



ISNR 2026
Securing Tomorrow Today



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

A Global Platform for the Security Industry

On the second day of the International Exhibition for National Security and Resilience (ISNR 2026), a comprehensive view of a rapidly evolving global security landscape emerges, shaped by technological advancements and reshaped by Artificial Intelligence (AI), smart systems, and digital transformation. At the forefront of this landscape, Abu Dhabi once again distinguishes itself as a premier global platform, uniting leading specialised companies, experts, and decision-makers under one roof to define the future of security, safety, and risk-response systems.

The diverse range of participating companies highlights the exhibition's esteemed status. Long-time participants since ISNR's inception have helped establish its regional and international presence, while newcomers seek opportunities in the UAE market. Returning companies value the networking and partnership potential the event offers, showcasing the exhibition's significant impact on the security and advanced technology sector.

Security today has evolved beyond a traditional concept focused solely on readiness in the field. It is now an integrated system where big data, cybersecurity, smart surveillance technologies, drones, and critical communication systems converge. This integration leads to AI-powered solutions that can predict and respond to risks with unprecedented efficiency and speed. Consequently, ISNR 2026 emerges as a platform that combines innovation with practical application, anticipating the future while meeting the demands of the changing security landscape.

This year's event highlights strong international participation, reflecting the exhibition's growing importance both regionally and globally. Major global companies, alongside long-standing national participants, showcased innovative security technologies. The focus on integrated smart solutions demonstrates a shift in the security sector towards data analysis and improved decision-making, aligning with contemporary challenges in security and defence.

The exhibition's purpose extends beyond merely displaying cutting-edge technologies and products. It also serves as a forum for dialogue, partnership building, and knowledge exchange among government entities, specialized companies, and international organizations. This fosters collaboration opportunities and creates an environment conducive to innovation and the development of future solutions.

As its activities progress, ISNR 2026 reaffirms its position as an event that transcends the traditional exhibition model, becoming a strategic platform that anticipates the future of security. It emphasizes that investing in technology and innovation is no longer optional but a critical necessity for establishing more resilient, sustainable, and capable security systems that can tackle future challenges.



Day One of ISNR 2026 Concludes on a High Reaffirming Abu Dhabi's Role as the Global Capital of Security and Resilience

The International Exhibition for National Security and Resilience (ISNR) 2026 concluded the first day of its ninth and largest edition, held under the patronage of Lieutenant General His Highness Sheikh Saif bin Zayed Al Nahyan, Deputy Prime Minister and Minister of Interior, from 19 to 21 May at ADNEC Centre Abu Dhabi.

Organised by ADNEC Group, a Modon company, in association with the UAE Ministry of Interior (MOI) and in strategic partnership with Abu Dhabi Police GHQ, the 2026 edition, held under the theme "Securing Tomorrow Today," convened senior government officials, industry experts, and security leaders, alongside representatives from international security agencies and organisations to explore the latest advancements in national security and civil defence and address the rapidly evolving global security challenges.

Advanced Security Technologies and Solutions

The opening day featured a showcase of groundbreaking technologies and solutions in cybersecurity, artificial intelligence (AI), surveillance, and critical

infrastructure protection, highlighting their transformative applications across key sectors such as smart cities, healthcare, logistics, and infrastructure development.

Leading local and international companies presented their pioneering security solutions and technologies, designed to counter emerging threats and address the evolving challenges of the modern security landscape.



ADGSSS 2026 & AI Security Forum

The first day of ISNR 2026 also marked the official launch of the Abu Dhabi Global Sustainable Security Summit (ADGSSS) 2026, an international platform dedicated to enhancing institutional readiness, fostering strategic partnerships, and advancing the future of national security, resilience, and innovation.

The summit featured a comprehensive programme of high-level keynotes and

discussion sessions, designed to tackle today's most pressing security challenges while fostering knowledge exchange between law enforcement professionals, policymakers, and industry experts from around the world.

Among the key sessions, the "Commanding the Future: How Nations Secure Stability in an AI-Driven World" panel discussion explored the transformative role of AI in addressing emerging security challenges and ensuring the future readiness of national security frameworks.

Meanwhile, the "Inside the Command Room: Strategic Decisions in an AI-Enabled Crisis" panel discussion brought together an esteemed panel of thought leaders to discuss how AI is accelerating decision-making and enabling security leaders to respond with precision in times of crisis.

The exhibition also saw the debut of the inaugural AI Security Forum, a strategic platform uniting policymakers, AI experts, and technology innovators to explore the transformative role of AI in strengthening national security and addressing the region's most critical security challenges.

The forum featured a series of high-level discussions led by industry experts and



thought leaders, focusing on how AI can be seamlessly integrated into national security systems to enable proactive and comprehensive threat responses and accelerate decision-making, as well as how governments can break institutional silos through coordinated operating models and the latest trends shaping the national security landscape.

Cybersecurity and Digital Transformation

The forum opened with a panel discussion titled "Designing Integrated National Security Ecosystems." This session examined how governments can overcome institutional silos by adopting coordinated operating models that foster effective cross-organisation collaboration and large-scale data sharing.

A second panel, titled "Cross-Domain Intelligence Fusion: Breaking Agency Silos," took a deeper technical and operational dive into the challenges of unifying intelligence streams across multiple domains to create a cohesive security framework.

Another key session, titled "When Technology Meets Safety," organised by the Ministry of Interior, highlighted the importance of technology and AI as fundamental tools used by individuals, companies, and security organisations.

The session emphasised the need to utilise these technologies in a safe and responsible manner, especially amidst the rapidly evolving global security and cyber threats.

Participants stressed that the rapid advancement of technology presents one of the most significant challenges, high-

lighting that modern security no longer relies solely on swift responses but also on the ability to predict risks, analyse data, and make real-time decisions, particularly in critical sectors facing cyber and hybrid threats.

The session also underscored the importance of awareness as the first line of defence against cybercrimes and in mitigating cyber threats, adding that according to Meta, over 3 billion people worldwide use its social media platforms, highlighting the immense challenges faced by regulatory and security entities in protecting individuals.

Continuing Until 21 May

Running until 21 May, ISNR 2026 will continue to deliver high-level engagements, foster strategic partnerships, and showcase transformative solutions that will shape the future of security and resilience both within the UAE and globally.

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

خطت رحلتك الخاصة عبر أدوات التطبيق لزيارة الفعاليات خلال ثوان معدودة

- 0 استكشف قائمة العارضين والمنتجات
- 0 تابع أجندة الفعاليات والجلسات
- 0 تجوّل بسهولة عبر الخريطة التفاعلية
- 0 نظم مواعيد اجتماعاتك





H.E. Salem Saeed Al Saeedi
Vice President of Rabdan Academy

Today's security challenges are no longer the same as they were just a few years ago. The world is undergoing rapid transformations that compel governments and institutions to rethink preparedness, response, and stability, particularly amid the accelerated advancement of technology and Artificial Intelligence and the unprecedented overlap among security, economic, digital, and humanitarian crises.

Against this backdrop, the Abu Dhabi Global Sustainable Security Summit 2026, organised by the Ministry of Interior and Rabdan Academy in collaboration with ADNEC Group, was launched as a global platform that brings together decision-makers, experts, and security and academic leaders from around the world to discuss the future of security and how to build more resilient and sustainable systems.

What distinguishes the summit is that it does not approach security as a traditional concept limited to responding to risks. Rather, it views security as an integrated ecosystem rooted in knowledge, built on preparedness, and strengthened through technology, partnerships, and proactive planning.

Over the course of three days, the summit addresses a wide range of topics that are now at the centre of global discussions, including Artificial Intelligence, cybersecurity, the future of policing, crisis management, predictive security, and institutional resilience, in addition to developing national competencies and future leaders in the fields of security and emergency preparedness. The summit also combines strategic discussions with practical workshops and closed-door roundtables, creating a meaningful space for exchanging expertise and sharing real-world experiences.

The summit further explores issues related to public trust, the impact of emerging technologies on the security environment, and the role of data and intelligent analytics in supporting decision-making and improving crisis response. It also highlights the importance of institutional integration and building human capabilities that can keep pace with challenges evolving faster than ever before.

The summit's broad international participation reflects the growing importance of dialogue and cooperation in addressing shared challenges, especially at a time when risks increasingly transcend borders and move faster than traditional systems can often respond to. As a result, investing in knowledge, innovation, and capacity building has become an essential pillar of any security system capable of adapting and enduring.

At Rabdan Academy, we see this summit as a continuation of the Academy's role in advancing specialised knowledge, building national capabilities, and strengthening international dialogue in the fields of security, defence, emergency preparedness, and crisis management.

The summit also reflects Abu Dhabi's growing position as a global hub that brings together expertise, partnerships, and initiatives contributing to shaping the future of security and readiness for the challenges ahead.



Ahmad Shaker
CEO of Capital 360 and Events

The ninth edition of the International Exhibition for National Security and Resilience (ISNR 2026) began with strong engagement on its first day, attracting a diverse audience of local and international visitors interested in exploring the latest innovations and technologies shaping the future of security and resilience.

Held under the patronage of Lieutenant General His Highness Sheikh Saif bin Zayed Al Nahyan, Deputy Prime Minister and Minister of Interior, ISNR 2026 continues to establish itself as a key platform for the security sector in the region. The event brings together senior officials, decision-makers in national and cybersecurity, buyers, and stakeholders from both the public and private sectors.

This year's edition features a wide range of global exhibitors, innovators, and thought leaders addressing key challenges in national security. By showcasing advanced technologies and solutions, ISNR 2026 provides a platform for collaboration, innovation, and the exploration of new opportunities.

Capital Events, the event management arm of the ADNEC Group, has organised this edition, ensuring a positive experience for all participants. New features have been introduced to enhance the event, alongside a carefully designed programme offering insights from regional and international experts.

Day Two's programme includes key sessions and discussions designed to enrich participants' experiences. Events such as the Abu Dhabi Global Sustainable Security Summit the AI Security Forum, and the MOI Talks will host experts and specialists in strategic fields, fostering knowledge exchange and building expertise to address future security challenges.

I would also like to commend the efforts of Capital 360 Event Experiences in supporting exhibitors by designing and delivering bespoke stands that reflect their corporate messages and enhance their engagement with visitors.

The success of ISNR 2026 highlights the collaboration between partners, exhibitors, and visitors. This collective effort drives innovation and accelerates the adoption of advanced solutions that shape the future of national security.

We encourage all participants to take full advantage of the opportunities available during the three-day exhibition. Together, we can contribute to building a safer and more sustainable future for all.



Brigadier Ahmed Nasser Al Kindi
Director of Crisis and Disaster Management
at Abu Dhabi Police

On behalf of the Abu Dhabi Police GHQ, it is my privilege to welcome you to Day Two of the International Exhibition for National Security and Resilience (ISNR) 2026, held under the esteemed patronage of Lieutenant General His Highness Sheikh Saif bin Zayed Al Nahyan, Deputy Prime Minister and Minister of Interior. This event is a premier global platform showcasing cutting-edge solutions and innovations in security, safety, emergency response, and crisis management.

Abu Dhabi Police's participation in ISNR 2026 reflects our dedication to future-proofing security operations and safeguarding the community. The event unites global leaders, experts, and innovators in policing and crisis management, fostering collaboration through the exchange of strategies and best practices. ISNR strengthens international partnerships to address emerging challenges and enhance public safety. As a strategic partner, Abu Dhabi Police recognises its value as a hub for networking, knowledge-sharing, and advancing critical sector. It also promotes stronger relationships among professionals in national security and cybersecurity, paving the way for international collaboration.

Throughout this expansive exhibition, which covers over 28,000 square metres, local and international exhibitors are highlighting groundbreaking advancements in security technologies, including artificial intelligence, smart surveillance, and emergency response solutions. These innovations reinforce global security measures, drive progress, and align with the UAE's visionary leadership. At ISNR 2026, Abu Dhabi police is presenting several forward-thinking initiatives leveraging modern technologies to deliver world-class security services, enhancing quality of life and solidifying Abu Dhabi's status as one of the world's safest cities.

Our participation underscores a commitment to developing an integrated, innovative security framework that proactively addresses future challenges while ensuring the safety and stability of our communities. Guided by the UAE's leadership, we continue to enhance the quality of life for residents and visitors, fostering a secure environment and advancing the nation's global leadership in security, resilience, and innovation.

In conclusion, as we gather today let us seize the opportunity to connect, collaborate, and innovate. Together, through events like ISNR 2026, we can advance global security, resilience, and public safety, fostering a safer and more prosperous future for all. Thank you for being part of this important journey.



Presight, AI Industry Leader Unveils Advanced Smart Data Analytics Solutions

Presight AI, a leading company in AI-powered big data analytics, is participating in the 9th edition of the International Exhibition for National Security and Resilience (ISNR) 2026 taking place at ADNEC Centre Abu Dhabi from May 19-21, under the patronage of Lieutenant General His Highness Sheikh Saif bin Zayed Al Nahyan, Deputy Prime Minister and Minister of Interior.

Organized by ADNEC Group, a Modon company, in collaboration with the Ministry of Interior and in strategic partnership with Abu Dhabi Police General Headquarters, this year's theme is "Securing Tomorrow Today."

Applied AI

Presight AI, a G42 company, serves as the official AI partner for the exhibition. As a global leader in sovereign AI-powered data analytics, Presight AI expertly combines technology and big data to streamline reporting processes, effectively removing the need for lengthy documentation based solely on the available evidence, entities, and inferences. Leveraging AI, the company enables the rapid generation of professional reports ready for review, approval, and submission within a seamless workflow.

Furthermore, Presight AI is dedicated to enhancing the efficiency of AI systems through intelligent data tagging, precise event verification, and ongoing retraining with human insight. This

commitment ensures the highest levels of performance and reliability in operational environments. Offering a comprehensive array of smart products and platforms, Presight AI targets strategic sectors such as security, energy, transportation, media, healthcare, and emergency management, positioning itself as a leading entity in applied AI in the UAE.

Smart Solutions

The Presight AI booth features innovative products, including a smart agricultural platform that leverages IoT, computer vision, and AI agents to boost crop productivity, optimise irrigation and fertilisation, and maximise yields throughout the agricultural cycle.

Another focus is a tailored solution for organisations that use AI and IoT to enhance waste collection routes, monitor container fill levels, and improve recycling efficiency, resulting in greater operational efficiency and cost savings.

Presentations also highlight a dedicated intelligence dashboard for fraud investigations, showcasing transaction flows, revenue and expense trends, key stakeholders, and AI-detected anomalies, all automatically extracted from case files to help investigators trace fund movements and identify suspicious networks. Overall, the displays emphasize the company's advancements in artificial intelligence and its vital role in delivering cutting-edge technological solutions across critical sectors.



Companies participating in ISNR since its inception 18 years of growth & global trust

The ninth edition of the International Exhibition for National Security and Resilience (ISNR) 2026 has solidified its status as a premier event in the security, safety, and advanced technology solutions sector. This accomplishment is highlighted by the continued participation of several companies since the inaugural edition in 2008, demonstrating the significant trust the event has garnered both locally and internationally.

Partnerships and advanced security solutions

Eye On Technology, established in 2004, collaborates with various government entities, including the Ministry of Interior and the Ministry of Defence, gaining substantial expertise in specialised security and technology solutions. This year marks their ninth consecutive appearance at the exhibition, demonstrating the event's significance as a platform for leading security companies to network and showcase innovative technologies.

Since its inception, the exhibition has grown from a modest gathering into a premier global event that attracts key players in the security industry. At the 2026 edition, Eye On Technology showcased approximately 18 international exhibitors featuring over 30 products, including surveillance systems and smart technologies designed for both government and private institutions. The event also provided insights into global innovations and trends, particularly in Artificial Intelligence and advanced surveillance systems.

Security Vehicles and Equipment

Al Wasl Trading Group consistently showcased its presence at successive editions, making a notable impact at the 2026 edition with a diverse range of equipped and modified vehicles, as well as advanced security and field operations equipment.

The company's pavilion drew significant attention from visitors and delegations, featuring specialized vehicles from Bin Hamoodah Auto Group, the agents for Chevrolet and GMC. These vehicles were designed to meet high technical standards for security agencies, emergency response teams, and special operations forces, highlighting advancements in smart vehicle and equipment technologies.

The group's continued participation reflects its commitment to the security sector, presenting innovative solutions to government entities, expanding its network of partners, and fostering opportunities for collaboration at regional and international levels.

Advanced Communication Systems and Technologies

Hader Security & Communication Systems proudly marked its ninth consecutive year of participation, showcasing a selection of innovative security and communication systems, as well as advanced technologies in the realm of security communication devices and field solutions.

The company's pavilion highlighted several prestigious international brands, featuring products from Motorola, well-known for its communication devices and security systems, which garnered significant attention from attending specialists and experts. This participation occurs against the backdrop of rapid advancements in the security communications sector and an increasing dependence on modern technologies and smart solutions. The event continues to serve as a vital platform, connecting specialized companies, decision-makers, and stakeholders in the global security industry.

Smart Surveillance Solutions

During its participation, Intertech Vision ME presented an array of cutting-edge surveillance devices and vehicles specifically designed for security monitoring. These solutions leverage advanced technologies for effective monitoring, tracking, and analysis. They align with the increasing demand for smart surveillance systems, driven by rapid digital transformation and the growing reliance of security agencies on modern technologies and highly efficient solutions.

The participation in the event offered the company an excellent opportunity to showcase its latest technologies and forge new collaborative relationships with specialised companies and entities on a platform that unites leading players in the security sector, both regionally and internationally.

The continued involvement of participating companies since the event's inception demonstrates its success over the years and its pivotal role in fostering innovation and enhancing cooperation among various stakeholders in the security domain. This has significantly contributed to the advancement of national security systems and the effective management of emerging challenges and risks. Over the years, the exhibition has established itself as a premier platform that brings together manufacturers and providers of security solutions under one roof, facilitating knowledge exchange, partnership development, and the delivery of innovative solutions that enhance security and safety systems.



SLG, Gold Sponsor

Company Showcases Military and Security Solutions at ISNR 2026

Secure Life Group (SLG) is no stranger to the International Exhibition for National Security & Resilience (ISNR). Participating for the fourth time and returning as a Golden Sponsor, the UAE-based military and security solutions company has made the exhibition a cornerstone of its regional presence, and with good reason. For a company whose primary clients consist of military and governmental entities, ISNR represents the most concentrated gathering of senior security and defence leadership in the region.

SLG's offering spans the full spectrum of operational security needs. Its military devices division provides robots, drones, and portable X-ray systems, while its security division covers walk-through metal detectors, portable X-ray units, and maintenance and rental services. A dedicated workshop handles vehicle customisation for government and military end users, tailoring platforms to specific operational requirements, whether that means integrating a robot bay for an EOD unit or configuring additional storage for

a search vehicle. The company also holds maintenance contracts with several key national entities.

On the exhibition floor, SLG is showcasing a selection of its portfolio, including a customised vehicle demonstrating the materials and configurations available to clients. It is a practical illustration of an approach built around the specific needs of the end user rather than off-the-shelf solutions.

Looking ahead, SLG has announced plans to manufacture robots and X-ray machines locally within the UAE, a move that would position it as the first company to do so in the country. The initiative aligns with the UAE's broader vision for industrial self-sufficiency and technological sovereignty. With an eye also on sustainable operations, SLG is exploring integrating solar panels alongside conventional charging for its vehicle platforms.



International Participation

Reflects the Global Reach of ISNR 2026

With 37 countries represented and more than 250 companies on the exhibition floor, ISNR 2026 stands as the region's foremost platform for national security and resilience. The diversity on the exhibition floor reflects the truly global nature of today's security landscape. Among the international contingent this year are companies from China, Bulgaria, France, and the United States, each bringing distinct capabilities to the floor, united by a shared recognition that ISNR offers direct access to the region's most influential decision-makers and a gateway to one of the world's most dynamic security markets.

Hytera Communications Corporation Limited

China | Critical Communications & Public Safety

Established in 1993, Hytera began as a professional radio manufacturer before evolving into a global provider of integrated critical communications solutions. Its portfolio today spans AI-powered safety systems, body-worn cameras, and command-and-control platforms, including a robot dog making its exhibition debut at ISNR 2026. Returning after a previous

appearance, Hytera identified the event as the right environment for its expanding offer, with key regional clients such as Abu Dhabi Police among the attendees that drew the company back.

HADES Defense Systems

Bulgaria | Unmanned Aerial Systems & Counter-UAS

HADES Defense Systems specialises in advanced UAV technologies and counter-drone solutions, including radar systems, optical integration, and hard-kill interception platforms. A regular presence at UAE defence and security exhibitions since 2023, HADES has recently strengthened its regional footprint through an exclusive representative partnership with Milipol International. The company consistently finds value in ISNR's concentrated audience of senior security and defence decision-makers, a draw that has brought it back to the exhibition year after year.

Sahar

France | AI & Surveillance Technologies
Founded in 2019, Sahar is a French sovereign software company specialising in open-source intelligence (OSINT); the

collection and analysis of publicly available data from social media, the web, and cryptocurrency networks. The company develops proprietary AI modules that equip clients with tools to integrate and interrogate large volumes of open-source data. Attending ISNR for the first time, Sahar arrives having previously participated in regional events in Saudi Arabia, and is exploring the potential that the UAE market holds for future engagement.

RevoAI, Inc.

United States | Cybersecurity & AI

Making its ISNR debut, US-based RevoAI is showcasing Aptivio Nexus; a digital twin intelligence layer built for institutions where AI decisions must be explainable, auditable, and secure. Three solutions are on display: Counter-Threat Finance and AML detection, AI Governance and Compliance, and Security Workforce Intelligence. RevoAI is inviting UAE government agencies and regulated institutions to explore structured pilot projects, viewing ISNR as the ideal launchpad into a market where next-generation AI solutions are in growing demand.



تمكين 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

UAE, International Companies Make Their Debut at ISNR 2026

The International Exhibition for National Security and Resilience (ISNR) is a leading regional event focused on security and risk management. It attracts local and international companies eager to showcase new technologies and solutions. This year's exhibition features several first-time exhibitors, highlighting increased interest in partnerships and opportunities in cybersecurity, civil defense, and modern policing technologies.

Digital and Medical Technologies

Prometheus Medical Training Center is participating in ISNR for the first time to

showcase its specialised training services in military and field medicine for local and international police forces. This training is designed to enhance field readiness and improve skills in managing injuries and emergencies.

The company provides advanced training programs in field and military medicine across the UAE and GCC countries, leveraging a decade of experience in training armed forces and police in tactical and field medical skills.

MH-Service is making its debut at ISNR, where it showcases its specialised digital solutions, including advanced mon-

itors and comprehensive hardware and software systems used in criminal investigations. With a decade of activity in the local market, the company views its participation in this exhibition as a pivotal opportunity to present its latest products, enhance its presence in the security technology sector, and forge new partnerships and business deals.

Modern Security Innovations

908 Devices, based in the USA, is presenting advanced instruments such as the VipIR device, which combines FTIR and Raman technologies to enable



rapid, accurate identification of unknown chemicals by hazardous materials teams. With intelligent spectral processing and a streamlined workflow to minimise errors, the device also includes an integrated Raman probe for easy testing with standard vials. Additionally, it supports surface-enhanced spectroscopy (SES) for detecting low concentrations of hazardous substances, such as synthetic opioids like fentanyl.

Paintcam Industries PTE LTD, based in Singapore, is presenting cutting-edge security solutions that feature high-quality cameras hailed as the world's first of their kind in deterrent technology. These cameras incorporate advanced features such as real-time facial recognition and the ability to produce composite sketches, enhancing both preventative and interactive security measures.

The systems use various deterrent techniques, such as coloured projectiles to repel animals, induce sneezing, or temporarily incapacitate intruders. They also dispense indelible substances for identification purposes. These innovative security solutions are ideal for construction sites, farms, businesses, warehouses, homes, mining areas, and other locations requiring enhanced security.

مراكز أدنيك في جميع أنحاء العالم
ADNEC Group Centres Around the World



adnec
centre
abu dhabi
مركز أدنيك أبوظبي

excel
لندن LONDON



BUSINESS
DESIGN
CENTRE

adnec
centre
مركز أدنيك العين at ain



UAE Cyber Security Council

Showcases Smart Monitoring and Intelligent Analytics Technologies at ISNR 2026

Under the patronage of H.H. Lt. General Sheikh Saif bin Zayed Al Nahyan, Deputy Prime Minister and Minister of Interior, the UAE Cyber Security Council is participating in the ninth edition of the International Exhibition for National Security and Resilience (ISNR 2026), taking place from 19 to 21 May at ADNEC Centre Abu Dhabi. The exhibition is organised by ADNEC Abu Dhabi, a Modon company, in collaboration with the Ministry of Interior, under the theme "Securing Tomorrow Today".

Digital Transformation

Through two dedicated pavilions, visitors can explore the role of the UAE Cyber Security Council, established in November 2020 by Cabinet decision to develop a comprehensive national cyber security strategy and ensure a secure and resilient digital infrastructure aligned with the UAE's vision for secure digital transformation and global leadership in advanced technology and cyber security.

The Council is also overseeing the protection and security of ISNR 2026 assets through activated cyber security centres. The first pavilion, designed to reflect Emirati heritage, serves as an operations room showcasing the International Cyber Drill, which provides a practical platform for testing readiness and response to cyber incidents and attacks, enhancing coordination among relevant entities, and strengthening international cooperation in addressing evolving cyber threats and challenges.

Monitoring Systems

The second pavilion features several interactive screens highlighting the Council's initiatives and operational capabilities, including a dedicated display for the National Cryptography Centre. Another display demonstrates the use of Artificial Intelligence in inspection and security safety through a cloud-based monitoring system capable of detecting different categories of individuals, identifying illegal vehicle parking, and monitoring

sudden vehicle deviation, particularly on highways.

The system also demonstrates capabilities in traffic and parking monitoring, facial and object recognition, vehicle licence plate recognition, as well as the detection of firearms and unattended objects.

Another display showcases the capabilities of the "Eagle Eye" platform, which monitors incidents and threats in real time through more than 50 intelligent agents, driven by the need for advanced national capabilities to analyse situations instantly as they occur. The platform specialises in analysing open-source intelligence amid growing threats and the accelerating flow of information.



مجلس الأمن السيبراني يبرز تقنيات الرصد والتحليل الذكي في «آيسنار 2026»

يشارك مجلس الأمن السيبراني لدولة الإمارات في الدورة التاسعة من المعرض الدولي للأمن والمخاطر «آيسنار»، المقام تحت رعاية الفريق سمو الشيخ سيف بن زايد آل نهيان، نائب رئيس مجلس الوزراء وزير الداخلية، خلال الفترة من 19 إلى 21 مايو الجاري، بتنظيم من «أدنك أبوظبي»، إحدى شركات «مدن»، بالتعاون مع وزارة الداخلية، تحت شعار «نجهتد اليوم... لنبنى أمن الغد».

التحول الرقمي

ومن خلال جناحين في أروقة المعرض، يمكن التعرف إلى مجلس الأمن السيبراني، الذي أنشئ في نوفمبر 2020 بقرار من مجلس الوزراء، بهدف وضع استراتيجية شاملة للأمن السيبراني، وضمان بنية تحتية رقمية آمنة ومتينة تواكب رؤية الدولة نحو التحول الرقمي الآمن، والريادة العالمية في مجالات التكنولوجيا المتقدمة والأمن السيبراني، حيث تُدار المنظومات عبر العديد من التقنيات الذكية.

ويعمل المجلس على تأمين وحماية الأصول الخاصة بمعرض «آيسنار» في دورته الحالية، من خلال مراكز الأمن السيبراني التي تم تفعيلها. وقد حُصص الجناح الأول، المصمم بطريقة تُبرز التراث الإماراتي، كغرفة عمليات تستعرض تنظيم التمرين السيبراني الدولي، الذي يشكل منصة عملية لاختبار الجاهزية والاستجابة للحوادث والهجمات الإلكترونية، ورفع كفاءة التنسيق بين الجهات المعنية، وتعزيز التعاون الدولي في التصدي للتحديات والتحديات السيبرانية المتطورة.

منظومات الرصد

ويستعرض الجناح الثاني، عبر العديد من الشاشات، بعض الأعمال التي يقوم بها المجلس، من بينها شاشة خاصة بـ«مركز التشفير الوطني»، فيما تستعرض إحدى الشاشات كيفية استخدام الذكاء الاصطناعي في الفحص والسلامة الأمنية عبر منظومة رصد سحابية قادرة على اكتشاف العديد من الفئات البشرية، ورصد الوقوف غير القانوني للمركبات، والانحراف المفاجئ للسيارات، خاصة على الطرق السريعة.

كما توضح المنظومة إمكانات رصد المواقف والمرور، والتعرف إلى الوجوه والأجسام ولوحات المركبات، إضافة إلى اكتشاف الأسلحة النارية والأجسام المتروكة دون مراقبة.

وتستعرض شاشة أخرى مهام «عين النسر» كمنصة ترصد الأحداث والتهديدات لحظة ظهورها، عبر أكثر من 50 وكيلاً ذكياً، انطلاقاً من الحاجة إلى قدرة وطنية متقدمة لتحليل المواقف فور حدوثها. وتختص المنصة عادة بتحليل المصادر العلنية، في ظل تزايد التهديدات وتسارع تدفق المعلومات.

