHWARZ - Praha, s.r.o.                     | hall: H2, stand: 267 |

**110 Fibre-Optic Materials, Line and Power Distribution Equipment**

| Atlantis telecom Ltd                                | hall: H2, stand: 235 |
| GLENAR                                             | hall: H4, stand: 442 |
| LPP s.r.o.                                          | hall: H2, stand: 207 |
| OPTOKON                                            | hall: H2, stand: 204 |
| QUINTEK & SCHIMK                                   | hall: H3, stand: 303 |
| RAY SERVICE                                         | hall: H3, stand: 300 |
| Saab AB                                             | hall: H3, stand: 323 |

**111 Hybrid Technologies and Fuel Cells**

| AUDIOPRO s.r.o.                                     | hall: H3, stand: 307 |

**112 Information Transforming**

| BRUHN NEWTECH A/S                                   | hall: H3, stand: 322 |
| CHARLES UNIVERSITY                                 | hall: H4, stand: 444 |
| MICROSOFT                                          | hall: H2, stand: 208 |

**113 Internet, Network Security and Anti-Virus Software**

<p>| AFCEA CZECH CHAPTER                                  | hall: H2, stand: 268 |
| AnHill s.r.o.                                       | hall: H2, stand: 221 |
| APPSEC                                             | hall: H2, stand: 225 |</p>
<table>
<thead>
<tr>
<th>Section</th>
<th>Company</th>
<th>Hall</th>
<th>Stand</th>
</tr>
</thead>
<tbody>
<tr>
<td>114 Laptops</td>
<td>AKERMANN ELECTRONIC PRAHA</td>
<td>H2</td>
<td>203</td>
</tr>
<tr>
<td></td>
<td>Panasonic Connect Europe</td>
<td>H3</td>
<td>316</td>
</tr>
<tr>
<td></td>
<td>SYNCCOD</td>
<td>H4</td>
<td>429</td>
</tr>
<tr>
<td>115 Manoeuvre and Logistic Software</td>
<td>AntHill s.r.o.</td>
<td>H2</td>
<td>221</td>
</tr>
<tr>
<td></td>
<td>AURA</td>
<td>H2</td>
<td>205</td>
</tr>
<tr>
<td></td>
<td>U &amp; SLUNO a.s.</td>
<td>H2</td>
<td>221</td>
</tr>
<tr>
<td></td>
<td>VR Group</td>
<td>H2</td>
<td>206</td>
</tr>
<tr>
<td>117 Military Space Systems</td>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>H2</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>Saab AB</td>
<td>H3</td>
<td>323</td>
</tr>
<tr>
<td>118 Mobiles</td>
<td>AKERMANN ELECTRONIC PRAHA</td>
<td>H2</td>
<td>203</td>
</tr>
<tr>
<td></td>
<td>DENCRYPT</td>
<td>H3</td>
<td>322</td>
</tr>
<tr>
<td></td>
<td>HANDHELD Europe</td>
<td>H4</td>
<td>439</td>
</tr>
<tr>
<td></td>
<td>OPTOKON</td>
<td>H2</td>
<td>204</td>
</tr>
<tr>
<td></td>
<td>Panasonic Connect Europe</td>
<td>H3</td>
<td>316</td>
</tr>
<tr>
<td></td>
<td>SYNCCOD</td>
<td>H4</td>
<td>429</td>
</tr>
<tr>
<td>119 Navigation Systems (GPS, GNSS)</td>
<td>EAGO SYSTEMS</td>
<td>H2</td>
<td>243</td>
</tr>
<tr>
<td></td>
<td>HANDHELD Europe</td>
<td>H4</td>
<td>439</td>
</tr>
<tr>
<td></td>
<td>INTERLINK CS</td>
<td>H3</td>
<td>304</td>
</tr>
<tr>
<td></td>
<td>Panasonic Connect Europe</td>
<td>H3</td>
<td>316</td>
</tr>
<tr>
<td></td>
<td>SAFRAN ELECTRONICS &amp; DEFENSE</td>
<td>H2</td>
<td>244</td>
</tr>
<tr>
<td></td>
<td>SYNCCOD</td>
<td>H4</td>
<td>429</td>
</tr>
<tr>
<td></td>
<td>TWIST ROBOTICS</td>
<td>H3</td>
<td>329</td>
</tr>
<tr>
<td>120 Photographical Equipment</td>
<td>AUDIOPRO s.r.o.</td>
<td>H3</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>SONY EUROPE B.V.</td>
<td>H2</td>
<td>253</td>
</tr>
<tr>
<td>121 Port, Underwater, Air and Road Observation Systems</td>
<td>AUDIOPRO s.r.o.</td>
<td>H3</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>ROHDE &amp; SCHWARZ - Praha s.r.o.</td>
<td>H2</td>
<td>267</td>
</tr>
<tr>
<td></td>
<td>Saab AB</td>
<td>H3</td>
<td>323</td>
</tr>
<tr>
<td>122 Power Source and Generators</td>
<td>AUDIOPRO s.r.o.</td>
<td>H3</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>THE MILITARY TECHNICAL INSTITUTE</td>
<td>H3</td>
<td>314</td>
</tr>
<tr>
<td>123 Radar Systems</td>
<td>AUDIOPRO s.r.o.</td>
<td>H3</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>H2</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>JISR INSTITUTE</td>
<td>H3,H2</td>
<td>320,228</td>
</tr>
<tr>
<td></td>
<td>Saab AB</td>
<td>H3</td>
<td>323</td>
</tr>
<tr>
<td></td>
<td>TRANSVARO</td>
<td>H3</td>
<td>312</td>
</tr>
<tr>
<td>124 Satellite Communications</td>
<td>AUDIOPRO s.r.o.</td>
<td>H3</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>DENCRYPT</td>
<td>H3</td>
<td>322</td>
</tr>
<tr>
<td></td>
<td>EAGO SYSTEMS</td>
<td>H2</td>
<td>243</td>
</tr>
<tr>
<td></td>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>H2</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>INTERLINK CS</td>
<td>H3</td>
<td>304</td>
</tr>
<tr>
<td></td>
<td>VIASAT</td>
<td>H3</td>
<td>336</td>
</tr>
<tr>
<td>125 Secured Systems</td>
<td>AntHill s.r.o.</td>
<td>H2</td>
<td>221</td>
</tr>
<tr>
<td></td>
<td>DENCRYPT</td>
<td>H3</td>
<td>322</td>
</tr>
<tr>
<td></td>
<td>EAGO SYSTEMS</td>
<td>H2</td>
<td>243</td>
</tr>
<tr>
<td></td>
<td>THE MILITARY TECHNICAL INSTITUTE</td>
<td>H3</td>
<td>314</td>
</tr>
<tr>
<td></td>
<td>Saab AB</td>
<td>H3</td>
<td>323</td>
</tr>
<tr>
<td></td>
<td>SYNCCOD</td>
<td>H4</td>
<td>429</td>
</tr>
<tr>
<td>126 Sonar Systems</td>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>H2</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>Saab AB</td>
<td>H3</td>
<td>323</td>
</tr>
<tr>
<td>127 Special Training Software, Simulators</td>
<td>ATRIUM AERONAUTICS &amp; TECHNOLOGY (ATAERO)</td>
<td>H4</td>
<td>429</td>
</tr>
<tr>
<td></td>
<td>BOWENITE, a.s.</td>
<td>H3</td>
<td>319</td>
</tr>
<tr>
<td></td>
<td>BRUHN NEWTECH A/S</td>
<td>H3</td>
<td>322</td>
</tr>
<tr>
<td></td>
<td>CHARLES UNIVERSITY</td>
<td>H4</td>
<td>444</td>
</tr>
<tr>
<td></td>
<td>GLOMEK Military Supplies</td>
<td>H2</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>H2</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>Saab AB</td>
<td>H3</td>
<td>323</td>
</tr>
<tr>
<td></td>
<td>SYNANLYTICS</td>
<td>H4</td>
<td>429</td>
</tr>
<tr>
<td></td>
<td>VR Group</td>
<td>H2</td>
<td>206</td>
</tr>
<tr>
<td>128 Strategic Communication Systems</td>
<td>AFCEA CZECH CHAPTER</td>
<td>H2</td>
<td>268</td>
</tr>
<tr>
<td></td>
<td>Atlantic telecom Ltd</td>
<td>H2</td>
<td>235</td>
</tr>
<tr>
<td></td>
<td>AUDIOPRO s.r.o.</td>
<td>H3</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>COLSYS-AUTOMATIK, j.s.c.</td>
<td>H2</td>
<td>238</td>
</tr>
<tr>
<td></td>
<td>DENCRYPT</td>
<td>H3</td>
<td>322</td>
</tr>
<tr>
<td></td>
<td>GLENAR</td>
<td>H4</td>
<td>442</td>
</tr>
<tr>
<td></td>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>H2</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>OPTOKON</td>
<td>H2</td>
<td>204</td>
</tr>
<tr>
<td></td>
<td>Panasonic Connect Europe</td>
<td>H3</td>
<td>316</td>
</tr>
<tr>
<td></td>
<td>Saab AB</td>
<td>H3</td>
<td>323</td>
</tr>
<tr>
<td>129 Tactical Communication Systems</td>
<td>AFCEA CZECH CHAPTER</td>
<td>H2</td>
<td>268</td>
</tr>
<tr>
<td></td>
<td>ALUTER TECHNOLOGIES, a.s.</td>
<td>H4</td>
<td>445,446</td>
</tr>
<tr>
<td></td>
<td>AUDIOPRO s.r.o.</td>
<td>H3</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>DENCRYPT</td>
<td>H3</td>
<td>322</td>
</tr>
<tr>
<td></td>
<td>GLENAR</td>
<td>H4</td>
<td>442</td>
</tr>
<tr>
<td></td>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>H2</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>INTERLINK CS</td>
<td>H3</td>
<td>304</td>
</tr>
<tr>
<td></td>
<td>OPTOKON</td>
<td>H2</td>
<td>204</td>
</tr>
<tr>
<td></td>
<td>Panasonic Connect Europe</td>
<td>H3</td>
<td>316</td>
</tr>
<tr>
<td></td>
<td>RAY SERVICE</td>
<td>H3</td>
<td>300</td>
</tr>
<tr>
<td></td>
<td>ROHDE &amp; SCHWARZ - Praha s.r.o.</td>
<td>H2</td>
<td>267</td>
</tr>
<tr>
<td></td>
<td>Saab AB</td>
<td>H3</td>
<td>323</td>
</tr>
<tr>
<td></td>
<td>TRANSVARO</td>
<td>H3</td>
<td>312</td>
</tr>
<tr>
<td></td>
<td>VASAT</td>
<td>H3</td>
<td>336</td>
</tr>
<tr>
<td>130 Tactical Communication Centres</td>
<td>AFCEA CZECH CHAPTER</td>
<td>H2</td>
<td>268</td>
</tr>
<tr>
<td></td>
<td>AKERMANN ELECTRONIC PRAHA</td>
<td>H2</td>
<td>203</td>
</tr>
<tr>
<td></td>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>H2</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>OPTOKON</td>
<td>H2</td>
<td>204</td>
</tr>
<tr>
<td></td>
<td>Panasonic Connect Europe</td>
<td>H3</td>
<td>316</td>
</tr>
<tr>
<td></td>
<td>POLICE OF THE CZECH REPUBLIC</td>
<td>H2</td>
<td>211</td>
</tr>
<tr>
<td></td>
<td>Saab AB</td>
<td>H3</td>
<td>323</td>
</tr>
<tr>
<td></td>
<td>VASAT</td>
<td>H3</td>
<td>336</td>
</tr>
<tr>
<td>131 Target Detection Systems</td>
<td>AUDIOPRO s.r.o.</td>
<td>H3</td>
<td>307</td>
</tr>
<tr>
<td></td>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>H2</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>LPP s.r.o.</td>
<td>H2</td>
<td>207</td>
</tr>
<tr>
<td></td>
<td>MICROFLOWN AVISA</td>
<td>H3</td>
<td>326</td>
</tr>
<tr>
<td></td>
<td>Saab AB</td>
<td>H2</td>
<td>239</td>
</tr>
<tr>
<td></td>
<td>SAFRAN ELECTRONICS &amp; DEFENSE</td>
<td>H2</td>
<td>244</td>
</tr>
<tr>
<td></td>
<td>TRANSVARO</td>
<td>H3</td>
<td>312</td>
</tr>
<tr>
<td>132 Transmitters</td>
<td>ALUTER TECHNOLOGIES, a.s.</td>
<td>H4</td>
<td>445,446</td>
</tr>
<tr>
<td></td>
<td>AUDIOPRO s.r.o.</td>
<td>H3</td>
<td>307</td>
</tr>
<tr>
<td>133 Electronic Shielding Devices</td>
<td>IAI - ISRAEL AEROSPACE INDUSTRIES</td>
<td>H2</td>
<td>219</td>
</tr>
<tr>
<td></td>
<td>Saab AB</td>
<td>H3</td>
<td>323</td>
</tr>
<tr>
<td>199 Other</td>
<td>ARUBA, A HEWLETT PACKARD ENTERPRISE COMPANY</td>
<td>H2</td>
<td>235</td>
</tr>
<tr>
<td></td>
<td>Atlantic telecom Ltd</td>
<td>H2</td>
<td>235</td>
</tr>
<tr>
<td></td>
<td>AURA</td>
<td>H2</td>
<td>205</td>
</tr>
<tr>
<td></td>
<td>SYNCCOD</td>
<td>H4</td>
<td>429</td>
</tr>
</tbody>
</table>
200 Identification Friend or Foe (IFF) Systems
201 Automatic Target Recognition
AUDIOPRO s.r.o. ................................................................. hall: H3, stand: 307

202 Challenge – Response Authentication
BOWENITE, a.s. .............................................................. hall: H3, stand: 319
GLOMEX Military Supplies ............................................ hall: H3, stand: 319

203 Transponder, Transverters, Repeaters
CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT .... hall: H4, stand: 430

299 Other
CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT .... hall: H4, stand: 430

300 CBRN Systems
301 Air Conditioning
DANTHERM ................................................................. hall: H4, stand: 420

302 CBRN Detection and Decontamination Systems
AIRBOSS DEFENSE GROUP ........................................ hall: H4, stand: 451
AURA .......................................................................... hall: H2, stand: 205
FIRE RESCUE SERVICE OF THE CZECH REPUBLIC .... hall: H2.2D, stand: 214, 264
NIXUS / ZEPELIN .................................................. hall: H4, stand: 445

303 Filtration Units
3M Český spol. s r.o. ........................................................ hall: H4, stand: 407
AIRBOSS DEFENSE GROUP ........................................ hall: H4, stand: 451
THE MILITARY TECHNICAL INSTITUTE .................. hall: H3, stand: 314

304 Simulation and training
BRUHN NEWTECH A/S ........................................... hall: H3, stand: 322
FIRE RESCUE SERVICE OF THE CZECH REPUBLIC .... hall: H2.2D, stand: 214, 264
MAG AEROSPACE .................................................. hall: H4, stand: 429

399 Other
AIRBOSS DEFENSE GROUP ........................................ hall: H4, stand: 451
AURA .......................................................................... hall: H2, stand: 205
BRUHN NEWTECH A/S ........................................... hall: H3, stand: 322
DELINFO ....................................................................... hall: H2, stand: 210

400 Weapons
401 Anti-Tank Weapons
BOWENITE, a.s. .............................................................. hall: H3, stand: 319
DYNAMIT NOBEL DEFENCE .................................. hall: H4, stand: 414
FORCIT DEFENCE .................................................. hall: H3, stand: 308
GLOMEX Military Supplies ............................................ hall: H3, stand: 319
REDSTONE TECHNOLOGIES .................................... hall: H4, stand: 429
Saab AB ....................................................................... hall: H3, stand: 323
SPIENA ......................................................................... hall: H4, stand: 445

402 Large Caliber Weapons
REDSTONE TECHNOLOGIES .................................... hall: H4, stand: 429
Saab AB ....................................................................... hall: H3, stand: 323

403 Sniper Rifles
CAIRO CZ ....................................................................... hall: H3, stand: 334
CB SERVIS CENTRUM .......................................... hall: H3, stand: 330
DANIEL DEFENSE .................................................. hall: H3, stand: 334
DEFCON ...................................................................... hall: H4, stand: 443
LUVO Prague Ltd. ........................................................ hall: H2, stand: 220
Perun Arms s.r.o. .......................................................... hall: H4, stand: 432
PROAMMO CENTRAL EUROPE spol s r.o. ............ hall: H4, stand: 431
SPIENA ......................................................................... hall: H4, stand: 445

404 Mortars
THE MILITARY TECHNICAL INSTITUTE .................. hall: H3, stand: 314
Saab AB ....................................................................... hall: H3, stand: 323

405 Non-lethal Weapons (Pepper Spray, Tear and Sleep Gas,
Psychochemical Weapons, Electroshock Weapons, Electromagnetic
Weapons, Water Cannons, etc.)
ATKINSON AERONAUTICS & TECHNOLOGY (ATAERO) .... hall: H4, stand: 429
CB SERVIS CENTRUM .......................................... hall: H3, stand: 330
PROAMMO CENTRAL EUROPE spol s r.o. ............ hall: H4, stand: 431

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)
BOWENITE, a.s. .............................................................. hall: H3, stand: 319
CAIRO CZ ....................................................................... hall: H3, stand: 334
CB SERVIS CENTRUM .......................................... hall: H3, stand: 330
DANIEL DEFENSE .................................................. hall: H3, stand: 334
DEFCON ...................................................................... hall: H4, stand: 443
GLOMEX Military Supplies ............................................ hall: H3, stand: 319
LUVO Prague Ltd. .......................................................... hall: H2, stand: 220
Perun Arms s.r.o. .......................................................... hall: H4, stand: 432
PROAMMO CENTRAL EUROPE spol s r.o. ............ hall: H4, stand: 431
REDSTONE TECHNOLOGIES .................................... hall: H4, stand: 429

407 All Crew – Portable Direct Fire Weapons of Calibre less than 50 mm
CB SERVIS CENTRUM .......................................... hall: H3, stand: 330
REDSTONE TECHNOLOGIES .................................... hall: H4, stand: 429

499 Other
AVI KNIVES ..................................................................... hall: H4, stand: 400
CB SERVIS CENTRUM .......................................... hall: H3, stand: 330
CZECH HERMEX .................................................. hall: H4, stand: 433
HUXWRX ....................................................................... hall: H3, stand: 334
KNOV ................................................................. hall: H4, stand: 418
MIFESA s.r.o. .............................................................. hall: H4, stand: 427
THE MILITARY TECHNICAL INSTITUTE .................. hall: H3, stand: 314
NANUK Case CZ/SK .................................................. hall: H4, stand: 406
REDSTONE TECHNOLOGIES .................................... hall: H4, stand: 429

500 Ammunition
501 Explosives
CB SERVIS CENTRUM .......................................... hall: H3, stand: 330
CZECH HERMEX .................................................. hall: H4, stand: 433
FORCIT DEFENCE .................................................. hall: H3, stand: 308

502 Small-Caliber Ammunition
BOWENITE, a.s. .............................................................. hall: H3, stand: 319
CB SERVIS CENTRUM .......................................... hall: H3, stand: 330
DEFCON ...................................................................... hall: H4, stand: 443
GLOMEX Military Supplies ............................................ hall: H3, stand: 319
PLASTPACK DEFENCE ............................................ hall: H3, stand: 322
PROAMMO CENTRAL EUROPE spol s r.o. ............ hall: H4, stand: 431

503 Large-Caliber Ammunition
BOWENITE, a.s. .............................................................. hall: H3, stand: 319
GLOMEX Military Supplies ............................................ hall: H3, stand: 319

504 Mines
FORCIT DEFENCE .................................................. hall: H3, stand: 308

505 Pyrotechnics
CB SERVIS CENTRUM .......................................... hall: H3, stand: 330
CZECH HERMEX .................................................. hall: H4, stand: 433

506 Rockets and Guided Missiles
AeroEnvironment Inc. .................................................. hall: H3, stand: 331
LOCKHEED MARTIN .................................................. hall: H3, stand: 315

507 Rubber, Plastic and Wax Bullets
PROAMMO CENTRAL EUROPE spol s r.o. ............ hall: H4, stand: 431

599 Other
THE MILITARY TECHNICAL INSTITUTE .................. hall: H3, stand: 314

600 Bomb Disposal
601 Bomb Squad
GARANTI KOMPOZIT ............................................. hall: H3, stand: 312
URC SYSTEMS .................................................. hall: H2, stand: 227

602 Explosive Ordnance Disposal (EOD)
21st Century Breaching Kit ........................................... hall: H4, stand: 429
GARANTI KOMPOZIT ............................................. hall: H3, stand: 312
JSI INSTITUTE .......................................................... hall: H3, H2, stand: 320, 228
URC SYSTEMS .................................................. hall: H2, stand: 227

603 Improvised Explosive Device Disposal (IED)
URC SYSTEMS .................................................. hall: H2, stand: 227

607 Remotely Operated Vehicles
URC SYSTEMS .................................................. hall: H2, stand: 227
### Vehicles

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Hall</th>
<th>Stand</th>
</tr>
</thead>
<tbody>
<tr>
<td>700</td>
<td><strong>Vehicles</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>701</td>
<td>Armed Robotic Vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>702</td>
<td>Combat Vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>703</td>
<td>Command Control Vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>704</td>
<td>Engineering Vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>705</td>
<td>Military Ambulance Vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>706</td>
<td>Miscellaneous Transport Vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>707</td>
<td>Passenger Vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>708</td>
<td>Support Vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>709</td>
<td>Tactical Vehicles</td>
<td></td>
<td></td>
</tr>
<tr>
<td>710</td>
<td>Tactical vehicles CBRN</td>
<td></td>
<td></td>
</tr>
<tr>
<td>711</td>
<td>Armored Protection</td>
<td></td>
<td></td>
</tr>
<tr>
<td>800</td>
<td><strong>Aircrafts</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>801</td>
<td><strong>Aircrafts</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>802</td>
<td>Helicopters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>803</td>
<td>Electric and electrotechnic aircraft</td>
<td></td>
<td></td>
</tr>
<tr>
<td>804</td>
<td>Aircraft armament and munitions</td>
<td></td>
<td></td>
</tr>
<tr>
<td>805</td>
<td>Aviation engines</td>
<td></td>
<td></td>
</tr>
<tr>
<td>806</td>
<td>Simulation and training</td>
<td></td>
<td></td>
</tr>
<tr>
<td>807</td>
<td>Unmanned Aerial Vehicles</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Future Forces Exhibition**

**CZECH AEROSPACE RESEARCH CENTRE** hall: H3, stand: 318

**AIRBOSS DEFENSE GROUP** hall: H4, stand: 451

**BOWENITE, a.s.** hall: H3, stand: 319

**GLOMEX Military Supplies** hall: H3, stand: 319

**THE MILITARY TECHNICAL INSTITUTE** hall: H3, stand: 314

**POLICE OF THE CZECH REPUBLIC** hall: H2, stand: 211

**SPINEA** hall: H4, stand: 445

**VOP CZ** hall: H3, stand: 327

**BAE SYSTEMS** hall: H2, stand: 215

**THE MILITARY TECHNICAL INSTITUTE** hall: H2, stand: 215

**INTERLINK CS** hall: H2, stand: 215

**LOM PRAHA s.p.,** hall: H3, stand: 319

**LOCKHEED MARTIN** hall: H3, stand: 315

**LOM PRAHA s.p.** hall: H3, stand: 325

**MAG AEROSPACE** hall: H4, stand: 429

**REDSTONE TECHNOLOGIES** hall: H4, stand: 429

**Saab AB** hall: H4, stand: 429

**Vigneers, Inc.** hall: H3, stand: 317

**802 Helicopters**

**LOM PRAHA s.p.** hall: H3, stand: 325

**MAG AEROSPACE** hall: H4, stand: 429

**REDSTONE TECHNOLOGIES** hall: H4, stand: 429

**Vigneers, Inc.** hall: H3, stand: 317

**803 Electric and electrotechnic aircraft equipment**

**CZECH TECHNICAL UNIVERSITY IN PRAGUE** hall: H4, stand: 417

**INNOVATION AEROSPACE** hall: H3, stand: 306

**REDSTONE TECHNOLOGIES** hall: H4, stand: 429

**804 Aircraft armament and munitions**

**CS SERVIS CENTRUM** hall: H3, stand: 327

**GLOMEX Military Supplies** hall: H3, stand: 319

**IAI - ISRAEL AEROSPACE INDUSTRIES** hall: H2, stand: 219

**INTERLINK CS** hall: H3, stand: 304

**LOM PRAHA s.p.** hall: H3, stand: 325

**RAY SERVICE** hall: H3, stand: 300

**REDSTONE TECHNOLOGIES** hall: H4, stand: 429

**SPINEA** hall: H4, stand: 445

**805 Avionics equipment**

**LOM PRAHA s.p.** hall: H3, stand: 325

**PRVNÍ BRNĚNSKÁ STRUJNÁ VELKÁ BÍTEŠ, a.s.** hall: H3, stand: 306

**REDSTONE TECHNOLOGIES** hall: H4, stand: 429

**806 Simulation and training**

**ATKINSON AERONAUTICS & TECHNOLOGY (ATAERO)** hall: H4, stand: 429

**GLOMEX Military Supplies** hall: H3, stand: 319

**IAI - ISRAEL AEROSPACE INDUSTRIES** hall: H2, stand: 219

**INTERLINK CS** hall: H3, stand: 304

**LIAZ** hall: H3, stand: 311

**LOM PRAHA s.p.** hall: H3, stand: 325

**MAG AEROSPACE** hall: H4, stand: 429

**REDSTONE TECHNOLOGIES** hall: H4, stand: 429

**Saab AB** hall: H3, stand: 323

**SPINEA** hall: H4, stand: 445

**Ukrainian Defence and Security Industry Association (UA DSI)** hall: H3, stand: 329

**807 Unmanned Aerial Vehicles (UAV)**

**AUDIOPRO s.r.o.** hall: H3, stand: 307

**GLOMEX Military Supplies** hall: H3, stand: 319

**IAI - ISRAEL AEROSPACE INDUSTRIES** hall: H2, stand: 219

**INTERLINK CS** hall: H3, stand: 304

**LIAZ** hall: H3, stand: 311

**MAG AEROSPACE** hall: H4, stand: 429

**REDSTONE TECHNOLOGIES** hall: H4, stand: 429

**Saab AB** hall: H3, stand: 323

**Ukrainian Defence and Security Industry Association (UA DSI)** hall: H3, stand: 329

**808 Armoured Protection**

**IAI - ISRAEL AEROSPACE INDUSTRIES** hall: H2, stand: 219

**MAG AEROSPACE** hall: H4, stand: 429

**REDSTONE TECHNOLOGIES** hall: H4, stand: 429

**Saab AB** hall: H3, stand: 323

**809 Arrowhead Protection**

**LOM PRAHA s.p.** hall: H3, stand: 325

**THE MILITARY TECHNICAL INSTITUTE** hall: H3, stand: 314

**REDSTONE TECHNOLOGIES** hall: H4, stand: 429

**Rubena, s.r.o.** hall: H4, stand: 441
850 Unmanned and Autonomous Systems, Robotics
851 Unmanned Air Vehicles (UAV)
AeroVironment Inc. ........................................................................... hall: H3, stand: 331
ALTER TECHNOLOGIES, a.s. .......................................................... hall: H4, stand: 445, 446
AUDIOPRO s.r.o. ........................................................................... hall: H3, stand: 307
BOWENITE, s.r.o. ........................................................................... hall: H3, stand: 319
ELBIT SYSTEMS ........................................................................... hall: H3, stand: 332
FACULTY OF ENGINEERING of the CZECH UNIVERSITY
OF LIFE SCIENCES PRAGUE .......................................................... hall: H2, stand: 265
GLOMEX Military Supplies ............................................................. hall: H3, stand: 319
INTERLINK CS ............................................................................... hall: H3, stand: 304
LAP ............................................................................................... hall: H3, stand: 311
MAG AEROSPACE ......................................................................... hall: H4, stand: 429
METEOMATICS ............................................................................ hall: H4, stand: 448
THE MILITARY TECHNICAL INSTITUTE ........................................ hall: H3, stand: 314
PRAMACOM-HT ............................................................................ hall: H3, stand: 331
REDSTONE TECHNOLOGIES .......................................................... hall: H3, stand: 429
TWIST ROBOTICS .......................................................................... hall: H3, stand: 329
852 Unmanned Ground Vehicles (UGV)
AeroVironment Inc. ........................................................................... hall: H3, stand: 331
FACULTY OF ENGINEERING of the CZECH UNIVERSITY
OF LIFE SCIENCES PRAGUE .......................................................... hall: H2, stand: 265
JISR INSTITUTE ............................................................................... hall: H3,H2, stand: 320, 228
LPP a.s. .......................................................................................... hall: H2, stand: 207
THE MILITARY TECHNICAL INSTITUTE ........................................ hall: H3, stand: 314
VOP CZ.......................................................................................... hall: H3, stand: 327
854 Unmanned Underwater Vessels (UUV)
SPINEA ................................................................................................ hall: H4, stand: 445
855 Robotics
AeroVironment Inc. ........................................................................... hall: H3, stand: 331
CZECH TECHNICAL UNIVERSITY IN PRAGUE ......................... hall: H4, stand: 417
HIOH SYSTEM ................................................................................ hall: H4, stand: 423
JISR INSTITUTE ............................................................................... hall: H3,H2, stand: 320, 228
SPINEA ........................................................................................... hall: H4, stand: 445
TWIST ROBOTICS .......................................................................... hall: H3, stand: 329
899 Other
THE MILITARY TECHNICAL INSTITUTE ........................................ hall: H3, stand: 314
PRAMACOM-HT ............................................................................ hall: H3, stand: 331
REDSTONE TECHNOLOGIES .......................................................... hall: H4, stand: 429
900 Oil and Petrol Lubricants
999 Other
THE MILITARY TECHNICAL INSTITUTE ........................................ hall: H3, stand: 314
1000 Obstacles and Obstacle Clearing Equipment
1099 Other
21st Century Breaching Kit ............................................................... hall: H4, stand: 429
AIRBOSS DEFENSE GROUP ......................................................... hall: H4, stand: 451
FORCIT DEFENCE ......................................................................... hall: H3, stand: 308
1300 Modular Units and Buildings
1301 Air-conditioning and Heating
DANTHERM ..................................................................................... hall: H4, stand: 420
1304 Construction Materials and Systems (Concrete, Gessed Bricks, Wet Surfaces, Insulation, Paints, Roofings, Modular Walls, etc.)
CZECH TECHNICAL UNIVERSITY IN PRAGUE ......................... hall: H4, stand: 417
1307 Heating, Ventilation and Cooling (HVAC) Systems
DANTHERM ..................................................................................... hall: H4, stand: 420
1310 Military Accommodation Units
NIXUS / ZEPELIN ........................................................................... hall: H4, stand: 445
1311 Modular Hospitals
NIXUS / ZEPELIN ........................................................................... hall: H4, stand: 445
1319 Storage Facilities and Shelters
NIXUS / ZEPELIN ........................................................................... hall: H4, stand: 445
1399 Other
MIPESA s.r.o. ................................................................................ hall: H4, stand: 427
NANUK Case CZ/SK ......................................................................... hall: H4, stand: 406
1400 Military Medical Equipment and Systems
1401 Personal Protective Clothing and Equipment
CNM TEXTIL a.s. ............................................................................. hall: H4, stand: 402
CONCORDIA TEXTILES ................................................................. hall: H4, stand: 411
CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT ............ hall: H4, stand: 430
DEKONTA / DEKONTA CBRN .................................................................. hall: H4, stand: 422
ESTAMBRIL INTERNATIONAL .......................................................... hall: H3, stand: 411
Karrimor SF................................................................................... hall: H2, stand: 216
KATADYN GROUP ........................................................................... hall: H4, stand: 437
1402 Emergency Intervention and Intensive Care Equipment
CONCORDIA TEXTILES ................................................................. hall: H4, stand: 411
DEKONTA / DEKONTA CBRN .......................................................... hall: H4, stand: 422
ESTAMBRIL INTERNATIONAL .......................................................... hall: H4, stand: 411
MIPESA s.r.o. ................................................................................ hall: H4, stand: 427
NANUK Case CZ/SK ......................................................................... hall: H4, stand: 406
1403 Mobile and Field Hospitals and Equipment
KATADYN GROUP ........................................................................... hall: H4, stand: 437
NIXUS / ZEPELIN ........................................................................... hall: H4, stand: 445
UKRAINIAN DEFENCE AND SECURITY ........................................... hall: H3, stand: 329
INDUSTRY ASSOCIATION (UA DSI) ................................................ hall: H3, stand: 329
1404 Hospital Management Tools, Equipment and Services
NADÁCNÍ FOND REGI BASE I ............................................................ hall: H2D, stand: 263
1405 Medical Supplies and Hospital Equipment
NADÁCNÍ FOND REGI BASE I ............................................................ hall: H2D, stand: 263
1406 Pharmacy
CHARLES UNIVERSITY ....................................................................... hall: H4, stand: 444
1407 Mechanical and Electronic Medical Diagnosis Equipment
CZECH TECHNICAL UNIVERSITY IN PRAGUE ......................... hall: H4, stand: 417
Panasonic Connect Europe ............................................................. hall: H3, stand: 316
SPINEA ........................................................................................... hall: H4, stand: 445
1408 Mobile Hospitals
NIXUS / ZEPELIN ........................................................................... hall: H4, stand: 445
1409 Operating Equipment and Supplies
LINDNERHOF TAKTIX .................................................................... hall: H3, stand: 326
1410 Orthopedic Equipment and Prosthetics
Man. ................................................................................................ hall: H2, stand: 245
NADÁCNÍ FOND REGI BASE I ............................................................ hall: H2D, stand: 263
SPINEA ........................................................................................... hall: H4, stand: 445
1411 Physiotherapy and Rehabilitation Equipment and Tools
NADÁCNÍ FOND REGI BASE I ............................................................ hall: H2D, stand: 263
SPINEA ........................................................................................... hall: H4, stand: 445
1412 Supply Material
CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT ............ hall: H4, stand: 430
1413 Surgery Room Equipment
SPINEA ........................................................................................... hall: H4, stand: 445
1600 Future Soldier - Personal, Equipment and Protective Material
1601 Combat, Utility and Training Clothing
ACILMA .......................................................................................... hall: H3, stand: 340
ARGUN s.r.o. ................................................................................ hall: H4, stand: 421
BOGWANG I&T Co., Ltd ................................................................. hall: H4, stand: 413
CNM TEXTIL a.s. ............................................................................. hall: H4, stand: 402
CONCORDIA TEXTILES ................................................................. hall: H4, stand: 411
CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT ............ hall: H4, stand: 430
ESTAMBRIL INTERNATIONAL .......................................................... hall: H3, stand: 411
GARANTI KOMPOZIT ................................................................. hall: H3, stand: 312
GORE ............................................................................................. hall: H3, stand: 302
HIGH SYSTEM ................................................................................. hall: H4, stand: 423
LENZING AG ................................................................................ hall: H2, stand: 246
NANBA GROUP ............................................................................. hall: H4, stand: 405
PROAMMO CENTRAL EUROPE s.r.o ............................................ hall: H2, stand: 251
SAPPHIRE FINISHING MILLS ......................................................... hall: H4, stand: 419
TAIGA ............................................................................................. hall: H3, stand: 342
1602 Batteries, Batteries Back-Up, Accumulators, Generators
<table>
<thead>
<tr>
<th>Company/Maker</th>
<th>Hall</th>
<th>Stand</th>
</tr>
</thead>
<tbody>
<tr>
<td>GARANTI KOMPOZIT</td>
<td>H3</td>
<td>312</td>
</tr>
<tr>
<td>GORE</td>
<td>H3</td>
<td>302</td>
</tr>
<tr>
<td>HHI SYSTEM</td>
<td>H4</td>
<td>423</td>
</tr>
<tr>
<td>LENOZING AG.</td>
<td>H2</td>
<td>248</td>
</tr>
<tr>
<td>MITTET AS.</td>
<td>H4</td>
<td>428</td>
</tr>
<tr>
<td>NANBA GROUP</td>
<td>H4</td>
<td>405</td>
</tr>
<tr>
<td>SAPPRE FINISHING MILLS</td>
<td>H2</td>
<td>251</td>
</tr>
<tr>
<td>TEI JIN ARAMID</td>
<td>H4</td>
<td>412</td>
</tr>
<tr>
<td>1625 Powdering Gloves</td>
<td>H4</td>
<td>405</td>
</tr>
<tr>
<td>1626 Protection against Nuclear, Biological and Chemical Attack</td>
<td>H4</td>
<td>451</td>
</tr>
<tr>
<td>AIRBOSS DEFENSE GROUP</td>
<td>H4</td>
<td>312</td>
</tr>
<tr>
<td>1628 Rucksacks</td>
<td>H4</td>
<td>430</td>
</tr>
<tr>
<td>CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT</td>
<td>H4</td>
<td>423</td>
</tr>
<tr>
<td>Karrimor SF</td>
<td>H2</td>
<td>216</td>
</tr>
<tr>
<td>LINDEHNROH TAKTIK</td>
<td>H3</td>
<td>326</td>
</tr>
<tr>
<td>LV EQUIPMENT</td>
<td>H4</td>
<td>410</td>
</tr>
<tr>
<td>PROAMMO CENTRAL EUROPE spol s r.o.</td>
<td>H4</td>
<td>431</td>
</tr>
<tr>
<td>1629 Combat Boots</td>
<td>H4</td>
<td>436</td>
</tr>
<tr>
<td>4SYS</td>
<td>H4</td>
<td>436</td>
</tr>
<tr>
<td>BOGWANG I&amp;Co., Ltd.</td>
<td>H4</td>
<td>413</td>
</tr>
<tr>
<td>GORE</td>
<td>H3</td>
<td>302</td>
</tr>
<tr>
<td>HHI SYSTEM</td>
<td>H4</td>
<td>423</td>
</tr>
<tr>
<td>NANBA GROUP</td>
<td>H4</td>
<td>405</td>
</tr>
<tr>
<td>SOLEST LLC</td>
<td>H4</td>
<td>428</td>
</tr>
<tr>
<td>1630 Sleeping Bags</td>
<td>H3</td>
<td>341</td>
</tr>
<tr>
<td>CARITHA / GOLDECK TEXTIL</td>
<td>H3</td>
<td>341</td>
</tr>
<tr>
<td>CONCORDIA TEXTILES</td>
<td>H4</td>
<td>411</td>
</tr>
<tr>
<td>CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT</td>
<td>H4</td>
<td>430</td>
</tr>
<tr>
<td>ESTAMBRIL INTERNATIONAL</td>
<td>H4</td>
<td>411</td>
</tr>
<tr>
<td>GARANTI KOMPOZIT</td>
<td>H3</td>
<td>312</td>
</tr>
<tr>
<td>NANBA GROUP</td>
<td>H4</td>
<td>405</td>
</tr>
<tr>
<td>1631 Socks</td>
<td>H4</td>
<td>436</td>
</tr>
<tr>
<td>4SYS</td>
<td>H4</td>
<td>436</td>
</tr>
<tr>
<td>ALCIMA</td>
<td>H2</td>
<td>246</td>
</tr>
<tr>
<td>LENOZING AG.</td>
<td>H2</td>
<td>248</td>
</tr>
<tr>
<td>NANBA GROUP</td>
<td>H4</td>
<td>405</td>
</tr>
<tr>
<td>SILVER OAK LEAF INC.</td>
<td>H4</td>
<td>419</td>
</tr>
<tr>
<td>TAIGA</td>
<td>H3</td>
<td>342</td>
</tr>
<tr>
<td>1632 Sportswear, Equipment for Spare Time</td>
<td>H4</td>
<td>436</td>
</tr>
<tr>
<td>4SYS</td>
<td>H4</td>
<td>436</td>
</tr>
<tr>
<td>ALCIMA</td>
<td>H3</td>
<td>340</td>
</tr>
<tr>
<td>HHI SYSTEM</td>
<td>H4</td>
<td>423</td>
</tr>
<tr>
<td>NANBA GROUP</td>
<td>H4</td>
<td>405</td>
</tr>
<tr>
<td>1633 Survival Kits</td>
<td>H4</td>
<td>437</td>
</tr>
<tr>
<td>KATADYN GROUP</td>
<td>H4</td>
<td>437</td>
</tr>
<tr>
<td>SILVER OAK LEAF INC.</td>
<td>H4</td>
<td>419</td>
</tr>
<tr>
<td>TAIGA</td>
<td>H3</td>
<td>342</td>
</tr>
<tr>
<td>1634 Tents</td>
<td>H4</td>
<td>430</td>
</tr>
<tr>
<td>CARITHA / GOLDECK TEXTIL</td>
<td>H3</td>
<td>341</td>
</tr>
<tr>
<td>CONCORDIA TEXTILES</td>
<td>H4</td>
<td>411</td>
</tr>
<tr>
<td>CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT</td>
<td>H4</td>
<td>430</td>
</tr>
<tr>
<td>ESTAMBRIL INTERNATIONAL</td>
<td>H4</td>
<td>411</td>
</tr>
<tr>
<td>1636 Underwear</td>
<td>H4</td>
<td>430</td>
</tr>
<tr>
<td>CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT</td>
<td>H4</td>
<td>312</td>
</tr>
<tr>
<td>GORE</td>
<td>H3</td>
<td>302</td>
</tr>
<tr>
<td>HHI SYSTEM</td>
<td>H4</td>
<td>423</td>
</tr>
<tr>
<td>TAIGA</td>
<td>H3</td>
<td>342</td>
</tr>
<tr>
<td>1637 Uniforms</td>
<td>H4</td>
<td>413</td>
</tr>
<tr>
<td>BOGWANG I&amp;Co., Ltd.</td>
<td>H4</td>
<td>411</td>
</tr>
<tr>
<td>CSC EUROPEAN DEFENSE BUSINESS MANAGEMENT</td>
<td>H4</td>
<td>411</td>
</tr>
<tr>
<td>ESTAMBRIL INTERNATIONAL</td>
<td>H4</td>
<td>411</td>
</tr>
<tr>
<td>GARANTI KOMPOZIT</td>
<td>H3</td>
<td>312</td>
</tr>
<tr>
<td>KOUTNÝ</td>
<td>H3</td>
<td>337</td>
</tr>
<tr>
<td>LENOZING AG.</td>
<td>H2</td>
<td>248</td>
</tr>
<tr>
<td>NANBA GROUP</td>
<td>H4</td>
<td>405</td>
</tr>
<tr>
<td>PROAMMO CENTRAL EUROPE spol s r.o.</td>
<td>H4</td>
<td>431</td>
</tr>
<tr>
<td>SAPPRE FINISHING MILLS</td>
<td>H2</td>
<td>251</td>
</tr>
<tr>
<td>SILVER OAK LEAF INC.</td>
<td>H4</td>
<td>419</td>
</tr>
<tr>
<td>TAIGA</td>
<td>H3</td>
<td>342</td>
</tr>
<tr>
<td>1639 Water, Heat and Cold Resistant Military Clothing</td>
<td>H3</td>
<td>340</td>
</tr>
<tr>
<td>ALCIMA</td>
<td>H4</td>
<td>411</td>
</tr>
<tr>
<td>CONCORDIA TEXTILES</td>
<td>H4</td>
<td>411</td>
</tr>
<tr>
<td>ESTAMBRIL INTERNATIONAL</td>
<td>H4</td>
<td>302</td>
</tr>
<tr>
<td>GORE</td>
<td>H4</td>
<td>405</td>
</tr>
<tr>
<td>NANBA GROUP</td>
<td>H2</td>
<td>251</td>
</tr>
<tr>
<td>SAPPRE FINISHING MILLS</td>
<td>H4</td>
<td>419</td>
</tr>
<tr>
<td>SILVER OAK LEAF INC.</td>
<td>H3</td>
<td>342</td>
</tr>
<tr>
<td>1640 Work Security Clothing</td>
<td>H4</td>
<td>413</td>
</tr>
<tr>
<td>BOWGANG I&amp;Co., Ltd.</td>
<td>H4</td>
<td>341</td>
</tr>
<tr>
<td>CARITHA / GOLDECK TEXTIL</td>
<td>H4</td>
<td>341</td>
</tr>
<tr>
<td>LENOZING AG.</td>
<td>H2</td>
<td>248</td>
</tr>
<tr>
<td>HHI SYSTEM</td>
<td>H4</td>
<td>423</td>
</tr>
<tr>
<td>REVISION MILITARY</td>
<td>H4</td>
<td>401</td>
</tr>
<tr>
<td>SAFRAN ELECTRONICS &amp; DEFENSE</td>
<td>H2</td>
<td>244</td>
</tr>
<tr>
<td>WILEY X</td>
<td>H2</td>
<td>216</td>
</tr>
<tr>
<td>1699 Other</td>
<td>H4</td>
<td>407</td>
</tr>
<tr>
<td>21st Century Breaching Kit.</td>
<td>H4</td>
<td>429</td>
</tr>
<tr>
<td>2M Česká spol. s r.o.</td>
<td>H4</td>
<td>407</td>
</tr>
<tr>
<td>AIRBOSS DEFENSE GROUP</td>
<td>H4</td>
<td>451</td>
</tr>
<tr>
<td>MEHRER VARIO SYSTEM</td>
<td>H3</td>
<td>329</td>
</tr>
<tr>
<td>MICROFLOWN AVISA</td>
<td>H3</td>
<td>328</td>
</tr>
<tr>
<td>MIFESA s.r.o.</td>
<td>H4</td>
<td>427</td>
</tr>
<tr>
<td>NANBA GROUP</td>
<td>H4</td>
<td>405</td>
</tr>
<tr>
<td>NANUK Case CZ/ŠK</td>
<td>H4</td>
<td>406</td>
</tr>
<tr>
<td>QUITTNER &amp; SCHIMEK</td>
<td>H3</td>
<td>303</td>
</tr>
<tr>
<td>REVISION MILITARY</td>
<td>H4</td>
<td>401</td>
</tr>
<tr>
<td>1700 Military Optical Devices</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1701 Binocular and Night Vision Equipment</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AIM Infrared - Module GmbH</td>
<td>H4</td>
<td>416</td>
</tr>
<tr>
<td>ROWNEITE, a.s.</td>
<td>H3</td>
<td>319</td>
</tr>
<tr>
<td>CAIRO CZ</td>
<td>H3</td>
<td>334</td>
</tr>
<tr>
<td>HHI SYSTEM</td>
<td>H4</td>
<td>423</td>
</tr>
<tr>
<td>LPP s.r.o.</td>
<td>H2</td>
<td>207</td>
</tr>
<tr>
<td>PRAMACOM-HT</td>
<td>H3</td>
<td>331</td>
</tr>
<tr>
<td>PROAMMO CENTRAL EUROPE spol s r.o.</td>
<td>H4</td>
<td>431</td>
</tr>
<tr>
<td>REDSTONE TECHNOLOGIES</td>
<td>H2</td>
<td>249</td>
</tr>
<tr>
<td>SAFRAN ELECTRONICS &amp; DEFENSE</td>
<td>H2</td>
<td>244</td>
</tr>
<tr>
<td>WILEY X</td>
<td>H2</td>
<td>216</td>
</tr>
<tr>
<td>1702 Field-glass</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1704 Range Finders</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CAIRO CZ</td>
<td>H3</td>
<td>334</td>
</tr>
<tr>
<td>HHI SYSTEM</td>
<td>H4</td>
<td>423</td>
</tr>
<tr>
<td>PRAMACOM-HT</td>
<td>H3</td>
<td>331</td>
</tr>
<tr>
<td>SAFRAN ELECTRONICS &amp; DEFENSE</td>
<td>H2</td>
<td>244</td>
</tr>
<tr>
<td>1799 Other</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MICROFLOWN AVISA</td>
<td>H3</td>
<td>328</td>
</tr>
<tr>
<td>OPTIKON</td>
<td>H2</td>
<td>204</td>
</tr>
<tr>
<td>REDSTONE TECHNOLOGIES</td>
<td>H4</td>
<td>429</td>
</tr>
<tr>
<td>SMARTSHOOTER</td>
<td>H3</td>
<td>325</td>
</tr>
<tr>
<td>SONY EUROPE B.V.</td>
<td>H2</td>
<td>253</td>
</tr>
<tr>
<td>Viginies, Inc.</td>
<td>H3</td>
<td>317</td>
</tr>
</tbody>
</table>
## 1800 Consumption Goods

### 1801 Cleaning Utensils and Chemicals
- 3M Česko spol. s r.o.
- CHARLES UNIVERSITY
- MIPESA s.r.o.
- VOP CZ
- VOROS 

### 1802 Foodstuffs
- KATADYN GROUP
- MAG AEROSPACE
- SPINEA
- VR Group
- Vrigneers, Inc.

### 1803 Nutriments
- KATADYN GROUP
- MAG AEROSPACE
- SPINEA
- VR Group
- Vrigneers, Inc.

### 1804 Packaging
- NAINK Case CZ/SK
- MAG AEROSPACE
- SPINEA
- VR Group
- Vrigneers, Inc.

## 1900 Geospatial Intelligence, Cartography and Map Systems

### 1901 Geography
- CHARLES UNIVERSITY
- Panasonic Connect Europe
- VOROS

### 1902 Data Access and Data Structures
- AntHill s.r.o.
- DEKONTA / DEKONTA CBRN
- Panasonic Connect Europe

### 1903 Imagery and Gridded Data
- AntHill s.r.o.
- MAG AEROSPACE
- Panasonic Connect Europe

## 2000 Technologies

### 2001 Laser Technologies
- Misian
- SEC TECHNOLOGIES, s.r.o.
- Panasonic Connect Europe

### 2002 Nano Technologies
- DEKONTA / DEKONTA CBRN
- Panasonic Connect Europe
- PANASONIC

### 2009 Other
- AIM Infrarot - Module GmbH
- ECAPTURE 3D
- PANASONIC

## 2100 Camouflage Materials

### 2101 E-Camouflage
- PROAMMO CENTRAL EUROPE spol s r.o.
- Panasonic Connect Europe

### 2102 Invisible Camouflage
- PROAMMO CENTRAL EUROPE spol s r.o.
- Panasonic Connect Europe

### 2103 Smoke, Deceptive target
- NAINK GROUP
- Panasonic Connect Europe

### 2109 Other
- PROAMMO CENTRAL EUROPE spol s r.o.
- Panasonic Connect Europe

## 2200 Training and Simulation Systems

### 2201 Air Traffic Management
- LOM PRAHA s.p.
- MAG AEROSPACE
- PANASONIC

### 2202 Cabin Systems
- LOM PRAHA s.p.
- MAG AEROSPACE
- PANASONIC

### 2204 Simulators
- DYNAMIT NOBEL DEFENCE
- JISR INSTITUTE
- LIAZ
Future Forces Exhibition

2700 Material Handling Equipment, Workshop Machineries, Tools and Equipment
2799 Other
LIAZ ................................................................. hall: H3, stand: 311
Misan ................................................................. hall: H2, stand: 245
NANUX Case CZ/UK................................................ hall: H4, stand: 406

2800 Environmental Protection
2801 Advance Identification (warning)
CHARLES UNIVERSITY ............................................. hall: H4, stand: 444
EMPOS, spol. s r.o ..................................................... hall: H2, stand: 266
SEC TECHNOLOGIES, s r.o ...................................... hall: H4, stand: 445

2802 Air, Water Quality
EMPOS, spol. s r.o ..................................................... hall: H2, stand: 266

2804 Hazardous Waste Protection
DEKONTA / DEKONTA CBRN ...................................... hall: H4, stand: 422

2805 Oil, Water, Air and Land Pollution
DEKONTA / DEKONTA CBRN ...................................... hall: H4, stand: 422
LIAZ ................................................................. hall: H3, stand: 311
MAG AEROSPACE ..................................................... hall: H4, stand: 429
SEC TECHNOLOGIES, s r.o ...................................... hall: H4, stand: 445

2806 Radiation Protection
DEKONTA / DEKONTA CBRN ...................................... hall: H4, stand: 422
EMPOS, spol. s r.o ..................................................... hall: H2, stand: 266
LIAZ ................................................................. hall: H3, stand: 311

2807 Water Treatment, Waste Removal, Filtration, Waste Storage and Disposal
DEKONTA / DEKONTA CBRN ...................................... hall: H4, stand: 422

2899 Other
DEKONTA / DEKONTA CBRN ...................................... hall: H4, stand: 422

3000 Asset Management
3001 Asset Tracking
EAGO SYSTEMS ..................................................... hall: H2, stand: 243
KOAMTAC ............................................................. hall: H4, stand: 404
MAG AEROSPACE ..................................................... hall: H4, stand: 429

3002 Bar Coding
ArHill s.r.o. ............................................................. hall: H2, stand: 221
KOAMTAC ............................................................. hall: H4, stand: 404
MAG AEROSPACE ..................................................... hall: H4, stand: 429

3099 Other
VR Group ............................................................. hall: H2, stand: 206

3200 Office Supplies
3202 Computers, Printers
HANDHELD Europe .................................................. hall: H4, stand: 439
Panasonic Connect Europe ........................................ hall: H3, stand: 316

3206 Paper, Stationery
3M Česko spol. s r.o .................................................... hall: H4, stand: 407

3299 Other
HANDHELD Europe .................................................. hall: H4, stand: 439
KOAMTAC ............................................................. hall: H4, stand: 404

3400 Services
3401 Banking and Insurance Services
GARDANT GLOBAL / SOLAIYA CZ............................ hall: H4, stand: 440

3403 Consultancy Services
AURA ................................................................. hall: H2, stand: 205
CROLSYS-AUTOMATIK, j.s.c .................................... hall: H2, stand: 238
CHARLES UNIVERSITY ............................................... hall: H4, stand: 444
EAGO SYSTEMS ..................................................... hall: H2, stand: 243
GARDANT GLOBAL / SOLAIYA CZ............................ hall: H4, stand: 440
JISR INSTITUTE ....................................................... hall: H3, H2, stand: 320, 228
REDSTONE TECHNOLOGIES ...................................... hall: H4, stand: 429

3499 Other
ARUBA, A HPE COMPANY ........................................... hall: H2, stand: 235
GARDANT GLOBAL / SOLAIYA CZ............................ hall: H4, stand: 440
NANUX................................................................. hall: H2, stand: 258
REDSTONE TECHNOLOGIES ...................................... hall: H4, stand: 429

3500 Associations, Media, Government Authorities, Organisations
3501 Associations
AFCEA CZECH CHAPTER .......................................... hall: H2, stand: 268
DEFENCE AND SECURITY INDUSTRY ASSOCIATION ........ hall: H3, stand: 301
DI DANISH DEFENCE AND SECURITY INDUSTRIES ASSOCIATION ....... hall: H3, stand: 322
UKRAINIAN DEFENCE AND SECURITY INDUSTRY ASSOCIATION (UIA DSI) .... hall: H3, stand: 329

3502 Media
AVERIA Ltd ............................................................ hall: H2, stand: 240
EURO DEFENSE ....................................................... hall: H4, stand: 450
MILITARY TECHNOLOGY / MÖNCH PUBLISHING .......... hall: H4, stand: 408
MITTLER REPORT VERLAG GmbH ................................ hall: H2, stand: 256
MS LINE ............................................................... hall: H3, stand: 301
SECURITY MAGAZIN ................................................ hall: H4, stand: 434
SONY EUROPE B.V. ................................................... hall: H2, stand: 253

3503 Government Authorities
CZECH ARMED FORCES ............................................. hall: H3, stand: 305
EMBASSY OF THE SLOVAK REPUBLIC IN PRAGUE ............. hall: H4, stand: 445
FIRE RESCUE SERVICE OF THE CZECH REPUBLIC ............ hall: H2D, stand: 204, 264
MINISTRY OF DEFENCE OF THE CZECH REPUBLIC ............... hall: H3, H2, stand: 200, 201, 202, 255, 305
NATIONAL CYBER AND INFORMATION SECURITY AGENCY (NÜKIB) .......... hall: H2, stand: 257
POLICE OF THE CZECH REPUBLIC ................................... hall: H2, stand: 211
PRISON SERVICE OF THE CZECH REPUBLIC ..................... hall: H2, stand: 212
VIRGINIA ECONOMIC DEVELOPMENT PARTNERSHIP ............. hall: H4, stand: 429

3504 Organisations
DI DANISH DEFENCE AND SECURITY INDUSTRIES ASSOCIATION ........ hall: H3, stand: 322

3505 Universities
CZECH TECHNICAL UNIVERSITY IN PRAGUE ................ hall: H4, stand: 417
CHARLES UNIVERSITY ............................................... hall: H4, stand: 444
UNIVERSITY OF DEFENCE .......................................... hall: H2, stand: 232

3506 Research and Development
CZECH TECHNICAL UNIVERSITY IN PRAGUE ................ hall: H4, stand: 417
SONY EUROPE B.V. ................................................... hall: H2, stand: 253

3599 Other
DI DANISH DEFENCE AND SECURITY INDUSTRIES ASSOCIATION ........ hall: H3, stand: 322
MS LINE ............................................................... hall: H3, stand: 301
Future Forces Expert Programme

FUTURE OF CYBER CONFERENCE
19 – 21 October 2022
PVA EXPO PRAGUE, CZECH REPUBLIC

FUTURE OF CYBER
LIVE HACKING ZONE
19 - 21 October 2022
PVA EXPO PRAGUE, CZECH REPUBLIC

MEDICAL CONFERENCE
20 October 2022
PVA EXPO PRAGUE, Czech Republic

DISRUPTIVE TECHNOLOGIES AND DEFENCE INNOVATION
20 October 2022
PVA EXPO PRAGUE

FUTURE AIR FORCE PANEL
New Generation Aircraft
2nd Block – 20 October 2022
PVA EXPO PRAGUE
Future Forces Conference Partners

Specialized Partners

Future Air Force Platinum Partners

Soldier Systems Gold Partners
Future Forces Conference

“The World We Face – EU as a Stronger Security Provider”

The security of the Euro-Atlantic states is one of the priorities of the Czech Republic during current Czech EU Presidency. Therefore, FFF 2022, within the framework of the accompanying program, wants to contribute to the on-going discussion on this topic and to broaden the awareness of the cooperation between the Alliance and the EU on the field of EU's Common Security and Defence Policy (CSDP).

During the opening panel, leading security experts will discuss the evolution of the security environment up to 2030 and the implications of the conclusions of the adopted EU Strategic Compass and NATO New Security Concept, key strategic documents on the development of armed forces capabilities. In addition to military and security issues, we will also focus on the use and implementation of emerging disruptive technologies in the process of developing military capabilities of the Armed Forces.

The invasion of Ukraine by Russian armed forces is an event that has rewritten the security paradigm of our time. NATO and the EU are facing a clear security threat at a time when we all thought that the COVID pandemic was the worst thing that could have happened to our civilization.

The EU has adopted its first ever strategic security document, the ‘Strategic Compass’. In June, at the Madrid Summit, the Alliance endorsed a new NATO Strategic Concept. The convergence or elimination of duplication in the development of military capabilities of NATO and EU countries will be one of the main priorities and challenges for the future of EU and NATO leaders, when GDP growth is expected to fall, and inflation is expected to rise.

The Czech Republic is committed to increasing defence spending to the promised 2% of GDP in a much shorter timeframe than the previous government. Although this move undoubtedly has the support of the public, spending, especially defence investment spending, will be closely monitored by both the professional and lay public. The efficiency of defence investment, the use of the potential of the Czech defence industry and the effective international cooperation of the NATO and EU states will be key criteria for evaluation.

Future Forces Conference Program

**WEDNESDAY 19, October 2022**

**ENTRANCE HALL 3, CONGRESS HALL (1ST FLOOR)**

<table>
<thead>
<tr>
<th>Time</th>
<th>Event Description</th>
</tr>
</thead>
</table>
| 13.30 – 13.35hrs. | OPENING REMARKS  
Mr. Daniel Koštoval – Moderator; Former Deputy Minister of Defence for Armaments and Acquisition (CZE) |
| 13.35 – 13.50hrs. | KEYNOTE SPEECH  
Mr. Jiří Šedivý – Chief Executive, European Defence Agency (EDA) |
| 13.50 – 14.20hrs. | PRIORITIES OF THE CZECH ARMED FORCES FOR THE NEXT DECADE  
MG Karel Řehka – Chief of the General Staff of the Czech Armed Forces (CZE) |
| 14.20 – 16.10hrs. | INTRODUCTORY PRESENTATIONS AND FOLLOW-UP MODERATED PANEL DISCUSSION  
Mr. Jiří Šedivý – Chief Executive, European Defence Agency (EDA)  
• EU military capability development  
• Emerging Disruptive technology  
MG Karel Řehka – Chief of the General Staff of the Czech Armed Forces (CZE)  
• Future Czech Armed Forces Military Capabilities  
• Future Security Environment  
BG (Res.) Avi Bachar, MA – CEO IsraTeam; Former Chief of Staff, Israel Defence Forces Home Front Command (ISR)  
• National Resilience Concept |
Soldiers no longer have to compromise on reducing thermal burden and freedom of movement. The new GORE-TEX stretch rain suits combine optimized comfort, high durability and protection. A more tailored fit improves the garments evaporative resistance and increases breathability to significantly reduce thermal burden.
goretxprofessional.com
Dr. Thomas Irwin – Executive Director of Joint Force Development and Design, Joint Chiefs of Staff, Department of Defense (USA)
- Joint Warfighting Concept
- Joint Force Design
- Data Center Innovation
- APEX-NET (Allies and Partners Experimentation Network)

Dr. Tomáš Karásek, Ph.D. – Dean of the Department of Security Studies, Faculty of Social Sciences, Charles University (CZE)
- NATO’s Strategic Adaptation to Russian Revisionism
- European Union in a New Security Environment
- Hybrid and Cognitive War – Major Threat to our Society

COL (Ret.) Fabian Baxa, Ph.D. – Centre for Security and Military Strategic Studies, Strategic Defence Management Division, University of Defence (CZE)
- New NATO Strategic Concept – Implication for the Czech Armed Forces

Dr. Jiří Hynek – President, Defence and Security Industry Association (CZE)
- Czech Defence Industry as Important part of Defence Policy
- Effective Cooperation of EU Defence Industry

16.10 hrs. CLOSING REMARKS
Future Forces Expert Programme

Future Of Cyber Conference Partners

Main Conference Partner
COLSYS AUTOMATIK

Cyber Pavilion Partner
Fidelis Cybersecurity

Workshop Partners

atlantis
Barracuda.
aruba
ALEF NULA
SPCSS
IBM
Future Forces Expert Programme

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 technologies in real hacking tests and to solve selected hacker tasks within the contest. All participants will also have the opportunity to try out the exercise called Cyber Escape Room (CER), which will practically test their cyber security knowledge. 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.
Služby ALEF NULA v oblasti kybernetické bezpečnosti vznikaly postupně a přirozeně jako odnož tradičních síťových služeb v souvislosti s rozvojem kybernetických hrozb až do podoby specializovaného útvaru ve struktuře organizace.

Jeho pozice výrazně posílila po ustanovení legislativního rámce kybernetické bezpečnosti v České republice v roce 2014. Aktuálně se kybernetické bezpečnosti ve společnosti intenzivně věnuje více než třicet specialistů, konzultantů a architektů, na jejichž znalostech a zkušenostech je postavena většina služeb z našeho security portfolia. Naši zaměstnanci disponují uznávanými certifikáty z různých oblastí kybernetické bezpečnosti, z nichž některé jsou unikátní v rámci České republiky.

### Consulting
- Information Security
- Risk Management
- Security Assessment
- Security Architecture
- Security Operations

### Implementation
- Network Security
- Application Security
- EndPoint Security
- Data Security

### Operation & Support
- Security Operations
- Security Assessment

---

**Věděli jste že...**

...podle studie společnosti IDC "2021 Ransomware Study" přibližně 37 % globálních organizací uvědomilo, že se v roce 2021 stalo obětí nejenou formou ransomware útoku?

V 95 % případů, včetně dobově pocházejících, se však pokusily, aby se před začátkem společenství s tento ransomware útokem, činilo podle společnosti Verint průměrná ztráta 276 000 CZK. Ztráty se však pohybovaly v rozmezí od nejméně 5000 do nejvíce 2700 000 CZK.

---

**Old communication technologies are retiring and new ones are coming**

Communication technologies are part of the industry today. In many cases, the communications environments built at the beginning of the 21st century can no longer keep up with the new demands. At the same time, previously installed equipment is ageing and the likelihood of failure has increased significantly. Although manufacturers such as Hirschmann still issue software patches, this does not stop the physical and moral ageing of equipment. In addition to the topic of reliability and robustness of solutions, a new challenge has been added, which is undoubtedly cyber security.

As engineers, we have accepted the new challenge with honour and at COLSYS - AUTOMATIK we know that a reliable and secure communication environment is inherent to the industry today, and not only to the industry. We handle complete migration projects for legacy communication technologies, projects for various extensions, and, last but not least, the design of completely new communication environments, including delivery.

A new chapter is to produce proper project documentation in cooperation with the customer, which no longer only includes the actual implementation, but also the principles of emergency situations and descriptions of management processes and possible future development. With the safety features, the possibilities for temporary solutions in emergency situations are significantly reduced, as ill-conceived and often spontaneous solutions can cause further damage.

The elaboration of the principles and processes of the report also helps customers with the implementation of ISO 27001 and TISAX processes. For some customers, it also helps them to comply with the Cyber Law legislation. For customers that have cyber security standards in place, are working on implementation or are directly certified, we work with companies that audit or implement these standards. Currently, we cooperate in this area mainly with BUREAU VERITAS ČR.

We would love to see the industry’s production be able to fully focus on the product, and the communications environment is conducive to that. It is also important to keep an eye on the design so that doors in the exit corridor are not locked for safety reasons. It is therefore important to identify risks, opportunities and priorities, and ultimately consider what risk is acceptable.
### Conference Programme

<table>
<thead>
<tr>
<th>day</th>
<th>topic of the day</th>
<th>place: Fidelis Cyber pavilion stage</th>
</tr>
</thead>
<tbody>
<tr>
<td>WED</td>
<td>CSISTAR, AI, THREATS &amp; RISKS</td>
<td></td>
</tr>
<tr>
<td>THU</td>
<td>SCADA and CII SECURITY</td>
<td></td>
</tr>
<tr>
<td>FRI</td>
<td>CRITICAL INFRASTRUCTURE, SOC, CSIRT</td>
<td></td>
</tr>
</tbody>
</table>

**EDUCATIONAL MINI-LECTURE and TOPIC TRAILERS**

In the free time slots on the FIDELIS CYBER PAVILION 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**

<table>
<thead>
<tr>
<th>time</th>
<th>Wednesday 19.10. / 13.30-14.50</th>
<th>Main Conference Partner</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>English with interpretation</td>
<td></td>
</tr>
<tr>
<td>topic</td>
<td>CSISTAR</td>
<td></td>
</tr>
<tr>
<td>moderator</td>
<td>COL Jan Mazal</td>
<td></td>
</tr>
<tr>
<td>panelists</td>
<td>LTG (Ret.) Susan Lawrence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BG (Ret.) Paul Fredenburg</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BG Miroslav Feix</td>
<td></td>
</tr>
<tr>
<td></td>
<td>BG Petr Šnajdárek</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mr. Aleš Novák</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>time</th>
<th>Thursday 20.10. 2022/13.30 -14.45</th>
<th>Main Conference Partner</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>Czech with interpretation</td>
<td></td>
</tr>
<tr>
<td>topic</td>
<td>SCADA and CII SECURITY</td>
<td></td>
</tr>
<tr>
<td>moderator</td>
<td>Mr. Jan Dienstbier</td>
<td></td>
</tr>
<tr>
<td>panelists</td>
<td>Mr. Bohuslav Zůbek</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mr. Petr Slavík</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mr. Jiří Kasner</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mr. Tomáš Přibyl</td>
<td></td>
</tr>
</tbody>
</table>

**EXPERT WORKSHOPS**

<table>
<thead>
<tr>
<th>time</th>
<th>Wednesday 19.10. / 15.00 - 15.45</th>
<th>Partner</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>Czech</td>
<td></td>
</tr>
<tr>
<td>topic</td>
<td>Methods of preparation and training for Cyberwarfare today</td>
<td></td>
</tr>
<tr>
<td>partner</td>
<td>IBM</td>
<td></td>
</tr>
<tr>
<td>speaker</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>time</th>
<th>Thursday 20. 10. 2022 / 11.00 -11.45</th>
<th>Partner</th>
</tr>
</thead>
<tbody>
<tr>
<td>language</td>
<td>Czech</td>
<td></td>
</tr>
<tr>
<td>topic</td>
<td>Víte jak na bezpečné průmyslové komunikační prostředí?</td>
<td></td>
</tr>
<tr>
<td>partner</td>
<td>COLSYS AUTOMATIK</td>
<td></td>
</tr>
<tr>
<td>speaker</td>
<td>Mr. Petr Kolouch</td>
<td></td>
</tr>
</tbody>
</table>

Hybrid Data Center and Cyber Security services provider for public administration

The State Treasury of the Shared Services Center (SPCSS) ensures the reliable and secure operation of the state’s critical ICT systems. It operates the national data centre and ensures the performance of state management applications with a high emphasis on cyber security. It is an element of the critical information structure of the state and participates in building the eGovernment cloud.
<table>
<thead>
<tr>
<th>Time</th>
<th>Language</th>
<th>Topic</th>
<th>Partner</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thursday 20. 10. 2022</td>
<td>Czech</td>
<td>Průmysl 4.0 a jak se na něj připravit s Arubou</td>
<td>ATLANTIS (ARUBA)</td>
</tr>
<tr>
<td>Thursday 20. 10. 2022</td>
<td>Czech</td>
<td>Attack as a proactive part of a defence</td>
<td>FIDELIS SECURITY</td>
</tr>
<tr>
<td>Thursday 20. 10. 2022</td>
<td>Czech</td>
<td>Zabezpečení OT sítí</td>
<td>ATLANTIS (BARRACUDA)</td>
</tr>
<tr>
<td>Thursday 20. 10. 2022</td>
<td>Czech</td>
<td>Hrozba kybernetických útoků s globálním dopadem a možné cesty proaktivní obrany</td>
<td>ALEF NULA</td>
</tr>
<tr>
<td>Friday 21. 10. 2022</td>
<td>Czech</td>
<td>Active Cyber Defense elements as a necessary complement to reactive defense</td>
<td>NAKIT</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Partner</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>arubatrade.com</td>
<td>Atlantis: a Hewlett Packard Enterprise company</td>
</tr>
<tr>
<td>fideliscybersecurity</td>
<td>Fidelis: Cybersecurity</td>
</tr>
<tr>
<td>atlantiscybersecurity</td>
<td>Atlantis: Cybersecurity</td>
</tr>
<tr>
<td>ALEF NULA</td>
<td>ALEF NULA</td>
</tr>
<tr>
<td>NAKIT</td>
<td>NAKIT</td>
</tr>
<tr>
<td>SP CSS</td>
<td>SP CSS</td>
</tr>
</tbody>
</table>
Proaktivní Kybernetická Obrana

- Rychlejší detekce hrozb a reakce
- Integrované pasti
- Prevence úniku dat (DLP)
- Bezpečnost místní infrastruktury, cloudu i hybridní
- Lepší podpora vyšetřování a hledání hrozb
- Hluboká vizibilita a kontext
- Forenznika vyšetřování a reakce
Conference Programme Committee

Mr. Petr JRÁSEK  
Czech Cyber Security Working Group  
Chairman

Mr. Petr OČKO  
Deputy Minister, Ministry of Industry and Trade, Czech Republic  
Honorary Chairman

BG Miroslav FEIX  
Commander, Headquarters of Cyber Forces and Information Support, Czech Armed Forces  
Honorary Chairman

BG Prof. Zuzana KROČOVÁ  
Rector, University of Defence, Czech Republic  
Honorary Chairman

Mr. Vladimír DZURILLA  
Government Commissioner for ICT, Czech Republic  
Honorary Chairman

Doc. Josef POZÁR  
Emeritus Vice-Rector, Police Academy of the Czech Republic in Prague, Czech Republic  
Honorary Chairman

Prof. Boris ŠIMÁK  
Czech Technical University in Prague, Czech Republic  
Honorary Chairman

MG (Ret.) Erich STAUDAHR, GEAF  
Managing Director of AFCEA Europe, Germany  
Honorary Chairman

Members

COL (Ret.) Miroslav BRVNISTAN – President, AFCEA Slovakia
Mr. Jan DIENSTBIER – Vice President, ČIMIB, Czech Republic
COL Petr HRŮZA – Member of AFCEA Cyber Security Working Group, University of Defence, Czech Republic
COL Zbyněk HUBÁLEK – J6, Czech Armed Forces (TBC)
COL (Ret.) Ladislav KOLLÁRK – Vice-president, AFCEA Slovakia
Mr. Tomáš MÜLLER – President, Czech chapter of AFCEA, Czech Republic
Mr. Jaroslav PEJČOCH – member, ICT Union, Czech Republic
Mr. Tomáš PŘIBYL – Member of the Cyber Security Working Group, AFCEA, Czech Republic
Mr. Vladimír ROHEL – Security Director, National Communications and Information Technology Agency, Czech Republic
Mr. Jaroslav ŠMÍD – Deputy Director, Information Security Division, National Cyber and Information Security Office of the Czech Republic
The industry is now completely dependent on communication technologies. A secure and robust environment is required for reliable operation. COLSYS - AUTOMATIK provides a complete range of services for industrial companies, from the mapping of the current situation, including risk analysis, and setting the design solution to the complete configuration of the system together with the delivery of the entire system, including all services. At the same time, it helps to fulfill the processes of ISO 27001 and TISAX standards.

With the increase of modern technologies in the industry, high demands are placed on the reliability of the communication environment and new security topics are opened to eliminate opportunities for cyber attacks.

**THE OPERATION OF INDUSTRIAL ENTERPRISES DEPENDS ON RELIABLE AND SECURE COMMUNICATION ENVIRONMENTS**

Underestimating risks costs money

Many companies underestimate the security of industrial communications, including critical infrastructure. Often they are not even aware of the possible risks and their consequences. Outages and disruptions, however, complicate operations considerably and can cost a lot of money as a result. There is a major financial difference whether a mail client or a turbine is down for an hour.

Let experienced experts take a look inside your industrial communication systems. Risk analysis and solution proposals that combine reliability and robustness in terms of backup systems and safety will lead to reliable operation.

Those who are prepared are not surprised. This is doubly true here.
Future of Cyber Conference Partners

Main Conference Partner

COLSYS AUTOMATIK

Cyber Pavilion Partner

Fidelis Cybersecurity

Workshop Partners

atlantis Barracuda aruba

ALEF NULA SP CSS IBM
Nalázáme hrozby, které ostatní nevidí

Hlubší vizibilita

Rychlejší detekce hrozeb a reakce

Lepší podpora vyšetřování a hledání hrozeb
Live Hacking Zone

Three-day professional event - a set of security panel discussions, workshops and a Live Hacking Show 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.

Conference Future of Cyber will be complemented by a Live Hacking Show in the so-called Live Hacking Zone. The Hacking Zone will also provide an opportunity for each participant to test selected partner technologies in real hacking tests and to solve selected hacker tasks within the contest. All participants will also have the opportunity to try out the exercise called Cyber Escape Room (CER), which will practically test their cyber security knowledge. 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.

Conference Programme Committee

Members

COL (Ret.) Miroslav BRVNIŠTÁN – President, AFCEA Slovakia
COL (Ret.) Miroslav BRVNIŠTÁN – President, AFCEA Slovakia
Mr. Jan DIENSTBIER – Vice President, ČIMIB, Czech Republic
COL Petr HRŮZA – Member of AFCEA Cyber Security Working Group, University of Defence, Czech Republic
COL Zbyněk HUBÁLEK – J6, Czech Armed Forces (TBC)
COL (Ret.) Ladislav KOLLÁRIK – Vice-president, AFCEA Slovakia
Mr. Tomáš MÜLLER – President, Czech chapter of AFCEA, Czech Republic
Mr. Jaroslav PEJČOCH – member, ICT Union, Czech Republic
Mr. Tomáš PŘÍBYL – Member of the Cyber Security Working Group, AFCEA, Czech Republic
Mr. Vladimír ROHEL – Security Director, National Communications and Information Technology Agency, Czech Republic
Mr. Jaroslav ŠMÍD – Deputy Director, Information Security Division, National Cyber and Information Security Office of the Czech Republic

Mr. Petr JIRÁSEK
Czech Cyber Security Working Group
Chairman

Mr. Vladimír DZURILLA
Government Commissioner for ICT, Czech Republic
Honorary Chairman

Mr. Petr OČKO
Deputy Minister, Ministry of Industry and Trade, Czech Republic
Honorary Chairman

BG Petř ŠNAJDÁREK
Director of the Communication and Information Systems Section, Czech Armed Forces
Honorary Chairman

BG Miroslav FEIX
Commander, Headquarters of Cyber Forces and Information Support, Czech Armed Forces
Honorary Chairman

Doc. Josef POŽÁR
Emeritus Vice-Rector, Police Academy of the Czech Republic in Prague, Czech Republic
Honorary Chairman

Prof. Boris ŠIMÁK
Czech Technical University in Prague, Czech Republic
Honorary Chairman

MG (Ret.) Erich STAUDACHER, GEAF
Managing Director of AFCEA Europe, Germany
Honorary Chairman

BG Prof. Zuzana KROČOVÁ
Rector, University of Defence, Czech Republic
Honorary Chairman

Mr. Petr ŠNAJDÁREK
Director of the Communication and Information Systems Section, Czech Armed Forces
Future Forces Expert Programme

Organized by
NATO MODELLING AND SIMULATION CENTRE OF EXCELLENCE
The NATO M&S COE is dedicated to the promotion of M&S in support of operational requirements, training and interoperability. The Centre acts as a catalyst for transformation through the involvement of NATO, governments, academia, industry, operational and training entities, by improving the networking of NATO and nationally owned M&S systems, the cooperation between nations and organisations through the sharing of M&S information and developments and serving as an international source of expertise for transformation in the related domain.

MODELLING & SIMULATION FOR AUTONOMOUS SYSTEMS CONFERENCE – MESAS 2022
Inter-domain and multi-disciplinary exchange of knowledge within Modelling & Simulation and Robotics communities of interest.

MESAS’22 is a two-day conference organized by the NATO Modelling and Simulation COE within the FUTURE FORCES FORUM. The event gathers fully recognized experts from different domains: Military, Academia and Industry.

MESAS’22 TOPICS
AxS/AI in Context of Future Warfare and Security Environment (Concepts, Applications, Standards, etc.)
- Autonomous Systems Strategy and Concept Development and Implementation in all Domains of Operation
- Advances in AI and its Impact on Future Operations
- The Role of the Robots and Foot Soldier in the Future Operations
- Security, Use of AxS as Lethal Instruments, Safety of Aviation
- Ethical, Psychological, Legal and Operational Aspects, CIMIC
- Cyber Security (in Context of AxS an their Applications)

M&S of Intelligent Systems – R&D and Application
- Autonomous Tactical Behavior
- Math Modelling and Simulation of AI Tasks
- RT Issue and Reality Gaps in Context of New AI Concepts, M&S of Future Operational Tasks
- Multi-robot Systems/Swarms, Benefits, Threats, and Challenges
- AI/machine-learning of the systems through M&S
- Distributed Control for Multi-robot Systems
- Robust Decision Making via Cooperative Estimation
- Relevant Concepts and Experiments
- Concepts and Visions of Future Warfare and Application
- M&S in Capability Evaluation of Robotic Swarms
- Co-simulation Tools for Multi-domain Analysis
- Effectiveness, Reliability, and Cyber-Security Issues

Future Challenges of Advanced M&S Technology
- Key Challenges of the Research and Development
- Capability Dev. in Context of Future Ops and Social Environment
- Man versus Computer, Advanced M&S Projects
- Future Technology and Impact on Society
- Validation and verification process for Autonomous functions (V&V via M&S)
MEDICAL CONFERENCE
20 October 2022
PVA EXPO PRAGUE, Czech Republic

Specialized Partners

COM EDS

S&T

University of Defence
Medical Conference

“A Prospective Look at a Turbulent Time”

As of today, we are facing evolving threats from both state and non-state actors. The latest military invasion in Ukraine, dramatic spread of Covid-19 pandemic within last three years, cyber-attacks on some soft/non-military targets, continuous refugee migration, etc. have demonstrated that national/EU/NATO resilience is not anymore only a military responsibility but that we shall focus on the whole society capabilities.

Civil-military cooperation and crisis preparedness of all stakeholders within medical areas have been proven essential, after security challenges over the world during past years, during past 2 years when almost the whole world population has been facing unprecedented pandemic situation.

The latest invasion of Ukraine territory and military conflict between RUSSIA and UKRAINE put in the foreground the area of medical emergency and battlefield medicine. A victim in a life-threatening situation is a big challenge for medical services especially in cases that assistance is to be provided in conditions that threaten rescuers.

The event provides ideal platform for sharing the latest information in the field of battlefield medicine, resilience of our society and crisis management among subject matter experts within NATO Nations/Partners, EU and non-EU members.

Medical Conference Program

THURSDAY 20, October 2022

08.00 – 08.50 hrs. REGISTRATION & COFFEE

08.50 – 09.00 hrs. OPENING WELCOME REMARKS
BG Zoltán Bubeník, MD – Director, Military Medicine Division; Surgeon General, Czech Armed Forces (CZE)

09.00 – 09.45 hrs. KEYNOTE SPEECH
BG (Ret.) Erwin Dhondt, MD – Former Director General Health & Wellbeing of the Belgian Defence (BEL)

09.45 – 10.00 hrs. THE USE OF DRIED PLASMA IN HEMOSTATIC RESUSCITATION IN PRE-HOSPITAL CARE AND COMBAT SETTINGS
COL (GS) Miloš Bohoněk, MD, Ph.D. - Head of the Department of Department of Haematology and Blood Transfusion, Military University Hospital Prague (CZE)

10.00 – 10.15 hrs. THE USE OF ADVANCED TECHNOLOGIES ON THE BATTLEFIELD
Dipl.-Eng. Miroslav Bureš, Ph.D. – Head, Laboratory of Intelligent Systems Testing, Faculty of Electrical Engineering, Czech Technical University in Prague (CZE)

10.15 – 10.30 hrs. THE DOCTRINAL CONCERNS AND INTEROPERABILITY CHALLENGES OF MILITARY PRE-HOSPITAL (EMERGENCY) MEDICINE
LTC Dr. Zoltán Toth (HUN)

10.30 – 10.45 hrs. BLOCK I QUESTIONS AND DISCUSSION

10.45 – 11.00 hrs. COFFEE BREAK

11.00 – 11.15 hrs. MMCC/EMC AN UNIQUE MEDICAL COORDINATING ENTITY AND MEDICAL WARGAMING HUB
BG Stefan Kowitz, MBA – Director of Multinational Medical Coordination Centre, European Medical Command (DEU)

11.15 – 11.30 hrs. MULTI-DOMAIN OPERATIONS FROM THE PERSPECTIVE OF THE DIGITALIZATION OF THE BUNDESWEHR MEDICAL SERVICE
LTC Spickenheier – Digitalization Branch, Bundeswehr Medical Service Headquarters (DEU)

11.30 – 11.45 hrs. MODELLING AND SIMULATION OF CASUALTIES FLOW IN HIGH INTENSITY CONFLICTS
LTC (Ret.) Dr. Dalibor Procházka – Department of Strategic Management in Defence, Centre for Security and Military Strategic Studies, University of Defence (CZE)
ČESKÉ VYSOKÉ UČENÍ TECHNICKÉ V PRAZE

patří k největším a nejstarším technickým vysokým školám v Evropě.

THE CZECH TECHNICAL UNIVERSITY IN PRAGUE

is one of the biggest and oldest technical universities in Europe.

CTU currently has eight faculties (Civil Engineering, Mechanical Engineering, Electrical Engineering, Nuclear Science and Physical Engineering, Architecture, Transportation Sciences, Biomedical Engineering, and Information Technology) and six other elements (the Masaryk Institute of Advanced Studies, the Klokner Institute, the Institute of Technical and Experimental Physics, the University Centre for Energy-Efficient Buildings, and the Czech Institute of Informatics, Robotics and Cybernetics). There are more than 18,000 students at the university.

CTU graduates are sought out by specialists in many fields, by innovative and internationally successful scientists, and by managers, among others.

CTU of course has a role not only in education and in society, but also in research. Nowadays more than ever the university sets out clearly the basic priority areas for its researchers to investigate: artificial intelligence, advanced studies of the natural sciences and quantum technologies, space research, aviation and astronautics, advanced industrial production 4.0, nuclear energy, renewable energy sources and the Green Deal. Support for research is one of the main CTU investment plans, aimed at enabling the university to continue successfully in its mission to achieve international excellence in research and education.
<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
<th>Speakers</th>
</tr>
</thead>
<tbody>
<tr>
<td>11.45 – 12.00 hrs.</td>
<td>HUMAN PERFORMANCE MODIFICATION – OPERATIONAL MEDICINE APPLICATIONS AND IMPLICATIONS</td>
<td>CAPT (N) Charles Wilson – Chief, Lessons Learned and Innovation Branch, NATO Centre of Excellence for Military Medicine</td>
</tr>
<tr>
<td>12.00 – 12.15 hrs.</td>
<td>BLOCK II QUESTIONS AND DISCUSSION</td>
<td></td>
</tr>
<tr>
<td>12.15 – 13.30 hrs.</td>
<td>LUNCH BREAK</td>
<td></td>
</tr>
</tbody>
</table>
| 14.15 – 14.30 hrs. | COVID-19 CONTRIBUTION OF THE BELGIAN MILITARY HOSPITAL TO THE NATIONAL VACCINATION STRATEGY | CPT Van Innis – Head of Pharmacy of the Military Hospital (BEL)  
CPT Dario Vervaet – Head of Quality at the Military Hospital (BEL) |
| 14.30 – 14.45 hrs. | NATO MILMED COE’S APPROACH TO ENABLING FUTURE FORCES THROUGH MEDICAL TRAINING | COL Zoltan Vekerdi – Head, Training Branch, NATO Centre of Excellence for Military Medicine |
| 14.45 – 15.00 hrs. | BEHAVIOURAL EMERGENCIES SUICIDE ATTEMPTS, CRISIS, AUTO-HETERAGRESSION, PSYCHOLOGICAL SHOCK AND THEIR HANDLING IN MILITARY OPERATIONS | MAJ Agnes Gyorfy – Staff Officer, NATO Centre of Excellence for Military Medicine |
| 15.00 – 15.15 hrs. | ADVANCED MODELLING AND SIMULATION, INNOVATIVE TRAINING TECHNOLOGY | Mr. Sandis Kondrats – Chief Executive Director, Exonicus Inc. |
| 15.15 – 15.30 hrs. | BLOCK III QUESTIONS AND DISCUSSION |                                                                           |
| 15.30 – 16.00 hrs. | COFFEE BREAK INCLUDING REFRESHMENT |                                                                           |
| 16.00 – 16.15 hrs. | EMERGENCY TRAINING FOR MEDICS DURING THE WAR. WHY, WHEN AND HOW. EXPERIENCE OF WAR IN UKRAINE. | Mrs. Oksana Popova – Surgeon, Ph.D. Student, Ukrainian Armed Forces (UKR) |
| 16.30 – 17.20 hrs. | PANEL DISCUSSION | BG Zoltán Bubeník, MD – Director, Military Medicine Division; Surgeon General, Czech Armed Forces (CZE)  
BG Stefan Kowitz, MBA – Director of Multinational Medical Coordination Centre, European Medical Command (DEU)  
COL Angelika Niggemayer-Groben – Deputy Director, NATO Centre of Excellence for Military Medicine  
BG (Ret.) Erwin Dhondt, MD – Former Director General Health & Wellbeing of the Belgian Defence (BEL) |
| 17.20 – 17.25 hrs. | CLOSURE OF THE DAY | BG Zoltán Bubeník, MD – Director, Military Medicine Division; Surgeon General, Czech Armed Forces (CZE) |
Specialized Partners
Disruptive Technologies and Defence Innovation
for the Future Warfare: View from NATO and EU

DISCUSSION PANEL OVERVIEW
Since the Russian Invasion of Ukraine, the geo-political security is significantly challenged. NATO and EU shall to face new security reality and both EU and NATO Defence and Security S&T Programs and initiatives should reset their priorities and the level of mutual cooperation to reflect urgent Defence and Deterrence needs of our democracies. NATO and EU recognized few areas of promising or challenging areas of R&D, which might have significant impact on future warfare – so called Disruptive Technologies (DTs).

PROPOSED DISCUSSION TOPICS
• In the light of current Russian aggression in Ukraine and the lessons observed, are disruptive technologies a game-changers or should we rely still on legacy systems?
• Are EU and NATO research, technology and innovation (RTI) efforts agile enough in supporting application of innovative solutions and new technologies in accelerating capability development and delivery?
• What EU and NATO can or should do to be more effective in that respect?
• What are the opportunities to bridge a “Death Valley” between RTI and industrial production and delivery to secure required capabilities for Defence and Deterrence of NATO and EU nations?

Program

THURSDAY 20, October 2022
HALL 5AB

10.00 – 12.00 hrs.     MODERATOR
Dr. Pavel Žůna – NATO STO STB Member/National Coordinator

PANELISTS (In Alphabetical Order)
Mr. James Appathurai – Deputy Assistant Secretary General of the Emerging Security Challenges Division, NATO
Dr. Kristýna Helm – Vice-President, Defence and Security Industry Association of the Czech Republic
Dr. Tomáš Kopecný – Deputy Minister of Defence for Industrial Cooperation
Dr. Jiří Šedivý – Chief Executive, European Defence Agency (EDA)
Dr. Bryan Wells – NATO Chief Scientist, NATO Science & Technology Organization (STO)
Specialized Partners

University of Defence
A smooth, efficient and effective movement of military personnel and assets – key factor to enhance military capabilities

“The first and most important rule to observe... is to use our entire forces with the utmost energy. The second rule is to concentrate our power as much as possible against that section where the chief blows are to be delivered and to incur disadvantages elsewhere, so that our chances of success may increase at the decisive point. The third rule is never to waste time. Unless important advantages are to be gained from hesitation, it is necessary to set to work at once. By this speed, a hundred enemy measures are nipped in the bud, and public opinion is won most rapidly. Finally, the fourth rule is to follow up our successes with the utmost energy.”

Carl von Clausewitz

Mobility together with effective logistics, are vital elements of force deployment and the ability to conduct military operations and missions. The Cold War approach to force sustainment required tried and tested supply routes and transport capabilities in Europe, with established routes across member states of both military blocs. It is a fact that since the end of the Cold War, military plans for logistics and readiness for movement within Europe have gathered dust, and NATO’s overall mobility capabilities have been significantly reduced. This has been due to changes in perceived threats to transatlantic security and a consequent shift in focus from deterrence and defence against large-scale conventional war in Europe to operations outside that area.

The seizure of Crimea and especially the invasion of Ukraine, which was surprising judging by the statements of NATO and EU leaders, brought the issue of military mobility back to the forefront of military planners’ minds. Mobility in military terms refers to the ability of a weapon system, combat unit or armed force to move towards a military objective.

Based on this general definition, we will look at mobility from tactical, operational, and strategic perspectives. Tactical mobility is the ability to move under fire. Operational mobility is the ability to move personnel and materiel in area of operations to a decisive point in the battle. Strategic mobility is the ability to move troops into an area of operations. Combat forces with higher mobility can move faster and/or through more hostile terrain than forces with lower mobility.

EU leaders undoubtedly recognize the importance of facilitating the movement of troops and assets, which is essential for the security of European citizens and for building a more efficient, responsive, and connected Union. EU leaders’ recognition of the importance of improving the mobility of EU forces is evidenced by the fact that military mobility has become part of the Permanent Structured Cooperation (PESCO) commitments as set out in December 2017.
**Future Land Forces Conference Program**

**THURSDAY 20, October 2022**  
**HALL 5AB**

<table>
<thead>
<tr>
<th>Time</th>
<th>Session Title</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>08.30 – 08.50 hrs.</td>
<td><strong>REGISTRATION &amp; COFFEE</strong></td>
<td></td>
</tr>
</tbody>
</table>
| 08.50 – 09.00 hrs. | **OPENING REMARKS**  
MG (Ret.) Bohuslav Dvořák – Moderator, Former Deputy Minister of Defence for Armaments and Acquisition; Former Deputy Chief of the General Staff – Chief of Staff (CZE) |                                                                            |
| 09.00 – 09.20 hrs. | **INTEROPERABILITY AND MILITARY MOBILITY: AN ASSESSMENT OF THE FUNCTIONALITY OF EUROPE’S LOGISTICAL INFRASTRUCTURE**  
Mr. Mario Blokken – Director of the Permanent Secretariat, FINABEL (BEL) |                                                                            |
| 09.20 – 09.40 hrs. | **MOBILITY OF LAND FORCES – CZECH ARMED FORCES CONCEPT**  
COL (GS) Robert Bielený, Ph.D., MSS – Director of the Logistics Division, Czech Armed Forces (CZE) |                                                                            |
| 09.40 – 10.00 hrs. | **MOBILITY OF LAND TACTICAL UNIT**  
COL Mason D. Thompson – U.S. Army V Corps (USA) |                                                                            |
| 10.00 – 10.20 hrs. | **DEVELOPMENT OF BRIDGE STRUCTURES – A TOOL TO INCREASE MOBILITY OF GROUND TROOPS**  
LTC Zbyněk Koza – Force Development Division of the Ministry of Defence, Development of Land Forces Department (CZE) |                                                                            |
| 10.20 – 10.40 hrs. | **DEVELOPMENT OF LIGHTWEIGHT BALLISTIC PROTECTION**  
Mr. Richard Gunters, M.Sc. – Regional Business Manager Personal Protection EMEA for Avient Protective Materials (NLD) |                                                                            |
| 10.40 – 11.10 hrs. | **PANEL DISCUSSION**  
MG (Ret.) Bohuslav Dvořák – Former Deputy Minister of Defence for Armaments and Acquisition; Former Deputy Chief of the General Staff – Chief of Staff (CZE) |                                                                            |
| 11.10 – 11.15 hrs. | **MODERATOR’S CLOSING REMARKS** |                                                                            |
Partners

Specialized Partners

Platinum Partners

University of Defence
Future Air Force Conference – New Generation Aircraft

2nd Part – Pilot Training

The planned rearmament to the 5th generation aircraft after 2027, when the lease of the current JAS-39 aircraft ends, will be, if not comparable, certainly a more complex process if we want to take full advantage of the capabilities of the 5th generation aircraft. The new aircraft can no longer be seen as a combat platform, but rather as a system - an information hub, or system within a system. A fifth-generation Air Force is a fully networked force that exploits the advantages of an available, integrated, and shared battlespace picture to deliver lethal and non-lethal air power.

A fifth-generation Air Force provides the necessary strength to win against the increasingly complex and lethal threats of warfare in the Information Age. This fact will bring with it entirely new requirements for the training not only of aircrew, but of all members of the armed forces who may receive data from the aircraft.

The aim of the conference is to bring together experts on training issues and to define the main challenges that lie ahead so that the Air Force can prepare comprehensively prepared Air Force personnel.

The conference will include presentations ranging from national concepts of NATO countries, industry contribution to training concept, academia and training centers approach, the multi-national development programs, certification and regulation of the training program and future force design using these hi-tech military assets. We look forward to welcoming the air force community to this conference to maintain dialogue, share ground-breaking ideas and furthering the training concept of modern warfare.

Future Air Force Conference Program

THURSDAY 20, October 2022

08.30 – 08.50 hrs. REGISTRATION & COFFEE

08.50 – 09.00 hrs. OPENING REMARKS
Mr. Daniel Koštoval – Moderator; Former Deputy Minister of Defence for Armaments and Acquisition (CZE)

09.00 – 09.20 hrs. CZECH AIR FORCE PILOT TRAINING – CHALLENGES AND OPPORTUNITIES
BG Jaroslav Mika – Commander, 21st Tactical Air Force Base at Caslav (CZE)

09.20 – 09.50 hrs. JAS – 39 GRIJNEN E – NEW APPROACH FOR TRAINING OF PERSONNEL
COL Dennis Hedström – Chief of the Air Staff, Swedish Air Force (SWE)

09.50 – 10.15 hrs. ITALIAN AIR FORCE – THE EVOLUTION OF 5TH GENERATION TRAINING
LTC Giovanni M. Pasqualucci – Head of the Policy 3rd Department, Italian HQ Air Staff – Flying Training section (ITA)

10.15 – 10.30 hrs. EVOLUTION OF THE APPROACH TO CADET TRAINING
MAJ (Ret.) Robert Stejskal – Instructor at Czech CLV, Former JAS-39 Gripen Pilot (CZE)

10.30 – 10.50 hrs. EUROPEAN DEFENCE AGENCY (EDA) PRESENTATION
Mr. Franck Desit – Deputy Director Capability Armament Planning, Head of Air Domain Unit

10.50 – 11.20 hrs. COFFEE BREAK

11.20 – 11.50 hrs. PILOT TRAINING FOR THE MODERN MULTIDOMAIN INFORMATION WARFARE
U.S. Air Forces in Europe (USAFE) Representative – TBD (USA)

11.50 – 12.20 hrs. RED AIR SERVICES – JAPCC WHITE PAPER
LTC Denis Dubravčík – Joint Air Power Competence Centre Subject Matter Expert Plans, Concepts, Development and Vision (CZE)
Ensuring connected operations in the future battlespace.

The future battlespace will be dynamic and complex. Being prepared for this challenge requires the right assets – highly sophisticated, integrated nodes that advance multi-domain operations. This interoperability spans missions, platforms and forces, giving Czech Republic and her partners the resources to ensure seamless communication. While the future battlespace is unknown, the unrivaled F-35 Lightning II will ensure the Czech Defense Forces can meet any challenge. Advanced, ready and integrated — that’s moving forward together.

Learn more at F35.com/Czech Republic
Ensuring connected operations in the future battlespace. The future battlespace will be dynamic and complex. Being prepared for this challenge requires the right assets – highly sophisticated, integrated nodes that advance multi-domain operations. This interoperability spans missions, platforms and forces, giving Czech Republic and her partners the resources to ensure seamless communication. While the future battlespace is unknown, the unrivaled F-35 Lightning II will ensure the Czech Defense Forces can meet any challenge. Advanced, ready and integrated — that’s moving forward together.

Learn more at F35.com/Czech Republic

Mr. Rickard Örnhagen – Deputy Chief Gripen Test Pilot, Saab Aeronautics (SWE)

MG Karel Řehka – Chief of the General Staff of the Czech Armed Forces (CZE)

Mr. Marek Polčák – Co-Founder, Vrgineers Inc. (CZE)

Giovanni Gonzales – Columbian Air Force (COL)

Moderated by Mr. Daniel Koštoval
Podle The State of Industrial Security in 2022 reportu společnosti Barracuda, 94 % tázaných organizací si prošlo bezpečnostním incidentem v předchozím roce.

Kritická infrastruktura je pod útokem. Závěr studie je jasný - kritická infrastruktura je cílem útoků, a i když si organizace uvědomují důležitost zabezpečení IIoT a OT, tak stále čelí značným výzvám vzhledem k geopolitickému vývoji událostí. Narušení bezpečnosti mnohých společností ukazují rozsah dopadu těchto incidentů, který dále přesahuje pouze za finanční ztráty. Delší výpadek provozu je reálným rizikem. V reportu společnost Barracuda zjistila:

• Útoky cílí na všechny: 94 % tázaných společností přiznalo že si prošli bezpečnostním incidentem v roce 2021.

• Geopolitické obavy: 89 % respondentů má velké obavy dopadu rozšířující se oblasti hrozeb a současně geopolitické situace na chod jejich organizace.

• Narušení bezpečnosti má dopad na provoz: 87 % tázaných společností které si prošli bezpečnostním incidentem museli pozastavit výrobu na alespoň 1 den.

Investování do IIoT bezpečnosti. Společnosti z celého světa vnímají potřebu investovat do zabezpečení IIoT a OT. 96 % vedoucích pracovníků poznali, že jejich společnost potřebuje zvýšit jejich investice do zabezpečení industriálních sítí. Až 72 % společností naznačilo že už nějakým způsobem implementovali, nebo právě nasazují, řešení na zabezpečení IIoT/ OT sítí, ale spousta z nich čelí značným implementačním potížím nevyvíjí základní kybernetickou hygienu.

IIoT a OT si udržují svou přední příčku v atraktivnosti pro útočníky. Organizace můžou zaujmout proaktivní postoj. Stačí implementovat nástroje bojující s kyberkriminality, včetně využití řešení zprostředkujících bezpečné připojení ke koncovým stanicím a posílení zabezpečení jejich síťových perimetrů.

Digitální transformace manufakturálního procesu vyžaduje permanentní „on-demand“ připojení k zákazníkům, partnerům a dodavatelům v neustále se zvětšující míře. Díky tomu dochází k vystavování dříve izolovaných systémů, jako jsou například průmyslové různé systémy, nebezpečí internetu.

Hlavní výzva spočívá v identifikaci a alokaci vhodných zdrojů, které umožní ztotožnit, přizpůsobit a řešit potenciální útoky v reálném čase.

Společnosti zasáhly s ochranou provozních technologií čímž dochází k bezpečnostním incidentům

Podle The State of Industrial Security in 2022 reportu společnosti Barracuda, 94 % tázaných organizací si prošlo bezpečnostním incidentem v předchozím roce.
Gripen is designed to support integration of the latest weapons and sensors and to rise to the latest combat threats and challenges. This approach brings maximum operational effectiveness and predictable operating costs through Gripen’s entire lifecycle.

With Gripen, Czech Air Force is ready to protect Czech skies 24/7 and to participate in any mission anywhere in the world.

Find out more at saab.com/gripen