



**Saif bin Zayed
Inaugurates the 9th edition of ISNR 2026
And witnesses the launch of ADGSSS**



25 - 29 JANUARY 2027
ADNEC CENTRE ABU DHABI

THE GLOBAL STAGE FOR DEFENCE
INNOVATION AND COLLABORATION

ENQUIRE TO EXHIBIT
www.idexuae.ae



Organised by
ADNEC
مجموعة ادنيك GROUP
A MOJON Company

ISNR 2026 Concludes

The ninth edition of the International Exhibition for National Security and Resilience « ISNR » 2026 concludes today in Abu Dhabi after three days of highlighting cutting-edge technologies, smart systems, and advanced security solutions. These displays showcased the substantial progress the UAE is making in the realms of security, safety, and modern technology, as well as its swift advancement toward establishing an integrated security framework grounded in innovation, Artificial Intelligence (AI), and future technologies.

The exhibition served as a key platform, bringing together government entities, companies, and experts to showcase innovations in national security, risk management, and emergency response. Its goal was to enhance collaboration and establish partnerships in vital security and technology sectors. This year has notably highlighted Artificial Intelligence projects, smart robots, drones, and autonomous systems, all of which are essential to the future of security worldwide.

Local participation at ISNR 2026 highlighted the UAE's advancements in defence, security, and technology. The exhibition featured innovative national projects in field protection, cybersecurity, emergency response systems, and smart solutions, enhancing the efficiency of critical sectors. Additionally, new agreements and partnerships were announced to promote knowledge transfer, technology development, and local manufacturing in the security and safety sector.

ISNR 2026 went beyond showcasing modern equipment and technologies by including community initiatives, training programs, and specialised competitions. These efforts aimed to enhance physical readiness and promote safety and social responsibility. The events emphasised the importance of integrating human resources with advanced technology to create efficient and sustainable security systems, highlighting innovation's role in improving response times and overall community safety.

As it concludes, ISNR 2026 continues to solidify Abu Dhabi's position as a regional and global hub for security innovation and advanced technology, and a platform that anticipates the future of security and safety. This reflects the UAE's vision of building a sophisticated security system based on knowledge, innovation, and effective partnerships, capable of meeting future challenges and transforming them into opportunities for growth and development.

The exhibition's interpretation of the ninth edition's theme, «Securing Tomorrow Today,» was clearly reflected in the prominent display of smart technologies and future security solutions. This highlighted the notion that investing in innovation and knowledge has become essential for creating a more secure and sustainable future for generations to come.



Saif bin Zayed

Inaugurates the 9th edition of ISNR 2026 And witnesses the launch of ADGSSS

Lieutenant General His Highness Sheikh Saif bin Zayed Al Nahyan, Deputy Prime Minister and Minister of Interior, inaugurated the 9th and largest edition in the history of the International Exhibition for National Security and Resilience (ISNR) 2026. His Highness also witnessed the official launch of the first edition of the Abu Dhabi Global Sustainable Security Summit 2026, organised by the Ministry of Interior and Rabdan Academy in collaboration with ADNEC Group.

The event brings together an elite group of leaders, experts, and decision-makers from around the world to discuss the future of security, readiness, and sustainability, held at the ADNEC Centre Abu Dhabi until 21 May 2026.



The exhibition is organised by ADNEC Group, a Modon company, in association with the Ministry of Interior and in strategic partnership with the Abu Dhabi Police GHQ, under the theme « Securing Tomorrow Today. » It serves as a leading international platform to enhance cooperation and exchange knowledge by bringing together government entities, law enforcement agencies, experts, and specialists from around the world to develop national security capabilities on both regional and international levels.

Following the inauguration, His Highness toured the exhibition, where he reviewed the latest advanced solutions and technologies in the fields of security monitoring for critical facilities, cyberse-

curity, critical infrastructure protection, law enforcement solutions, and innovations contributing to the development of national security, civil defence, and emergency services.

His Highness visited the National Guard stand, where he was briefed on the Al-Toud heavy search and rescue vehicle. This multi-purpose vehicle features advanced capabilities, including conducting search and rescue operations in confined spaces, reinforcing damaged buildings and structures, extracting individuals trapped in road accidents, as well as demolition, breaking operations, and rescue missions in swift water conditions.

His Highness also reviewed advanced systems and technologies presented by the Supreme Council for National Security, including the Abu Dhabi Monitoring and Control Centre, advanced operations rooms, and the Falcon Eye system, which integrates cameras installed at traffic signals and public and private facilities into a unified visual monitoring system that supports central operations rooms.

Additionally, mobile operations rooms and aerial and field monitoring technologies were showcased, which contribute to securing major events and areas with security challenges or lacking fixed monitoring infrastructure by providing real-time field data to support various security and service sectors.



His Highness also visited the stand of INKAS, one of the leading companies in the armoured vehicle industry, where the company showcased a specialised range of armoured mobility solutions designed to address real-world threats and enhance security and operational readiness.

He also reviewed the offerings of from Eye on Technology, which presented advanced and integrated security technologies, alongside the latest innovations contributing to building a smarter, safer, and more flexible security system. His Highness visited the Presight exhibition stand, where he was briefed to its latest artificial intelligence solutions, including the Agentic AI assistant system, as well

as smart systems supporting anti-narcotics operations and enhancing police and security efficiency. He also reviewed the drone displayed by Streit Group.

In the context of the event, His Excellency Major General Dr. Ahmed Nasser Al Raisi, Chairman of the Higher Organising Committee of ISNR 2026, said: « The exhibition is a strategic platform that brings together elite leaders, institutions, and innovators in the security sector from around the world to exchange knowledge, build strategic partnerships, and accelerate the adoption of the most advanced security solutions. Over nine editions, this event has evolved into a global forum that contributes to shaping policies, driving innovation, and enhancing security



readiness, thereby defining the future of regional and international security.»

For his part, Humaid Matar Al Dhaheri, Group CEO of ADNEC Group, said: «The organisation of the 9th edition of ISNR reflects ADNEC Group's strategic commitment to developing platforms that bring together government entities, decision-makers, industry leaders, and technology innovators to build partnerships and solutions that will shape the future security landscape. As the largest edition in the event's history, ISNR 2026 reinforces Abu Dhabi's position as a global hub for security innovation and embodies the UAE's vision for a safer, more adaptable, and prepared future.»

Summit Opening

The summit commenced with a keynote address by His Excellency Lieutenant General Shaikh Rashid bin Abdullah Al Khalifa, Minister of Interior. In his address, His Excellency emphasised that «The summit comes at a time when security challenges are causing profound transformations in the international landscape on various levels. It is highly significant that the UAE is hosting this summit, as it has established itself as a model of a nation that views security not merely as a set of procedures but as an investment in people and a long-term vision for years of stability. It has become evident today that the Gulf region is no longer just a geographical system or a vital corridor but one of the pillars upon which global stability relies.»

His Excellency added: «The Kingdom of Bahrain and the UAE have demonstrated, amidst a highly complex regional environment, that sustainable security is not achieved through temporary reactive measures but through a long-term strategic vision rooted in moderation, the rule of law, investment in people, and the integration of security and development. What distinguishes the experience of the two brotherly nations is their perspective that security is not solely the responsibility of security agencies, but a collective responsibility involving institutions, legislation, and society.»

His Excellency Sheikh Abdulla Bin Mohammed Bin Butti Al Hamed, Chairman of the National Media Authority, delivered the keynote address for the first day of the summit, titled: «The Future of National Governance: Technology, Trust, and Strategic Resilience.»



His Excellency stated: «We gather today at a critical moment when the nature of risks is changing, as are the nature of opportunities. Security is no longer a traditional concept measured by response capabilities but has become a complex system measured by the ability to predict, adapt quickly, and integrate deeply between humans and technology. This summit serves as a platform to redefine the pillars of comprehensive security and its future dimensions. The world has transitioned from governance based on procedures to governance based on data, from institutions managed by sequential decisions to decisions driven by artificial intelligence and real-time data processing. At the heart of this transformation, advanced technology is no longer just a supporting tool but the infrastructure of governmental intelligence.»

The programme included a panel discussion titled: «Commanding the Future: How Nations Secure Stability in an AI-Driven World,» which explored the transformations in the concept of national security amidst the rapid development of modern technologies and artificial intelligence. Participants included His Excellency Major General Khalifa Hareb Al Khaili, Undersecretary of the Ministry of Interior; His Excellency Lieutenant General Abdulla Khalifa Al Marri, Commander-in-Chief of Dubai Police; and His Excellency Major General Abdullah Mubarak bin Amer, Commander-in-Chief of Sharjah Police. The session was moderated by Dr. Faisal Mohamed Al Bakeri, Vocational Education Advisor at Rabdan Academy. The summit also featured a session titled: «Inside the Command Room: Strae



tegic Decisions in an AI-Enabled Crisis,» which addressed the role of technology and advanced analytics in supporting command centres and crisis management. Participants included His Excellency H.E. Dr. Saif Al Dhaheri, Director of the National Operations Centre at The National Emergency Crisis and Disasters Management Authority; His Excellency H.E. Oleksandr Balanutsa, Ukraine Ambassador to UAE and former Deputy Defence Minister of Ukraine; and Major General (Rtd) Ben Kite, Former Director of UK Defence Intelligence. The session was moderated by Dr. Warren Anthony Chin, Programme Chair Defence & Security at Rabdan Academy.

In the Circle of Resilience sessions, His Excellency Dr. Mohammed Al Kuwaiti, Head of Cyber Security for the UAE Gov-

ernment, and His Excellency Hamad Al Marar, Managing Director and Group CEO of EDGE Group, discussed the key challenges associated with cybersecurity and advanced technologies, as well as the importance of investing in building national capabilities to address future threats. The session was moderated by Saif Al Mansouri, Chairman of the Abu Dhabi Youth Council and Director of Studies at the Federal Authority for Identity, Citizenship, Customs, and Port Security.

The first day concluded with the first strategic roundtable titled: «AI Enabled Crisis Governance,» alongside several concurrent workshops focusing on artificial intelligence and data analysis in the security field, community readiness, enhancing national resilience during cri-

ses, operational integration, and joint leadership.

His Excellency Major General Dr. Ahmed Nasser Al Raisi emphasised that the Abu Dhabi Global Sustainable Security Summit embodies the wise leadership's vision of establishing the UAE as a leading global force in anticipating the future of security and readiness. This is achieved through adopting an advanced security model based on proactivity, integration, and innovation, leveraging artificial intelligence technologies and smart solutions to predict and manage risks before they occur.

His Excellency noted that the summit represents an important international platform for exchanging expertise and enhancing cooperation among institutions, security entities, decision-makers, and experts from around the world. This contributes to developing more efficient, sustainable, and adaptable security systems capable of addressing rapid challenges and changes.

His Excellency added that the UAE, with its forward-looking vision and approach based on innovation and strategic partnerships, continues to strengthen its position as a global reference in the fields of security, sustainability, and readiness. This is achieved by leading international dialogue and building cross-border partnerships to address shared challenges, including cybersecurity, crisis management, and the protection of communities and critical infrastructure.

His Excellency Salem Saeed Al Saeedi, Vice President of Rabdan Academy, stated that the Abu Dhabi Global Sustainable Security Summit represents a new international platform for strategic dialogue on the future of security, readiness, and resilience. He noted that the summit brings together a distinguished group of leaders, experts, and decision-makers from around the world to discuss the rapid transformations in the global security landscape and explore innovative solutions that support the development of more integrated, sustainable, and adaptable systems capable of addressing future challenges.



H.E. Major General Dr. Ahmed Nasser Al Raisi

Inspector General at the Ministry of Interior and Chairman of the Supreme Organising Committee for ISNR 2026

Under the patronage of Lieutenant General His Highness Sheikh Saif bin Zayed Al Nahyan, Deputy Prime Minister and Minister of Interior, ISNR has embodied the UAE's advanced position and its steadfast role in supporting international security and peace. The UAE continues to prioritise enhancing international cooperation in security fields by attracting leading global companies, experts, thought leaders, and decision-makers from around the world. ISNR 2026 provide a platform that brings together key industry players to discuss the future of the security sector and ways to develop it.

As we conclude the 9th edition of ISNR 2026, held under the theme « Securing Tomorrow Today, » amidst evolving global security challenges, we take pride in the success of the exhibition. It witnessed national and international participation, reflecting ISNR's importance as a global platform that showcases the latest technologies and smart solutions. The event has also explored ways to develop more resilient, prepared, integrated, and sustainable security systems.

Organised by ADNEC Group in association with the Ministry of Interior and in strategic partnership with Abu Dhabi Police GHQ, ISNR 2026 took place over three days at the ADNEC Centre Abu Dhabi. The event has contributed significantly to enhancing the resilience of security systems in the global security landscape. The exceptional momentum witnessed during the exhibition has made this edition a standout, embodying the UAE's vision of building advanced security systems to address future challenges.

Undoubtedly, the extensive international participation highlights the growing global trust in ISNR as a pivotal platform that brings together the security industry under one roof to discuss evolving security challenges and formulate innovative future solutions.

This edition featured a series of dialogue sessions addressing the latest emerging trends in critical security sectors. These sessions have fostered knowledge exchange and expertise sharing, supporting the development of proactive strategies to address accelerating security challenges.

The Ministry of Interior is committed to ensuring that ISNR continues the successes achieved in its previous editions and extends this success to future editions. This commitment stems from our belief in the importance of preparing for the future today, anticipating upcoming transformations, and seeking advanced solutions based on artificial intelligence and modern technologies.

This year's edition introduced several new initiatives including the AI Security Forum, the Code Breaker Hackathon and the Fire Hub. Additionally, the Abu Dhabi Global Sustainable Security Summit was launched, serving as a global platform to discuss the future of security, institutional readiness, and national resilience.

The focus on artificial intelligence and its application in enhancing quality of life, security, and stability lies at the heart of the UAE's visionary leadership. This commitment ensures that the UAE remains at the forefront of nations adopting technological advancements that contribute to societal well-being and security. ISNR 2026 has highlighted the latest innovations in cybersecurity, artificial intelligence, critical infrastructure protection, and emergency response technologies, reflecting the global trend towards building smarter and more sustainable security systems. In conclusion, the exceptional success of ISNR 2026 is not merely an organisational achievement but a strategic milestone that underscores the UAE's ability to lead global dialogues and innovations related to security and stability. It reaffirms the nation's position as an international platform that unites the world in shaping a safer, more resilient, and sustainable future for generations to come.



H.E. Humaid Al Dhaheri

Group CEO of ADNEC Group

As the ninth and largest edition in the history of the International Exhibition for National Security and Resilience (ISNR 2026) concludes, held under the patronage of Lieutenant General His Highness Sheikh Saif bin Zayed Al Nahyan, Deputy Prime Minister and Minister of Interior, the exhibition has solidified its position as a leading global platform. It brings together government entities, industry leaders, and technology experts to foster international collaboration and develop advanced solutions to safeguard national assets and achievements. The event also reflects the UAE's steadfast commitment to supporting global security and its strategic vision for building a safer and more resilient future, in line with the aspirations and vision of its wise leadership.

Over the past three days, ISNR 2026 has brought together a distinguished group of security leaders, government officials, and innovators to discuss the most pressing challenges and opportunities shaping the future of national security. Topics ranged from cyber threats and AI-driven transformation to emergency preparedness and the protection of critical infrastructure.

This edition achieved record-breaking figures across various levels, with the number of exhibitors increasing by over 19%, participation from 37 countries—including nine making their debut—and a 17% expansion in the exhibition space, which now exceeds 28,000 square metres. These milestones underscore ISNR's status as a global platform that unites key decision-makers and industry pioneers.

The event also witnessed strong national participation, with Emirati companies accounting for 60% of the total exhibitors, compared to 40% for international companies. This highlights the UAE's rapid advancements in the field of advanced security systems and solutions.

Additionally, this year's edition saw significant representation from small and medium enterprises (SMEs), startups, and entrepreneurs, who made up 20% of the total participants. This underscores the pivotal role this segment plays in shaping the future of the national security sector.

On this occasion, I extend my heartfelt thanks and appreciation to the Ministry of Interior, Abu Dhabi Police GHQ, Rabdan Academy, the Cyber Security Council, the Tawazun Council for Defence Enablement, Pre-sight, and all strategic partners, exhibitors, and participants who contributed to this exceptional success. The past three days have proven that the true value of ISNR lies not only in the numbers but in its ability to bring together nations, institutions, and innovators around a shared goal of building a safer, more sustainable future.

With this momentum, we will continue to develop global platforms that unite minds, expertise, and technologies, contributing to the creation of a stronger, safer, and more resilient world capable of confidently addressing the challenges of tomorrow.

SMEs Showcase Emerging Technologies at ISNR 2026

The International Exhibition for National Security and Resilience (ISNR) 2026 continues to serve as more than a showcase for established industry players. With small and medium-sized enterprises (SMEs) accounting for 20% of this year's exhibitors, the exhibition provides emerging companies with a direct pathway to government bodies, security institutions, and industry networks that define the regional security landscape.

Artificial Intelligence (AI) & Compliance Technology

UAE-born platform GX1 automates governance and compliance workflows for regulated organisations, transforming static policies and fragmented approval

processes into live operational systems. Built for heavily regulated sectors including defence and cybersecurity, the company identified ISNR as its ideal environment, and the exhibition delivered, with exhibitors and visitors alike recognising the operational challenge GX1 is designed to address from day one.

Artificial Intelligence and Surveillance

Emoti, a UK-based real-time AI platform, enables seamless communication across 126 languages, removing language barriers between individuals, organisations, and government institutions. The company chose ISNR specifically to strengthen its Abu Dhabi footprint and build deeper connections

with UAE government entities, an objective the exhibition has helped advance across both days.

Homeland Security & Surveillance

Stealth Labs is a Korean company specialising in smart encryption and covert detection technologies.

Stealth Labs arrived at ISNR on the strength of an invitation. The strong interest in their products from visitors across multiple days and conversations with potential partners have already put a return visit next year firmly on the agenda.

Security Consulting & Risk Advisory

InTrouble's QR-code platform connects individuals in public spaces to qualified legal support via an AI-powered virtual assistant, with direct escalation to lawyers when needed. Targeting deployment across police stations, courts, and hospitals, the company came to ISNR to engage with government entities and found the exhibition well-suited to that purpose.

Business Services

International Business Hub FZE brings together expertise in anti-drone systems, smart city solutions, and CBRN (chemical, biological, radiological, and nuclear) threat awareness training, delivered from beginner to strategic expert levels both within the UAE and internationally. ISNR placed the company directly in front of its target clients, with confirmed interest from Abu Dhabi and Dubai authorities underscoring the value of participation.



حمل تطبيق آيسنار الآن

DOWNLOAD THE
OFFICIAL APP NOW



UNLOCK A SEAMLESS EVENT
EXPERIENCE WITH POWERFUL
TOOLS AT YOUR FINGERTIPS

0 EXPLORE THE EXHIBITORS AND
PRODUCTS

0 ACCESS CONFERENCE AGENDAS

0 USE THE INTERACTIVE FLOOR
PLAN AND NAVIGATE EASILY

0 SCHEDULE MEETINGS

خط رحلتك الخاصة عبر أدوات
التطبيق لزيارة الفعاليات خلال
ثوان معدودة

0 استكشف قائمة المعارضين
والمنتجات

0 تابع أجندة الفعاليات والجلسات

0 تجوّل بسهولة عبر الخريطة
التفاعلية

0 نظم مواعيد اجتماعاتك



شريك التمكين الاستراتيجي
STRATEGIC ENABLMENT PARTNER

شريك الأمن السيبراني
CYBER SECURITY PARTNER

شريك الأكاديمي
ACADEMIC PARTNER

شريك الصناعة
AI INDUSTRY LEADER

شريك الوجهة
DESTINATION PARTNER

شريك المعرفة
KNOWLEDGE PARTNER

شريك الذهب
GOLD SPONSOR

شريك الفضة
SILVER SPONSOR



UAE Companies

Showcase Weapons and Security Training at ISNR 2026

To enhance collaborations and display innovative technologies, a group of UAE companies is participating in the ninth edition of the International Exhibition for National Security and Resilience (ISNR) 2026. The event is held under the patronage of Lieutenant General His Highness Sheikh Saif bin Zayed Al Nahyan, Deputy Prime Minister and Minister of Interior, and will conclude on Thursday, May 21. The exhibition is organised by the ADNEC Group, part of the Modon company, in collaboration with the Ministry of Interior and in strategic partnership with the Abu Dhabi Police General Headquarters. Companies are showcasing the latest defence and security

technologies, solutions, advanced weaponry, and specialised training systems for their use.

Advanced Defensive Weapons

EDGE Group's involvement in the exhibition emphasises its critical role in the advanced defence and technology sectors in the UAE and globally. Established in November 2019, the group showcases a range of weapons that integrate cutting-edge Artificial Intelligence (AI), electronic warfare, and precision-guided munitions, designed to operate in challenging environments such as deserts and open seas.



The group provides specialised weaponry, including aerial systems and reconnaissance drones, as well as precision-guided bombs, such as the AI Tariq model. Additionally, EDGE offers ground systems, combat vehicles such as the Nimr, and ground robots such as the Scorpio, which operate on dangerous missions to protect soldiers. In the maritime sector, the group produces unmanned surface vessels such as the Jalboot and QX for autonomous reconnaissance.

In electronic warfare and cybersecurity, EDGE develops jamming systems and advanced solutions to protect infrastructure from cyberattacks. The group also leverages AI technologies for data pro-

cessing and analysis, equipping military forces with valuable insights to enable swift, effective decision-making.

Developing the Security and Defence System

Tasleeh Holding is showcasing its commitment to international engagement with a dedicated pavilion at ISNR. This initiative reinforces its dedication to enhancing the security and defence landscape by providing advanced solutions that bolster personnel readiness and improve performance efficiency, in line with best practices and global standards. Founded in early 2014, the company is presenting a wide array of cutting-edge technological systems for physical and

military training. A standout feature is the MilFIT smart fitness training system, which employs motion analysis technologies and intelligent cameras to accurately assess trainees' performance and automatically calculate exercise routines, thereby improving training efficiency and elevating physical readiness.

Tasleeh Holding is showcasing SWS's smart weapons storage solutions, which offer secure, advanced methods for managing firearms and equipment. They are also presenting MILO's shooting simulator, which provides a realistic training environment to enhance the skills of army, police, and law enforcement personnel for various field scenarios.

مراكز مجموعة أدنيك ترحب بالعالم ADNEC Group Venues Welcoming the World



adnec
centre
abu dhabi
مركز أدنيك أبوظبي

excel
لندن LONDON



BUSINESS
DESIGN
CENTRE

adnec
centre
مركز أدنيك العين al ain



Hackathon at ISNR

Puts Youth on the Path to Cybersecurity Careers

The International Exhibition for National Security and Resilience (ISNR) transcends traditional product displays, deal-making, and seminars. It serves as a vital platform for skilled individuals in sectors aligned with the nation's commitment to Artificial Intelligence (AI) and to protecting its critical infrastructure against cyber threats.

A notable illustration of this initiative is Hackathon 2026, a daily competition sponsored by the Cyber Security Council, aimed at discovering and cultivating promising young talents in the fields of encryption and hacking.

Competing Teams:

The competition features ten teams composed of students and visitors, tasked with «hacking» websites with minor vulnerabilities, some of which belong to hospitals, banks, and other



institutions. A specialised team oversees the event, offering participants insights into hacking techniques for websites and smartphones, as well as how to leverage Artificial Intelligence for hacking purposes.

The objective is to foster a keen interest in the field and inspire exceptional participants to consider future careers in cybersecurity. The participating teams predominantly consist of young men, with a few young women present. This type of competition tends to attract a larger demographic of young individuals, despite having no specific requirements and being open to all.

Points Decide the Winner

The team that hacks the most websites within five hours wins the competition. Challenges start simple and increase in difficulty, allowing participants to learn progressively. Teams can seek help from supervisors, as the event focuses on education rather than pure competition. Results are displayed on a screen for teams to track their progress.

A team can accumulate more points by surpassing other teams in the number of websites hacked, ultimately leading them to victory. However, an additional requirement set by the supervising team involves the difficulty of the hacks; more complex challenges yield higher points.

The competition supervisors maintain records of the winners, which can be beneficial for organisations seeking students with these skills. Such entities may collaborate with the winning teams on projects or sponsor their training in the future to further develop their abilities and expertise.

ISNR 2026 Fitness Competition Putting Readiness to the Test

The ISNR Fitness Competition, Organised by ADNEC Group and Oxygen Gym in collaboration with the Ministry of Interior, brings a new dimension to the exhibition by putting physical readiness at the centre of the national security conversation.

Challenging teams of three to complete CrossFit-based obstacle courses while wearing the specialist gear used by front-line responders, the competition tests strength, endurance, coordination, and collaboration under high-pressure conditions, a direct reflection of the standards demanded of frontline security and emergency response personnel.

Structured across two categories, the Civil Defence Challenge took place on day one, drawing 58 teams through workouts that included firefighting hose drills and weighted bar exercises. Abu Dhabi Civ-

il Defence emerged as category winner, with the remaining eight finalist spots claimed by four teams from Dubai, two from Ajman, and one from Sharjah. Day two featured the Community and Government Challenge, with 62 teams across male, female, and mixed categories competed across three progressive events before the field was narrowed to eight finalists, who advance to the grand finale on day three.

The prize pool reflects the competition's ambition: AED 20,000 for third place, AED 30,000 for second, and AED 50,000 for the overall champion.

The championship brings together entities and institutions from across the security community in a spirit of cooperation, challenge, and excellence — embodying, in physical form, the resilience that

ISNR 2026 champions throughout its three days.



TAWAZUN توازن
مجلس التوازن للتمكين الدفاعي
TAWAZUN COUNCIL FOR DEFENCE ENABLEMENT



تكوين منظومة دفاع وطني رائدة ومستقبلية

Enabling an Advanced and Future-Ready National Defence Ecosystem

تفضلوا بزيارتنا في معرض آيسنار
لتعرفوا على أحدث مبادراتنا في تمكين القطاع

VISIT US AT **ISNR** TO DISCOVER
OUR LATEST PROJECTS

STAND 8 - 061 الجناح

tawazun.gov.ae



**BRISTOL at the 9th edition
showcases advanced security and safety solutions.**

BRISTOL is participating in the ninth edition of the International Exhibition for National Security and Resilience (ISNR) 2026, where it is presenting a wide range of specialised firefighting, protection, and safety solutions and products, as part of showcasing the latest technologies and innovations supporting the industrial security sector.

Established in 1973, the company has expanded its operations over the years to include the production of bulletproof and blast-resistant glass, pumps, and firefighting materials, in addition to manufacturing fire trucks, ambulances, and a variety of products in the fields of security, safety, and industrial protection. BRISTOL also operates six factories across the UAE, through which it develops specialised protection and safety materials and technologies.

During its participation, the company is showcasing its latest technologies in the manufacturing of blast-resistant doors, for which it has obtained specialised patents. The company has also conducted live tests on these doors using approximately one and a half tonnes of explosives. Each door weighs around two tonnes, providing high levels of protection for critical facilities and vital infrastructure.

During the exhibition, BRISTOL signed an agreement with a global company to develop blast-resistant materials, with the aim of localising advanced technologies within the UAE and strengthening national manufacturing capabilities in this vital sector.

The areas of cooperation include the development of doors, barriers, and net-

ting systems designed to counter drone threats, in addition to the manufacturing of advanced tanks and the use of specialised materials that help minimise damage caused by explosions and various incidents, thereby enhancing security and protection levels for strategic facilities.

BRISTOL's participation in ISNR 2026 comes amid the UAE's rapid advancements in security, safety, and artificial intelligence, alongside the country's efforts to localise technology and foster innovation across vital sectors. These efforts support the nation's preparedness to address future challenges and reinforce its position as a global hub for advanced security technologies.



المعرض الدولي للأمن
الوطني ودرء المخاطر

INTERNATIONAL EXHIBITION FOR
NATIONAL SECURITY & RESILIENCE

سجّل التاريخ
SAVE THE DATE

4 - 6

2028 إبريل
APRIL

ISNRABUDHABI.COM

Advanced Technology Research Council Participates in 14 Advanced Technology Projects

The pavilion of the Advanced Technology Research Council (ATRC) at the International Exhibition for National Security and Resilience (ISNR) 2026 drew an impressive crowd, including various specialised delegations, all captivated by the groundbreaking innovations showcased—each developed within the UAE. The featured projects underscored solutions for field protection, autonomous systems, and technologies designed to combat contemporary threats.

One of the most notable projects presented by the ATRC was «Florin», a bulletproof vest exclusively designed, manufactured, and developed in Abu Dhabi. This initiative supports local manufacturing and aims to create advanced national products tailored to the needs of security and military entities. The vest employs modern materials and technologies that ensure high levels of protection while maintaining a lightweight design and facilitating ease of movement, making it suitable for a variety of operational environments. Furthermore, the project reflects the UAE's commitment to localizing defense industries and fostering reliance on advanced national solutions.

The Council showcased an innovative concrete designed to enhance the protection of prefabricated buildings against bullets, drones, and projectiles, thereby improving security for critical facilities. This solution offers robust defence without compromising operational efficiency and represents a significant advancement in the defence and security infrastructure sector.

Additionally, the xRift project drew attention as one of the ATRC's most advanced autonomous systems. This vehicle features an integrated driving system that enables it to autonomously perform complex off-road missions. Designed for desert and unpredictable environments, it delivers excellent maneuverability and precise navigation, making it suitable for security operations and emergency response.

The vehicle is powered by the Core X system, a sophisticated autonomous driving technology that serves as its operational brain. This system features a high-performance software suite integrated with a comprehensive array of advanced hardware components.

Core X employs cutting-edge technologies, including sensory perception, positioning, and navigation, enabling the vehicle to operate independently and execute tasks with remarkable efficiency, even in challenging or unsafe environments for human operators. Weighing approximately 1,350 kilograms, the xRift has a payload capacity of 500 kilograms, providing significant versatility for various missions and the transport of equipment and operational loads.

The vehicle is equipped with a gasoline engine producing 225 horsepower, enabling speeds of up to 50 km/hr and



delivering reliable performance in challenging environments and complex operational conditions.

The participation of the Advanced Technology Research Council in ISNR 2026 underscores its dedication to showcasing the latest national projects in advanced technology and smart systems, as well as fostering collaboration with government entities and specialised international companies.

This exhibition serves as a strategic platform for exchanging expertise and exploring cutting-edge global innovations, while also highlighting the UAE's significant progress in defence and advanced technology.

The ATRC's involvement in ISNR 2026 highlights the growing investment in future technologies and autonomous systems, which bolsters the national security framework and enhances the UAE's stature as a regional and global hub for innovation and advanced technology.



مجلس أبحاث التكنولوجيا المتطورة يشارك بـ 14 مشروعاً تقنياً متطوراً

شهد جناح مجلس أبحاث التكنولوجيا المتطورة إقبالاً لافتاً من الزوار والوفود المتخصصة، لما يضمه من ابتكارات متقدمة طوّرت داخل الدولة، إذ ركزت المشاريع المعروضة على الحلول المرتبطة بالحماية الميدانية والأنظمة الذاتية وتقنيات مواجهة التهديدات الحديثة.

ومن أبرز المشاريع التي استعرضها المجلس مشروع «فلورين»، وهو واقي مضاد للرصاص، صُمم وصُنِع وطُوّر بالكامل في أبوظبي، ضمن جهود دعم التصنيع المحلي وتطوير منتجات وطنية متقدمة تلبي احتياجات الجهات الأمنية والعسكرية. ويتميز باستخدام مواد وتقنيات حديثة توفر مستويات عالية من الحماية، مع المحافظة على خفة الوزن وسهولة الحركة، مما يجعله مناسباً للاستخدام في البيئات العملية المختلفة، كما يعكس المشروع توجه الدولة نحو توطيق الصناعات الدفاعية وتعزيز الاعتماد على الحلول الوطنية المتطورة.

كما عرض المجلس مشروعاً مبتكراً يتمثل في نوع خاص من الخرسانة المخصصة لحماية المباني الجاهزة، إذ طوّرت هذه الخرسانة لتوفير حماية متقدمة ضد الرصاص والطائرات المسيّرة والقذائف، في خطوة تستهدف تعزيز مستويات الأمن والحماية للمنشآت الحيوية والمواقع الحساسة. وتمثل هذه الخرسانة حلاً عملياً للمباني الجاهزة التي تحتاج إلى مستويات عالية من الحماية دون التأثير في الكفاءة التشغيلية، ويُعد المشروع من الحلول المهمة في قطاع الحماية الدفاعية والبنية التحتية الأمنية.

واستحوذ مشروع «X Rift» على اهتمام واسع داخل المعرض، باعتباره واحداً من أبرز الأنظمة الذاتية المتقدمة التي طوّرها المجلس، إذ تعتمد المركبة على نظام قيادة ذاتية متكامل يتيح لها تنفيذ مهام ميدانية معقدة خارج الطرق المعتادة باستقلالية كاملة، وقد صُممت خصيصاً للعمل في البيئات الصحراوية والبيئات غير المتوقعة، مع قدرة عالية على المناورة والتنقل بدقة في التضاريس الصعبة، مما يجعلها مناسبة للعمليات الأمنية وعمليات الاستجابة للطوارئ.

وتعمل المركبة من خلال نظام «Core X»، وهو نظام قيادة ذاتية متطور يمثل العقل التشغيلي للمركبة، ويتكوّن من حزمة برمجية عالية الأداء، إلى جانب مجموعة متكاملة من المكونات المادية المتقدمة. ويضمّ النظام تقنيات متطورة تشمل الإدراك الحسي والتحديد الموقعي والملاحة، بما يتيح للمركبة التحرك بصورة مستقلة وتنفيذ المهام بكفاءة عالية، حتى في البيئات التي يصعب على العنصر البشري الوصول إليها أو العمل داخلها بأمان.

ويبلغ وزن مركبة «X Rift» نحو 1350 كيلوغراماً، فيما تصل قدرتها الاستيعابية إلى 500 كيلوغرام، مما يمنحها مرونة كبيرة في تنفيذ المهام المختلفة ونقل المعدات والحمولات التشغيلية. وتعتمد المركبة على محرك يعمل بالبنزين، قادر على توليد 225 حصاناً، مما يمكنها من السير بسرعة تصل إلى 50 كيلومتراً في الساعة، مع المحافظة على الأداء العالي في البيئات الوعرة والظروف التشغيلية المعقدة.

وتأتي مشاركة مجلس أبحاث التكنولوجيا المتطورة في معرض «آيسنار 2026»، في إطار الحرص على استعراض أحدث المشاريع الوطنية في مجالات التكنولوجيا المتقدمة والأنظمة الذكية، إضافة إلى تعزيز التعاون مع الجهات الحكومية والشركات العالمية المتخصصة.

ويُشكل المعرض منصةً استراتيجية لتبادل الخبرات والاطلاع على أحدث الابتكارات العالمية، إلى جانب إبراز التطور الذي حقّقه دولة الإمارات في قطاع الصناعات الدفاعية والتكنولوجية المتقدمة.

ويعكس حضور مجلس أبحاث التكنولوجيا المتطورة في «آيسنار 2026» التوجه المتنامي نحو الاستثمار في التقنيات المستقبلية والأنظمة الذاتية، بما يدعم منظومة الأمن الوطني، ويعزّز مكانة الإمارات مركزاً إقليمياً وعالمياً للابتكار والتكنولوجيا المتقدمة.