



1 - 3 March 2010
Abu Dhabi National Exhibition Centre
U.A.E.

Under the patronage of
H.H. General Sheikh Mohammed Bin Zayed Al Nahyan
Crown Prince of Abu Dhabi and Deputy Supreme Commander of the UAE Armed Forces



Together towards a safer world

The definitive event for Security and Resilience in the Middle East

JANUARY EDITION

ADAC

Contributing to Abu Dhabi's development



Abu Dhabi Airports Company (ADAC), the operator of Abu Dhabi's key aviation hubs, Abu Dhabi and Al Ain forms an intrinsic part of Abu Dhabi's plans for economic transformation. Tasked with spearheading the development of the Emirate's aviation infrastructure, ADAC is a public joint-stock company, wholly owned by the Abu Dhabi Government.

ADAC has taken over responsibility for the operation and management of Al Bateen private jet airport, Sir Baniyas, Delma Island Airports, Abu Dhabi and Al Ain International Airports.

Abu Dhabi International Airport currently serves over 75 destinations in 46 countries, working with a number of international airlines, and has been lauded by the industry for its operational efficiency and ease of doing business.

Al Ain International Airport is a low cost airline and cargo airport, the most efficient and centrally located airport in the UAE. These airports all serve different segments of the marketplace and help contribute to Abu Dhabi's development as a destination for both business and leisure tourism.

Expanding Abu Dhabi International Airport to meet expectations

As part of the redevelopment of Abu Dhabi International Airport, ADAC has created a second runway and a third terminal and will complete the redevelopment of an ATC tower and a Midfield Terminal Complex within the next few years.

Abu Dhabi International Airport achievements recognised by international bodies

In the short time ADAC has headed up operations at Abu Dhabi International Airport, the airport has received a number of significant awards from regional and international bodies, including:

- "The best airport in the Middle East and Africa in terms of service quality, courtesy, and customer service" by the Airports Council International
- "Provider of the best baggage delivery service in the world" by Skytrax
- "The best provider of airport security services in the Middle East" by ITP Business Publishing
- "The best station" award by Sri Lanka Airlines.
- ACI Airport Service Quality Awards 2008

in the news

Abu Dhabi Customs

Gold Card Customs Service introduced by customs



Abu Dhabi customs has introduced a new Gold Card Customs Service, which is an initiative to reward compliant businesses with quick clearance and a range of new privileges. It is a fast, effective and efficient privileged service to reward compliant and well-run businesses in Abu Dhabi. If a business maintains the key principles of the agreement, Customs will provide an automatic pre-clearance service in accordance with World Customs Organization (WCO) standards. This means, business is made easier by:

- Electronic submission of Customs clearance documentation (from the comfort of your own office) – no further need to submit hard copy documentation or stand in line at a Customs post
- Electronic payment of consignment duties and administration fees, plus electronic reconciliation and refunds
- Access to a ninety day rolling credit account with Customs
- Online issuance of consignment clearance numbers
- Ability to print out all clearance documentation
- Ability to maintain transaction records and archive key documents for your business
- The majority of your consignments will pass through Customs without interference and only a small percentage will be randomly inspected

Businesses records will be subject to audit by Customs officials on a cyclical basis to ensure compliance with accuracy and related Customs standards.

Abu Dhabi customs strengthens security systems through partnership with Rapiscan Systems

Abu Dhabi Customs has entered a partnership with Rapiscan Systems, a leading global supplier of security inspection systems, to deploy multiple scanning systems across customs centres in Abu Dhabi, including airports at Al Ain and Abu Dhabi, a seaport in Mussafah, major post offices, and a number of border customs centres. These latest systems will be used to help Abu Dhabi Customs detect concealed potential security threats, contraband and smuggled items and to help enforce Customs regulations.

Saeed Ahmed Abdullah Al Muhari, Director General of Abu Dhabi General Administration of Customs added: “The new agreement will provide advanced and flexible screening systems to meet Abu Dhabi’s mobile inspection, air cargo screening and baggage scanning requirements. We are continuously striving to enhance security systems at the various checkpoints in the Emirate and facilitate import/ export procedures.”

Facilitating trade in the UAE

Abu Dhabi Customs, part of the Department of Finance, provides a combination of advanced cargo, baggage and aviation security scanning equipment. Abu Dhabi Customs’ ongoing efforts facilitate trade and ensure the protection of the borders and citizens of Abu Dhabi and the UAE.

H.H Sheikh Mohammad Bin Khalifa Bin Zayed Al Nahyan, Chairman of the Department of Finance which oversees Abu Dhabi Customs, said: “It is our

vision to be amongst the top five governments in the world and from that perspective we have been continuously developing our financial frameworks and policies, and our customs operations to facilitate trade and protect our borders and citizens”.

“As one of the leading commercial hubs in the Arabian Gulf region, we are well aware of the need to stay up-to-date with the latest security and screening technologies. With the help of our select partners we aim to create a comprehensive approach to all our screening requirements” he added.

in the news

HAVERKAMP



HAVERKAMP has been acknowledged as one of the leading experts for premium security solutions in the energy sector of the UAE.

“We are fascinated by the amazing development and beauty of cities in the Gulf Regions such as Abu Dhabi and we want to provide first class security solutions to ensure further growth, prosperity and security to its leaders and inhabitants”, commented Ulrich Haverkamp, CEO and founder of the company.

He continued, “During our participation at ISNR 2010 in Abu Dhabi, we are looking forward to meeting the leaders of the security sector of the U.A.E and of other GCC countries to take the opportunity to present our solutions, and see where we can be of service.”

HAVERKAMP is a leading German security technology company based in the university city of Munster/Westphalia. Founded in 1982 by three HAVERKAMP brothers, the company remains a family run business today.

Following the Haverkamp credo that building and perimeter security can only be truly established when carried out comprehensively, the company offers a detailed consultancy service, a wide range of state of the art products, from which it creates tailor-made security concepts providing fully integrated solutions to ensure perimeter control and buildings security against explosive and firearm attacks, burglary, vandalism and sabotage.

To fully utilize the abilities of HAVERKAMP technologies, and integrate them with high-resolution camera systems- HAVERKAMP has developed its own Security Management Software. This software enables the automatic generation of alarms in the event of approach to a restricted zone or intrusion attempt, allows for the location of the potential threat to be identified and automatic focussing of camera systems to the point of detection, transmitting images in real time. All whilst maintaining an extremely low rate of false alarms though



Ulrich Haverkamp, CEO and founder

selective programming, and without the need for constant monitoring of screens- thereby reducing manpower and the human error element. HAVERKAMP’s unique sensor systems are able to detect the point of attack with an exactitude of +/- 3m [+/-1m RadarGard]. Haverkamp works tirelessly to further develop and expand their product range to fit growing market challenges, our security technology remains unparalleled worldwide in several of the various product areas as does their ability to combine multi functional features to a product effectively.

HAVERKAMP is able to provide security to the highest level and boasts an extensive portfolio of satisfied customers including high profile individuals -political and business figures, multinationals and high level government institutions. HAVERKAMP manufactures to ISO standards, and its entire product range complies with International standards, in many cases far surpassing them.

in the news

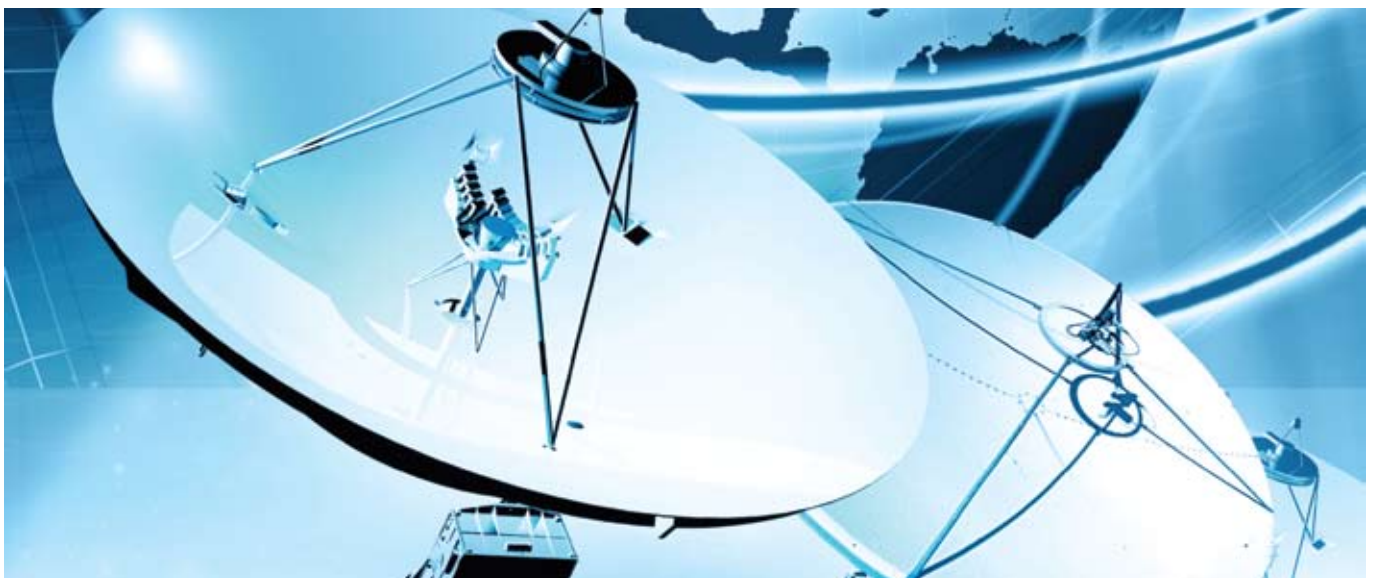
Bond to participate in ISNR 2010



For more than two decades the Bond Group of companies has been serving the GCC, North Africa and the Levant regions with increasing success, providing the latest in technology solutions and the best service. The company provided state of the art services and solutions to both private and public sectors in MEP Works, IT & Networking, Telecommunications, Hospitality, Security, Audio Visuals, Automation, Satellite & Cable TV Services, Building and Car Park Management Systems, Project Design & Management, Hotel Management and Operations, Copyright Licensing and collection of related fees, Event Management, and management of Operations Contracts and BOT Contracts.

In addition to the latest Burj Dubai Development Car Park Project, rated to be the largest car park in the world, with a total of 16,000 spaces, the company has delivered full MEP works for the South East and North East Car Parks of Yas Island, Abu Dhabi, as well as A/V solutions, ELV and Lighting Packages for the Ferrari Experience, and full IP TV solutions for The Pearl in Qatar as well as projects for Renaissance Hotel, Ferrari Mall in Dubai Motor City, and Atlantis Hotel, Mazagan in Morocco.

The Bond Group was awarded the full responsibility for the design, implementation, maintenance and operation of the most prestigious and challenging projects in the U.A.E and the region, including Emirates Palace Hotel, Abu Dhabi (Audio Visual, Signage and SMATV Integration), Burj Al Arab, Dubai (Full ELV Integrated Solutions), Emirates Towers Office Tower, Dubai (IT & Telecommunications Solutions), Jumeirah Beach Hotel, Dubai (Security Solutions), Dubai Autodrome-Motor City, Dubai (Full Stadium Solutions), Kingdom Centre, Riyadh (Audio Visual Solutions), Green Community Phase I, Dubai (Full Network and SMATV Infrastructure on a community level), Palm Jumeirah, Dubai (Full Network Infrastructure Solutions of the Island), Dubai World Trade Centre (BOT Services), IMF Dubai 2003 (Full Technical Event Management Services), Burj Dubai (Full Integrated Solutions), Dubai Mall (Audio Visual Solutions), Atlantis Hotel, Dubai (Full Network Infrastructure), Index Tower, Dubai (Network Infrastructure and Security Solutions), Dubai Airport Cargo Terminal (Full Integrated Solutions).



in the news

GPD Technology

Pursues excellence through technology, aims to play a significant role in Gulf security market



GPD is aiming to become a major player in the Gulf Security Market which is witnessing a growing need for sophisticated systems to counter vandalism/terrorism, to protect borders and to respond resiliently to possible disasters, according to a spokesperson for the company. Most GPD Solutions extend geographical scope beyond geographical borders including Tracking, Surveillance, Access Control.

A company spokesperson commented, "We are striving to play a significant role in the Gulf security sector. GPD's main focus will be on integrating non-standard security solutions that require high level of engineering, design and execution."

GPD Technology is committed to providing high quality ICT products, solutions and services in the UAE. GDP's professional team is specialized in the design and installation of Fleet Management, RFID Technology for Security and Surveillance systems, Access Control, Public address, Audio Visuals in addition to Personal and Asset Security.

Engineers, Technicians and Business Developers work hand in hand to help formulate the right solution from functional spec's to design, down to project execution, deployment, support and training. GPD adopts the best Practice Methodologies and Industry Standards to attain pride and recognition with special attention to quality.

GPD Technology leads the way with technology:

Tracking: GPS/GPRS Tracking solutions for Oil & Gas, Construction, Logistics, Military and Government. The range of applications includes navigation and mapping, location monitoring, Vehicle Tracking and Fleet Management, Security, Vehicle Logistics & Driver/Operator behavior, workforce & Asset tracking.

RFID Solutions: A technology that gives inert objects the ability to communicate: Supply Chain Management, Asset Management & Product Integrity, Identification & Tagging, Travel & Ticketing / Baggage Tracking, Patient Care & Management

Access Control, Security & Surveillance: Technologies for:

- Staff & Workers Management
- Time Attendance
- Access Control
- Fingerprint Solutions
- IP Based CCTV
- Digital Surveillance & Alarm Systems

GPD to exhibit at ISNR Abu Dhabi 2010

GPD will be looking to meet key government security officials during the ISNR 2010 event. Participating in the show will give GPD the opportunity to showcase products & expertise to local and international visitors. The company plans to present its latest products and network with a focused business community, and hopes to use the opportunity to stay abreast of the latest policies, practices and developments within the security community.

GPD will be displaying some of the latest Personal & Assets Tracking & Fleet management solutions, as well as web-based biometrics for Access Control, Time Attendance using fingerprint, RFID Card along with built-in CMOS camera for precise identification from leading vendor ACTAtek. GPD will also have the latest Network Camera technology and IP based High-Resolution video systems and CCTV technologies from Mobotix, and Connectivity solutions in Ethernet and wireless environments with latest technology from Multenet. Leading-edge CCD cameras & Video equipment for CCTV Surveillance from J&S will also be on display.

in the news

GLNS offers security services exclusively targeted at GCC



Major General Suhail Shaheen Al Marar, Chairman of the GLNS Board of Directors, and retired Commander of the UAE Naval Forces, said that the company has been formed at a time when navies in the region were growing in sophistication and size.

“This will substantially increase the logistics support capability. Maritime defence forces are experiencing an increased operational tempo to support counterterrorism and anti-piracy missions and this means increased support for 24-hour availability of services”.

Participating in ISNR will provide GLNS with opportunities to showcase their expertise

Joseph Flynn, GLNS General Manager said: “Marine defence forces are finding it increasingly difficult to maintain their fleets using traditional in-house support and sub-contracting. In addition to these security challenges, there are always budget pressures. Countries that have successfully outsourced defence services have, over time, reduced costs and improved services.”

“The region’s navies have ageing fleets and obsolescence has become a major problem. Current ad-hoc servicing will not be sufficient, driving a desire to increase regular planned service. We believe that, working in partnership with our customers, we can assist them in meeting these challenges.”

The Abu Dhabi based company is a joint venture between Abu Dhabi Ship Building (ADSB) and the UK’s BAE Systems. Launched in 2009, GLNS offers a range of support services across the full spectrum of integrated logistics support and training, as well as outsourcing solutions for base facilities, to maritime defence and homeland security forces.

Its customers include navies, coast guards, marine police, homeland security organisations, and Special Forces in the GCC countries. The company is currently providing support work for the UAE Navy, the Critical National Infrastructure Authority and the UAE Coast Guard.

ADSB is the leading naval shipbuilder and provider of naval support services in the region. JV partner BAE Systems is one of the world’s leading defence, security and aerospace companies delivering a full range of products and services for air, land and naval forces, as well as advanced electronics, security, information technology solutions and customer support services.

GLNS offers naval support services including:

Integrated Logistics Support

- Project management, data management and technical documentation, maintenance management and supply support for new and existing vessels.
- Vessel upgrade, repair and refit and obsolescence engineering services to maximize the reliability and maintainability of naval fleets throughout their service lives.
- Supply chain management for the provision of spares through utilizing existing relationships and service level agreements with an extensive portfolio of ships suppliers, equipment and systems suppliers from around the world.

Training

Training solutions management which is the development and compilation of training solutions bases on an analysis of the needs of the ship’s company to operate and maintain the ship’s special to type systems and equipment.

Facility Management

Complete facility management services including master planning, facility design management, construction management and facility operation.

in the news

Future Fibre Technologies opens new office in Dubai to service the company's growing activity in the Middle East region



Future Fibre Technologies (FFT), a leading manufacturer of fibre optic intruder detection and location systems, opened a new office in Dubai, earlier this year, to serve the company's growing activity in the Middle East region. FFT's fibre optic intruder detection and location systems protect the perimeters of high value and critical infrastructure worldwide, including industrial, military, petrochemical and government sites.

The new office, located in Dubai's Internet City, is ideally located to provide local technical and sales support to existing customers in the region, and provide high quality fibre optic intrusion detection systems to those who are responsible for protecting Government facilities, industrial complexes, oil refineries, airports, oil and gas pipelines and military bases. FFT's local staff are well versed in the specific issues which relate to the region and have the experience to provide the best possible security solutions.

Established in 1994, FFT's patented technology detects vibrations caused by physical defects in, or third party interferences to buried oil and gas pipelines, data networks and intrusion events on perimeter fences. FFT has since earned an international reputation for high quality, low cost perimeter protection.

It recently released Secure Zone™, a mid-range derivative of its flagship product Secure Fence™. Secure Zone is a fibre optic, zone-based system which was specifically designed to deliver the lowest possible cost of ownership to protect facility perimeters of up to 500 metres. Like all FFT products, it incorporates exclusive ARaD advanced signal discrimination technology, which eliminates nuisance alarms, while maintaining maximum security.

FFT's participation in ISNR will provide opportunities to build on the relationships it has established in the region and to form new partnerships.

"The ISNR trade show will be a great opportunity for FFT to showcase its state-of-the-art intrusion detection systems and to establish business networks with those responsible for security in the region", says Rob Broomfield, FFT's CEO.



in the news

Smiths Detection to emphasize expertise in x-ray and trace detection equipment at ISNR

smiths detection
bringing technology to life

Smiths Detection, a world leader in security solutions provides best in class, technologically advanced security systems to detect and identify explosives, chemical, biological agents, weapons and contraband in the Middle East. In addition, the company also provides specialist applications for life sciences and food manufacturing industries.

The Managing Director of Smiths Detection Middle East said, "We are helping customers in civil and military markets worldwide, employ detection technologies spanning trace detection, Millimeter Wave and Smiths-Heimann X-ray imaging."

He continued, "At ISNR 2010 Smiths Detection will showcase best-in-class products from its comprehensive security technology portfolio with specific emphasis on x-ray and trace detection equipment for checkpoint applications."

Smiths Detection introduces the new HI-SCAN 7555aTiX

Smiths Detection has always endeavored to provide security solutions that secure their mission critical applications and operations. The HI-SCAN 7555aTiX, the latest automatic detection system for checkpoint applications and break bulk cargo will be on display at the ISNR 2010 at stand number 1245.

The HI-SCAN 7555aTiX is a high-performance multi-view X-ray inspection system that in real-time automatically detects and pinpoints explosives as well as liquid substances in parcels, packages, carryon baggage and break bulk air cargo. It uses technology based on Smiths Detection's hold baggage screening systems.

It is the latest member of the aTiX product family, which features automatic explosives and liquid detection, performing with a high detection rate and very low false alarm rates through the application of optimized

algorithms. Similar to the 6040aTiX, the new 7555aTiX facilitates even complex analytical processes in real-time without hampering proven checkpoint protocols.

Retaining the successful HI-SCAN operating concept, the new Smiths Detection X-ray machine guarantees optimum throughput at checkpoints, in forwarding hubs and carrier sites. The X-ray machine was especially engineered to handle parcels, packages, carry-on and checked baggage in its aperture opening of 75 x 55cm, which even allows for the passage of small and medium sized cargo.

With a duty conveyor load maximum of 250kg, break bulk is easily screened and the 7555aTiX can be fully integrated in network environments for system management, facilitating archiving, image distribution and TIP functionalities. It also features the renowned Smiths Heimann high-resolution dual-view image quality that enables operators to find prohibited items more quickly even in the most cluttered suitcase, box or crate. The two detailed views support the quick and reliable evaluation process, as the shape and size information of concealed objects is much more precise, which helps reduce the time for manual re-checks.



in the news

Bin Hilal Technostream



Bin Hilal Technostream will be showcasing the latest solutions in their portfolio, including electromechanical cylinders with remote control functionality.

The company's Protection, Security and Surveillance Department specializes in the design and implementation of integrated solutions utilizing access control systems, CCTV, remote & mobile digital surveillance systems, as well as high security locking solutions, and parking management & control solutions.

The company provides intelligent, integrated and comprehensive solutions for both commercial and governmental projects.

A company spokesperson commented, "We orient our work around providing engineering solutions & services". The solutions Bin Hilal Technostream delivers consist of modules. Each module is an independent system that interfaces with other systems.



in the news

Environics to Exhibit Innovative Solutions for Security



Environics Oy is a company, specialized in CBRN Security. The company's portfolio includes everything from a single portable chemical detector to wide area CBRN monitoring networks as well as training and consulting services.

Environics has more than 20 years of experience and has accumulated significant knowledge and experience from the field. Today the company is using the knowhow to train and consult customers regarding CBRN security.

One of the most successful products of Environics is the ChemPro®100 Handheld Chemical Detector, which is a small, portable, lightweight detection tool for Chemical Warfare Agents and Toxic Industrial Chemicals. Exact analysis of the detected substance can be done with the ID100 - Portable FTIR Gas Analyzer. ID100 is the first fully portable FTIR gas analyzer in the world. Paired with the ChemPro®100, the devices make an excellent tool for on-site detection and analysis.

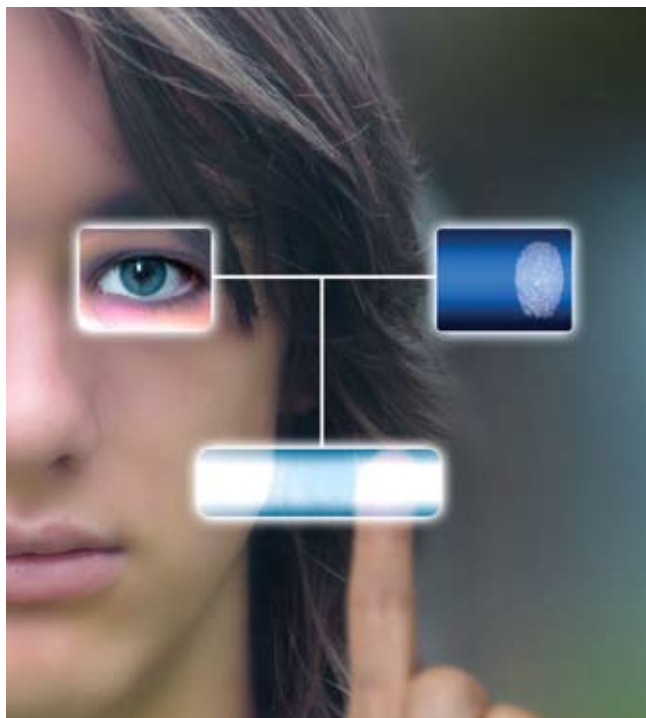
For radiological and nuclear detection Environics provides the RanidVision concept which consists of different type of products for radiological and nuclear safety. RanidPro100, RanidPro200, RanidSONNI and RanidBase make the RanidVision and each of them is a high performing and highly sensitive solution for radionuclide identification.

ENVI Assay System™ can be used to detect biological warfare agents such as Anthrax, Ricin Toxin and Pox etc. The ENVI Assay System rapid field test provides results of the presence of BWA in the sample within 15 minutes. The results can be read and saved through the ChemPro® Reader Module.

For early warning of BWA threats Environics offers two fixed installation bioaerosol detection devices; Bio100 EWS and Bio200 BAS. These devices can be easily connected with the EnviScreen™ system to create Biological detection network. The same system can be used to create a full scale CBRN monitoring and management networks. The concept is modular and scalable allowing it to be used in solutions from very small building or subway station all the way to a large nationwide detection network.

The EnviScreen™ software collects the data from the monitoring stations and provides real-time situational awareness of the area. Using the weather data and sophisticated modelling algorithms the EnviScreen™ software is able to calculate the spreading of the contamination plume and with dispersion point backtracking it can also calculate the source of the contamination [e.g. area outside the network].

The Environics solutions for CBRN security are designed to have a long operational life with minimal maintenance, thus making the cost of ownership extremely low and greatly simplifying the logistics needed to keep the detectors fully operational at all times.



in the news

Show Guide Information - ISNR



www.SecurityMiddleEast.com is a community you can trust and join. We circulate security information via electronic delivery and online partner relations that includes news and product data. The resources help users understand the many issues and options that exist in the business of providing public, private and country wide security systems and solutions.

It is our intention to assist individuals, organizations and Governments that are protecting public, private and commercial sites from those that would cause them harm. By sharing information, experience and opportunities, portal users can gain a deeper understanding of the latest thinking and how this is being successfully deployed to achieve a safer environment.

www.SecurityMiddleEast.com is brought to the worldwide web by Security Media Publishing, a recently formed division of a larger Group of companies. The team is specialist in all areas of media delivery and when operating together we fulfill client needs and exceed the expectations of those that rely on us for thought leadership and guidance.

From reporting your news, views and product information, to informing you of trade and end user opportunities and contracts, www.SecurityMiddleEast.com is the only dedicated online resource you will need to gain the edge required to stand out in a busy Region.

www.SecurityMiddleEast.com enjoys a management team that has many years of experience operating across global markets; the knowledge base in the business is tried and tested. Many of the individuals involved have track records that relate not just to media but also to technology, product design, finance, business planning, company and product positioning and networking that works.

Security Media Publishing also produce and manage www.CCTVinfo.com the definitive and most established web portal for Security Professionals with a specific interest in Video Surveillance, www.SecureView.ie the portal for those Professionals that specialize in the Republic of Ireland Security Industry and CCTV Image magazine for those that manage Public Area systems in the UK.

Commenting on the relationship between Reed Exhibitions and Security Media Publishing, Director of Media – Peter Mawson said “ISNR clearly delivers over and above the many events in the Region. Abu Dhabi is the predominant and established power house of the Emirates as recent events have proved. We are delighted to be involved with such a prestigious and successful event.”

Please contact us with your press information, success stories, comments and opinions:
editor@securitymiddleeast.com
 or info@SecurityMediaPublishing.com

securitymiddleeast.com

slick - [slik] - adjective

- 1. smooth and glossy; sleek.*
- 2. ingenious; cleverly devised.*
- 3. wonderful; remarkable; first-rate.*

News

Videos

Articles

Events

Tenders

Contacts

Research

Reports

Case Studies

The Critical National Infrastructure Authority (CNIA) is the government authority tasked with handling the protection and security of Abu Dhabi's vital assets and infrastructure. The Authority works to ensure that critical facilities are secure from potential threats, possible disruption and imminent destruction.

Established in May 2007, under the Presidential decree issued by H.H. Sheikh Khalifa bin Zayed Al Nahyan, President of the UAE and Ruler of Abu Dhabi, the CNIA works to secure Abu Dhabi's infrastructure and promote economic stability. Working with other government security forces, the CNIA takes all necessary precautions to obstruct and prevent any destructive actions by hostile forces which may have a damaging effect on Abu Dhabi's well-being.

The significant nature of the CNIA is embodied in every aspect of the organization, including its motto. As "Guardians of the Nation's Prosperity," the CNIA is the leading agency responsible for the protection of Abu Dhabi's critical assets and facilities, including its economic and social success.

يعتبر جهاز حماية المنشآت والمرافق الحيوية أول هيئة حكومية تابعة لإمارة أبوظبي حملت على عاتقها منذ تأسيسها في مايو 2007 توفير الأمن والحماية اللازمة لكافة المنشآت والمرافق الحيوية بالإمارة. وذلك من خلال اتخاذ أعلى المعايير الأمنية والتدابير اللازمة لحماية تلك المنشآت الحيوية من أي تهديد أو مخاطر محتملة قد تتسبب في الإضرار بها أو تعطيل سير عملها بما يحقق الأمن والاستقرار في إمارة أبوظبي.

وقد جاءت فكرة تأسيس جهاز حماية المنشآت والمرافق الحيوية بناءً على قانون أصدره صاحب السمو الشيخ خليفة بن زايد آل نهيان رئيس الدولة حاكم إمارة أبوظبي - حفظه الله - في مايو 2007. وذلك من منطلق حرص سموه في الحفاظ على المنشآت الحيوية كونها تشكل صرحاً أمنياً مسؤولاً عن استقرار وأمن المجتمع بالإمارة.

ولأن الرؤية أثمرت عن خطط متكاملة فقد نجح الجهاز منذ تأسيسه للآن على توفير كافة التدابير الضرورية والإجراءات الأمنية المطلوبة من خلال التنسيق مع مختلف الجهات الحكومية الأمنية المختصة لوضع الخطط والتدابير الأمنية اللازمة لإحباط كافة الأعمال التخريبية أو التي تشكل خطراً يهدد أمن تلك المنشآت والمرافق الحيوية أو يعيق استقرار وازدهار الدولة.



جهاز حماية المنشآت والمرافق الحيوية Critical National Infrastructure Authority