

XV Integrated Safety & Security Exhibition



From May 29 to June 1, 2024, the International Integrated Safety & Security Exhibition (ISSE, Salon) will be held for the 15th time, which is a key professional event in the field of security equipment and technologies for a wide range of civil applications. The Salon is held in accordance with the Decree of the Government of the Russian Federation dated July 14, 2023 No. 1892-r. The organizer of the Salon is the Russian Emergency Ministry (EMERCOM of Russia). The arranger of the Salon is the 'International Congresses and Exhibitions' Ltd. (ICE Ltd). The venue of the event is the 'Patriot' Convention and Exhibition Center (Moscow region).

The increasing interest in the Integrated Safety & Security Exhibition means, the intensity of its business and demonstration program – all this indicates an objective increase in the importance of issues of strengthening security and updating the arsenal of its provision at different levels in the country. As a result, the 'Integrated Security' Salon, a federal-level project aimed at demonstrating the results of the implementation of state policy and achievements in the field of ensuring safety in various spheres of life, is growing in popularity among specialists.

In 2023, 220 enterprises and organizations took part in the Salon, more than 180 units of fire, rescue, emergency recovery and auxiliary equipment were demonstrated. 135 business events and 55 sports demonstration events took place, which were attended by over 17 thousand people, as well as more than 100 foreign representatives.

In 2024, the constructive developments and positive trends of this project will receive additional impetus for development.

The key theme of the Salon in 2024 is 'Ensuring the safety of infrastructure facilities'. The exhibitions on other important topics are expected to be no less intense within the framework

of the Salon, including 'Nuclear and Radiation Security', 'Industrial Security', 'Food Safety', 'Perimeter Security', 'Security of the Fuel and Energy Complex', 'Building Security', 'Transport Security', 'Personal and Business Security' and others.

Also within the framework of the Salon, the special exhibitions are planned dedicated to science, education, robotic systems and UAVs, the security of critical facilities, and ensuring comprehensive security in the Arctic region. With the assistance of the board of the Military-Industrial Commission of the Russian Federation, the direction of ensuring security in the implementation of national infrastructure projects will be presented.

The developments and proposals of the Salon participants will be presented both in the exhibition pavilions and at the outdoor exposition of the 'Patriot' Convention and Exhibition Center, where the modern fire extinguishing technologies, master classes using open fire, and demonstrations of the latest designs in action equipment and technology, among other things, will be shown to the participants and spectators.

(See page 3)

Welcome to the 10th Forum 'Army 2024'

The 10th International Military-Technical Forum Army-2024 will be held from 12 to 18 of August 2024, at Patriot Expo, Kubinka Air Base and Alabino military training grounds in the Moscow region. Forum 'Army-2024' is organized and fully supported by the Ministry of Defence of the Russian Federation and combines the exhibition and dynamic demonstration of military equipment capabilities with extensive congress program and strong participation of international audience represented by foreign exhibitors, delegations and visitors. Official operator of Forum 'Army-2024' designated by the Ministry of Defence of the Russian Federation is International Congresses and Exhibitions, LTD (ICE, www.icecompany.org). All international exhibitors and visitors may contact MKB for any questions or additional information about the Forum.

The results of the Forum 'Army' strongly indicate that in recent nine years it has turned into one of the world's leading exhibition of armament and military equipment, the authoritative platform for discussing innovative ideas and developments for the armed forces. Forum 'Army-2024' is organized by the Ministry of Defence of the Russian Federation and proved to be the major exhibition event in Russia in the field of advanced technologies, armament, military equipment for the armed forces and security agencies.

Ministers of Defence, Chiefs of General Staff, Deputy Ministers and highly professional delegations are traditionally attracted by unique hallmarks of Forum 'Army' – extensive congress program and strong outdoor demonstration program are set up to present weapons systems and equipment on a special firing range with live commentary and video projected on large screens ensures the success of this presentation. These presentations are highly appreciated by Ministers of Defence, professional delegations and media. There are also high-ranking officials visits to the stands of exhibitors including ministers of defence, foreign military and business delegations visit to the stands of exhibitors.



Forum 'Army' is a unique platform for demonstration of the best achievements in military field being represented with modern and advanced units of smart weapon, military equipment and technologies, construction and maintenance projects, as well as outstanding opportunity for companies and enterprises to demonstrate its products for further integration into cooperation within military-industrial complex.

Congress program of Forum 'Army-2024' will be held on the

basis of free exchange of ideas, as well as meaningful dialogue between leaders of global military-technical sector, government officials, military experts and scientists for the purpose of discussion and best solutions searching for further effective accomplishment of the aims of the Armed Forces supply system development, further military-industrial complex development for provision of defence and security support.

(See page 6)





INTEGRATED SAFETY & SECURITY EXHIBITION 2024

29 May — 1 June
PATRIOT EXPO

ORGANIZER



EMERCOM
OF RUSSIA

EXHIBITION
OPERATOR



MKB

INTERNATIONAL CONGRESSES
AND EXHIBITIONS

www.isse-russia.ru





XV Integrated Safety & Security Exhibition



(See page 1)

One of the striking features of the Integrated Safety & Security Exhibition in 2024 is the holding of joint exercises with representatives of the BRICS+ member states. A new feature of the Salon will also be the holding of the International Grand

Prix of Firefighters and Rescuers, where professionals in their field will be able to show their skills and identify the best units not only from Russia, but also from foreign states. A rich program of scientific and business events is being prepared, during which participants will discuss current issues of protecting

the population and territories from emergencies, innovations in the field of fire security. A special place within the program is the XXVI International Scientific and Practical Conference on the Problems of Protecting the Population and Areas from Emergency Situations on 'Public Security from Rapidly Developing Hazardous Natural Phenomena'. Among the traditional formats, the interactive quest game 'Become a Hero', which is loved by viewers and participants, is also expected, which will once again bring together youth activists from executive authorities, public associations and organizations. The Integrated Safety & Security Exhibition brings together not only specialists in the field of security in various spheres of life, but also everyone who is interested in robotic systems, information technology and digitalization of a wide range of industries.

More details on www.isse-russia.ru

THEMATIC SECTIONS OF THE ISSE-2024

Information Technology	Civil Defence
Disaster Medicine	Fire Safety
Means of protection	Water Safety
Security Equipment	Aviation Rescue Technologies
Monitoring technologies	Rescue equipment
Environmental Safety	Robotic complexes
Industrial Safety	Information Technology

The preliminary results of emergency response in 2023

The Russian Ministry of Emergency Situations held a weekly conference call under the leadership of Minister Alexander Kurenkov. Head of the Russian EMERCOM summed up the preliminary results of emergency response in 2023



Since the beginning of the year, 288 emergencies have occurred, as well as more than 3.8 thousand incidents. In general, the number of emergencies is below the long-term average. There is a significant decrease in the number of people killed in emergencies, almost 2.5 times. Thanks to the joint work of government authorities and RSChS forces, the lives of over 50 thousand people were saved in 2023. During 2023, fire and rescue units responded to more than 350 thousand fires, in which about 7.2 thousand people died, more than 26 thousand were rescued. Compared to the same period, the number of fires increased by 1.5%, deaths decreased by 2%. At the same time, in comparison with average long-term indicators, the number of fires decreased by 15%, and deaths from them decreased by 12%. More than 100 thousand times, rescuers went out to eliminate the

consequences of road accidents, in which over 16 thousand people were rescued. The number of incidents on water bodies was reduced by 4% compared to last year, and deaths on water by 1%. 'The round-the-clock work of our firefighters, rescuers, military personnel, doctors, aviators, psychologists and other specialists stands behind each number. We have a lot to be proud of, but it is important to maintain the efficiency of our work for the benefit of the citizens of our country,' said Alexander Kurenkov. At the end of the meeting, the Minister thanked everyone for the work done in the past year to protect the population and territories from emergencies and fires, and also drew the attention of all operational services to ensuring comprehensive security during the upcoming holidays.



MEMBER OF THE RUSSIAN UNION OF EXHIBITIONS AND FAIRS

ICE company – the leading exhibition operator

International Congresses and Exhibitions (ICE) is one of the leading Russian full-cycle exhibition companies, an active member of the Russian Union of Exhibitions and Fairs. The team consists of professionals that have been working in the market of Russian and international B2B events since 2007.

One of the main tasks of the 'ICE' is to render all possible assistance to the government of the Russian Federation in the issues of successful implementation of priority economic and socially oriented state programs.

Organization performs as a professional exhibition operator and is ready to satisfy any customer's requirements in the fulfillment of chosen exhibition strategies. In accordance with the exhibition concept approved by the customer as well as taking into consideration certain qualitative and quantitative indicators of the exhibition, specified in the feasibility studies, the company provides a whole complex of organizational and technical measures for the preparation and holding of the exhibition 'to the last detail', and also takes the responsibility to fulfill specified qualitative requirements and achieve quantitative indicators.

<https://icecompany.org/en/>
<https://isse-russia.ru/en/>
<https://rusarmyexpo.com>

International Integrated Safety & Security Exhibition (ISSE)

International Integrated Safety & Security Exhibition (ISSE) is the largest Russian exhibition project at the Federal level, focused on demonstrating the results of state policy and achievements in the field of ensuring the security of the country, its population and territory. ISSE unites high rank purchase decision makers and top delegations.

The XV International Integrated Safety & Security Exhibition (ISSE) 2024 will be held from May 29 to June 1, 2024, organized by the Russian Emergency Ministry (EMERCOM of Russia) and supported by Russian Government.

ISSE 2023 results:

- 220 exhibitors (90% Russian, 10% International companies)
- 17 000 business visitors
- 135 business program events and 55 live demonstration program events.

Venue: Patriot Congress and Exhibition Center in the town of Kubinka

The range of products showcased at ISSE is divided to profiles:

- Fire security – 80%
- Rescue – 5%
- Cyber Security – 5%
- Medicine & Protection – 5%
- Government – 3%
- Education – 2%



Safety in extreme mountain conditions

Mil and Kamov National Helicopter Center owned by Russian Helicopters holding has received the approval of the Federal Air Transport Agency for operation of the Mi-171A2 from airfields and runways at an altitude up to 5,000 meters. The tests have shown that the rotorcraft is highly reliable, safe and capable of flying in extreme mountain conditions.

During additional testing, the Mi-171A2 performed dozens of flights over mountains in Kabardino-Balkaria and in the foothills of Mount Elbrus. The rotorcraft payload was gradually increased and finally achieved the maximum allowable 13 tons. The flights were performed successfully in all payload conditions.

The test pilots from Mil and Kamov National Helicopter Center performed functional tests of engines, auxiliary propulsion system, oxygen equipment, flight and navigation system and other main helicopter systems in mountain conditions. Reserve takeoff and landing



thrust in thin air conditions, flight control, stability, maneuverability and rate-of-climb of the helicopter at various altitudes were evaluated.

The Mi-171A2 also underwent high-elevation airfield tests with emergency simulation: the helicop-

ter demonstrated safe landing and takeoff with single engine failure simulation. Such maneuver is a very difficult challenge in thin mountain air conditions and requires not only sufficient reserve engine power, but also high-performance rotor system.

The best unmanned aviation unit

One of the most important activities of the Ministry of Emergency Situations of Russia is the prevention of emergencies of various types. The use of unmanned aircraft systems has become a good help for rescuers.

For the first time, the Ministry of the Emergency Situations summed up the results of the review competition for the title of 'The best unit of unmanned aviation of the Ministry of Emergency Situations of Russia.' The aerial monitoring is carried out, the situation at the sites of large fires, in areas of natural and man-made disasters is assessed with the help of quadcopters armed with rescuers. UAVs are also successfully used in the search for missing people.

26 points of assessment were taken into account when choosing the winner. Special requirements were placed on the professionalism and personal experience of the participants.

According to the results, the Management (the use of unmanned aerial vehicles and high-tech emergency rescue equipment in emergency



zones) of the Leader Center was recognized as the best unit. The silver medalist was the team of the Ministry of Emergency Situations of Russia in the Amur Region. The bronze was won by specialists of unmanned aircraft systems of the EMERCOM Main Office for the Tula Region.

Modern electric vehicles for EMERCOM



The Moscow government handed over to the EMERCOM Main Office for the city of Moscow 20 urban crossovers with an electric motor Moskvich 3e. The event took place on the territory of the Main Directorate on the eve of the celebration of Rescuer Day of the Russian Federation.

The representatives of the Department of Transport and Development of Road Transport Infrastructure of the City of Moscow expressed gratitude for the fruitful cooperation and confidence that the updated vehicle fleet will help improve the efficiency of work in performing critical functions in addressing issues of protecting the people and territories.

The updated fleet of the capital's central headquarters of the Ministry of Emergency Situations of Russia will improve the efficiency, effi-

ciency and mobility of the work of employees of the Ministry of Emergency Situations of Russia in monitoring and responding in the field of civil defense, protecting the people and territories from emergencies, including ensuring fire safety and the safety of people in the capital.

Moskvich 3e began to be produced at the revived production of the Moskvich plant in November 2022. A distinctive feature of Moskvich cars is reliability and availability of warranty service.

New special equipment in the regional rescue formations

The presentation of special equipment and the awarding ceremony of personnel of the regional units of the federal department were held in the Amur and Kostroma regions. The EMERCOM employees received new cars for official use: 9 units of equipment in the Amur Region, 11 in Kostroma, including fire trucks, fire trucks, gas and smoke service cars, passenger bus and freight tractor.

The new equipment is distinguished by high cross-country ability, is equipped with modern fire-technical weapons and equipment, and in the very near future it will be combined to protect the population and territories from emergencies and incidents.

Cars have an increased volume of tanks for water and foaming agent and a powerful fire pump. In the body compartments – a modern fire and emergency rescue tool and the necessary supply of fire hoses. The car dealership designed to raise combat calculation and fire equipment to a height of 30 m for fire extinguishing, rescue and other types of work and evacuation of people from a height can rotate 360 degrees.

The gas and smoke service car is able to deliver equipment for maintenance and refueling respiratory



systems with compressed air to the place of fire, as well as to fully ensure the operation of the gas-dyma protection service at the scene.

As part of the events, departmental awards were awarded the personnel of the regional departments of the department.

Yakutia will also receive fire and rescue equipment, including all-terrain vehicles of emergency rescue machines for the development of the Arctic region, by the end of the year. Designed for work in extreme climatic conditions, an all-terrain vehicle with a carrying capacity of 3 tons and a car supply margin up to 2000 kilometers is able to transport up to 15 passen-

gers equipped with a kitchen area and sleeping places.

The mobile complex not only delivers groups of rescuers and sets of emergency equipment and tools to emergency sites, but also ensures that emergency rescue and other emergency work is able to provide places of rescue operations with electricity, lighting, pneumatic hydraulic tools and equipped By means of radio communications, video conferences, transmission of sound and light signals, monitoring of various parameters in the emergency zone.

Every year, all divisions of the Ministry of Emergencies of Russia receive new equipment.

ISSE 2023: PHOTO REPORT





Welcome to the 10th Forum 'Army 2024'



(See page 1)

Demonstration program of Forum 'Army-2024' within Land Forces, Air Forces and Naval clusters will provide the exhibitors to demonstrate functional capabilities of their products by displaying its operation and combat abilities to Russian experts and international delegations from partner countries of Russia in the field of military and technical cooperation, as well as to potential customers.

The Forum 'Army 2023' was attended by delegations of defence departments of 83 foreign countries, as well as representatives of six international organizations, such as the League of Arab States (LAS), the Shanghai Cooperation Organization (SCO), the Commonwealth of Independent States (CIS), the Collective Security Treaty Organization (CSTO), the International Commit-

tee of the Red Cross (ICRC), and the United Nations (UN).

During the Forum 'Army 2023', five bilateral meetings were organized and held between the Minister of Defence of the Russian Federation, Army General Sergei Shoigu, 9 meetings between the Deputy Minister of Defence, Colonel General Alexander Fomin, and five meetings of the Deputy Minister of Defence, Colonel General Yunus-Bek Yevkurov, were organized and held. Rosoboronexport (part of Rostec State Corporation) was held meetings with delegations from 70 partner countries, more than 30 of which were head by defense ministers and chiefs of general staff. They were presented of Russian military, dual-use and civilian products exhibited at the Forum, and also were told on possible options for cooperation.

Russian industrial and defence markets are believed to be self-suf-

ficient and closed for the foreign companies but nevertheless Russian producing companies are constantly searching for the best offer possible in terms of advanced technology and quality components for their products.

If you are thinking about approaching the Russian industry market and would like to have your product included in the supply chain in Russian industrial and defence products International Military-Technical Forum 'ARMY-2024' could become your best opportunity to demonstrate your outstanding products and negotiate directly with the representatives of Russian defence and civil industries.

In 2024 we offer to our international exhibitors the unique possibility to have direct negotiations with the representatives of Russian defence and civil industries by pre-arranged match-making.

Kalashnikov Launches a Batch of AK-74M-M Mockups on the Market

Kalashnikov Concern has made more than 7,000 full-size AK-74M-M mockups. Demand for full-size mockups is currently much higher than the manufacturer's capabilities, but they are produced in parallel with the fulfillment of the state defence procurement program that is the primary target for the Concern.



A full-size mockup (FSM) is an assault rifle copy that has the same size and weight as the original. FSM allows applying and releasing the safety catch, arming and pulling the trigger, partial disassembly and assembly of the gun. The product is not a weapon and is safe for use, and does not require a purchase license.

As a result of introduction of the unified vocational guidance model in Russian schools, the Concern receives a lot of requests for FSM to be used for working with teenagers. Using the mockups, children are made aware of the assault rifle design, learn to use it and, thus, show their interest in gunsmithing.

Miniature Friend-or-Foe System for Drone Identification



Ruselectronics holding has showcased a new small-sized transponder for drone identification. The system operates on the friend-or-foe principle and marks friendly drones automatically at altitudes up to 5 km and distances up to 100 km from the interrogator.

The radar identifier has been developed by RPC Pulsar included in Ruselectronics holding. The system works with stations using Russian-made Parol identification system. Such instruments are used, for example, in aviation to distinguish friendly vehicles from enemy's vehicles.

The identifier features light weight – maximum 150 g – and low power consumption of 100 mV. This allows the product to be integrated into a wide family of civilian and special-purpose drones.

Drones are now widely used on the battlefield, where they act as fire spotters and as means of surveillance and firepower. However, the same models are often used by both party to the conflict and this fact hinders their visual identification. Such identifiers will help distinguish friendly drones from hostile ones,' said Sergey Borovoy, General Director of RPC Pulsar.

Obereg Armor Vests for Territorial Defence

Oktava (Rostec State Corporation) has delivered Obereg assault armor vests to soldiers defending border areas. A batch of advanced outfit designed by Tula-based plant included in RT-Capital holding company has been delivered to territorial defence units and volunteers in the Belgorod Region.



Modified Obereg version has entered service in territorial defence units. The outfit is furnished with fragmentation resistant attachments and ceramic plates providing high protection class Br5. Such plate withstands the impact of 7.62*54 rifle and machine gun cartridges, including 7N14 and B32 armor-piercing cartridges.

Modified Obereg in full configuration weighs 9.4 kg and the total ballistic protection area is more than 76 dm². Currently, this is one of the best armor vests in the country in terms of protection quality/area/weight ratio. The outfit ensures free movement and

has high protective properties by withstanding the impact of armor-piercing sniper ammunition and fragments.

The outfit components are made of high-quality waterproof fabric. All sections, including side ones, have fragmentation layers made of aramid fibers and placed in moisture-proof bags. The protective property of the outfit remains unchanged even in extreme conditions – in water and in the temperature range from -40 to 40 °C.

Russian Anti-Drones will made in Cairo

Vector Research Institute owned by Ruselectronics holding and an Egyptian electronics manufacturer will cooperate in licensed production of civilian anti-UAV systems – Zashchita.

This mobile equipment is activated in just a few minutes and protects against drones in a radius of 2 km regardless of the time of day and weather conditions. The parties have signed the cooperation agreement on the sidelines of the Egypt Defence Expo (EDEX 2023) in Cairo.

Zashchita system consists of several devices: passive radar system (PRS), radio monitoring (RM) equipment and Serp-VS suppression system. The feature of the radar systems is that they are invisible for other radio aids, because they work in a passive mode, i.e. they do not produce active RF emission.

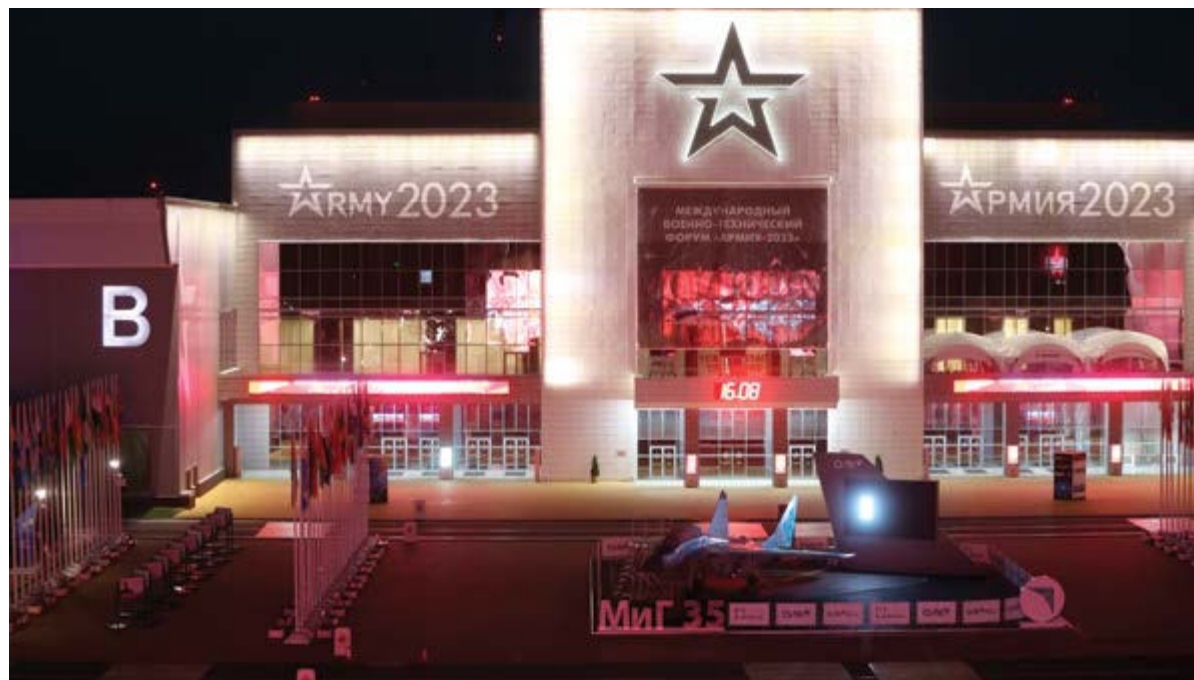
The signed agreement involves interaction between the parties in order to increase the

output and promote anti-UAV systems made by Vector Research Institute in Africa.

EDEX is held in Egypt biennially. The exhibition showcases achievements in air, ground and sea defence technologies. This is the first time Russian civilian UAV countermeasure systems made by Vector Research Institute have been demonstrated at the exhibition in Cairo.



Positive results from forum to forum



1,093,285 people visited Forum 'Army 2023' during 7 days of the events in Moscow region. The Forum has rightfully earned high prestige and recognition, has become one of the world's largest shows of innovations and modern military products, and has made a serious contribution to the development of military-technical cooperation.

The events of ARMY 2023 IMTF were held from 14 to 20 August at the main exhibition site of the Russian Ministry of Defence – in the Patriot Congress and Exhibition Centre, as well as at the facilities of the Central Military-Patriotic Park of Culture and Recreation of the Armed Forces of the Russian Federation, at the Alabino training ground and Kubinka airfield. The Forum included a static exposition, dynamic and scientific-business programmes, as well as protocol and cultural and artistic events.

83 delegations of foreign defence departments took part in the events the Forum. A total of 29 bilateral meetings were organised and held during the Forum. 83 foreign companies participated in the exhibitions, more than doubling the figure of the previous year. National expositions were presented by six countries (Belarus, Vietnam, India, Iran, China, Pakistan).

The static exposition was formed in the pavilions and open areas of the Patriot Exhibition and Convention Centre and Kubinka airfield. About 1,500 domestic and foreign enterprises and organisations presented more than 28,000 samples of military and dual-use products in the form of full-scale samples, mock-ups and advertising and information materials.

The pavilions of the Central Exhibition Complex were introduced:

- exposition of manufacturers of radio electronics and microelement base;

- thematic exhibition 'Military Education – in the Service of the Fatherland', where advanced training systems in educational organisations of the Russian Ministry of Defence were demonstrated, taking into account the experience of troops, including in the special military operation and exercises;

- exposition 'Military Construction Complex' dedicated to the contribution of military builders to the development of the social and economic infrastructure of the Republic of Crimea and new regions of the Russian Federation;

- exposition 'Military Medicine' with demonstration of advanced technologies used by military medical institutions in treating combat traumas.

The expositions 'Diversification of the Russian Defence Indus-

try Complex' were formed on the open area of the Patriot Congress and Exhibition Centre, in a temporary pavilion, as well as a thematic exhibition dedicated to the advanced achievements in the field of domestic artificial intelligence technologies, which was deployed at the forum for the first time. This exposition was presented under the motto 'Time for results!'. It demonstrated the best practical developments and technologies in various industries and applications, including in regions of Russia. Organisations with the best practical results acted as exhibitors.

At the specialised exposition of advanced samples of weapons, military and special equipment, the main elements of advanced reconnaissance and fire artillery complexes were demonstrated. The exposition included intelligence and control subsystems linked into a common circuit with the means of defeat. The weaponry ammunition was also presented.

Last year the exhibition of developments of the Era Military Innovative Technopolis was represented by 99 exhibits and was divided into five clusters 'Artificial Intelligence Technologies', 'Unmanned Aerial Vehicles Robotic Complexes', 'Critical Information Infrastructure', 'Technological independence', 'Intelligent learning systems, digital twins', 'Perspective technologies of complex security and medical support'. The exposition was not only a platform for demonstration of innovative developments, but also the centre of thematic events of the business programme and professional consultations.



The exhibition 'Products of the Leading Enterprises of the Russian Defence Industry Complex' was held on the basis of six Demonstration and Exhibition Centres, where the key enterprises of the Russian military-industrial complex demonstrated promising developments of weapons, military and special equipment, as well as samples of high-tech dual-use products.

Large-scale expositions of the state corporations Rosatom and Roscosmos were presented on the exhibition grounds.

The Russian Geographical Society took part in the forum events. In 2023, the stand was dedicated to the key areas of the Russian Geographical Society activities, as well as projects implemented in cooperation with partner organisations and, first of all, with the Ministry of Defence of the Russian Federation. Visitors to the forum were able to get acquainted with unique artefacts that were found on ships that perished in the Gulf of Finland during the Tallinn Breakthrough.

In the aviation cluster at the Kubinka airfield, an exposition was formed, where modern samples of military aviation and air defence equipment, new and promising models of aircraft defeat equipment, as well as unmanned aerial vehicles were presented. Master classes on assembling aircraft models are organised for visitors.

The sensation of the Forum last year was the platform of the Dronbiathlon Club, which included an extended set of events: static exhibition exposition of unmanned aerial vehicles and countermeasures systems, scientific and business programme with the participation of representatives of federal executive authorities, leading industrial enterprises, scientific and business elites, as well as heads of leading

schools for training volunteer FPV-drone pilots.

The championship programme includes competitions and master classes on practical tasks of FPV drone piloting in a complex radio-electronic environment, reconnaissance and target engagement using methods tested in a real combat scenario. 51 manufacturing companies presented their samples at the exhibition area in the Patriot Park Demo Centre. Guests at the forum were shown more than 100 exhibits, and master classes were held to demonstrate the drone assembly process. The exhibition area occupied more than 1.5 thousand square metres.

A dynamic display of weapons, military and special equipment of the Army and Airborne Forces took place at the Alabino training ground during the ARMY-2023 IMTF. 'In the course of 10 events, Russian and foreign experts, as well as military attachés of the Forum's participating countries, had an opportunity to witness combat capabilities of modern weaponry, military and special hardware pieces.

A unique feature of 2023 was the simultaneous holding of several major international events at the Forum: the XI Moscow Conference on International Security and the II International Anti-Fascist Congress.

The Russian Ministry of Defence reached and granted state contracts for more than 400 billion roubles with defence industry companies at the ARMY 2023 International Military-Technical Forum. 11 contacts have been signed and 9 contacts have been reached. Upon fulfilment of the contract, the Armed Forces of Russian Federation will receive more than 2,500 new samples of weapons, military and special hardware, and over 1,800,000 pieces of armaments.

Read more about the results of last year's Army Forum and all past Army Forums at www.rusarmyexpo.com.



ORGANIZER



MINISTRY OF DEFENCE
OF THE RUSSIAN FEDERATION

EXHIBITION OPERATOR



MKB

INTERNATIONAL CONGRESSES
AND EXHIBITIONS



**INTERNATIONAL
MILITARY-TECHNICAL
FORUM "ARMY-2024"**

**AUGUST 12–18
PATRIOT EXPO**

www.rusarmyexpo.com