

Local Partners













Supporting Partners







BRNe SUMMIT USA

LAS VEGAS, NEVADA 12TH – 14TH OCTOBER 2021

CONFIRMED SPEAKERS

- Donald Alway, Assistant Director, Weapons of Mass Destruction Directorate, Federal Bureau of Investigation (FBI)
- Nicole Kilgore, Acting Deputy Joint Program Executive Officer for Medical/Assisted Acquisition (COVID-19), Joint Program Executive Office for Chemical, Biological, Radiological and Nuclear Defense (JPEO-CBRND)
- Craig Cooper, Chief of Special Operations, Las Vegas Fire Department
- David Bowers, Deputy Chief Inspector, U.S. Postal Inspection Service
- Colonel Anderson Pedreira Silva, Strategic Planning Analyst G3 Division, Brazilian Army
- Captain Daniele Del Gaudio, Head of CBRN Specialistic Support Office, 7th CBRN Defence Regiment "CREMONA", Ministry of Defence, Italy
- José Antonio Zea Agüero, Director-General, Chemical Information Center (CINQUI), Peru
- Dr. Patricia McDaniel, Senior Research Scientist, U.S. Army DEVCOM Chemical Biological Center
- Sergeant Brandon Bordon, ARMOR Task Force, Southern Nevada Counter Terrorism Center, Las Vegas Metropolitan **Police Department**
- Martin Davey, Lead CBRNe Strike Team, Hazmat and CBRNe Technician, Ottawa Fire Services, Canada
- Malinda Southard, Public Health Preparedness Program Manager, Nevada Department of Health and Human Services
- Stephanie Calderwood, Science and Technology Manager, Defence Threat Reduction Agency (DTRA)
- Phil Ambrose, Battalion Chief, Hazmat Specialist, Glendale CA Fire Department
- Travis Rebello, Education and Training Coordinator, Hazardous Materials Response Division, Massachusetts **Department of Fire Services**
- Michael Armistead, Hazmat Specialist, Nashville Fire Department
- Captain Bobby Baker (Ret), Special Operations Hazardous Materials Specialist, Dallas Fire Rescue

Sponsors and Exhibitors



































For more information visit - www.intelligence-sec.com

Book your place by:

EVENT SCHEDULE

TUESDAY 12TH OCTOBER 2021 CONFERENCE AND EXHIBITION DAY ONE

DAILY TOPICS

NEVADA STATE CBRNe RESPONSE CAPABILITIES
CHEM-BIO COUNTERMEASURES AND RESPONSE STRATEGIES
INTERNATIONAL CBRNe RESPONSE AND PREPAREDNESS





WEDNESDAY 13TH OCTOBER 2021 CONFERENCE AND EXHIBITION DAY TWO

DAILY TOPICS

U.S. PREPAREDNESS AND RESPONSE TO CBRNe THREATS AND ATTACKSFIRST RESPONDER TECHNIQUES – HAZMAT AND DECON
PANDEMIC PREPAREDNESS AND MEDICAL

COUNTERMEASURES





THURSDAY 14TH OCTOBER 2021 LIVE DEMONSTRATION

WHITE POWDER PROTOCOL

HOSTED BY THE LAS VEGAS METROPOLITAN POLICE DEPARTMENT (ARMOR DIVISION) AND THE LAS VEGAS FIRE & RESCUE CBRNE UNIT

For more information visit - www.intelligence-sec.com

Book your place by:

PROGRAMME DAY 1

08.00 Registration and Networking

08.30 CHAIRMAN'S OPENING REMARKS Captain Bobby Baker (Ret), Special Operations Hazardous Materials Specialist, Dallas Fire Rescue

NEVADA STATE CBRNe RESPONSE CAPABILITIES

08.40 OVERVIEW OF RESPONSE CAPABILITIES OF LAS **VEGAS FIRE DEPARTMENT**

Craig Cooper, Chief of Special Operations, Las Vegas Fire Department

09.10 HOW THE CITY OF LAS VEGAS WOULD DEAL WITH A MAJOR CBRNe INCIDENT

Sergeant Brandon Bordon, ARMOR Task Force, Southern Nevada Counter Terrorism Center, Las Vegas **Metropolitan Police Department**

Environics

09.40 ONLY FICTIONAL HEROES ACCOMPLISH **MISSIONS ALONE**

Michael Phillips, President and CEO, Environics USA

10.10 Networking Coffee Break

CHEM-BIO COUNTERMEASURES AND RESPONSE **STRATEGIES**

10.40 CHEMICAL AND BIOLOGICAL DETECTION AND DIAGNOSTIC TECHNOLOGIES TO BETTER PREPARE FOR **SURPRISE**

Stephanie Calderwood, Science and Technology Manager, Defence Threat Reduction Agency

ARGON World leaders in CBRN/ HazMat training systems

11.10 SAFE CBRNE TRAINING WITH TOMORROW'S TECHNOLOGY, TODAY!

Bryan Sommers, Business Development Manager -North America, **Argon Electronics**

11.40 INTER-AGENCY COLLABORATION BETWEEN ECBC AND OTHER U.S. AGENCIES AT COMBATING **CBRNe THREATS**

Dr. Patricia McDaniel, Senior Research Scientist, U.S. **Army DEVCOM Chemical Biological Center**

12.10 NIAID FUNDED RESEARCH EFFORTS TO **GENERATE MEDICAL COUNTERMEASURES FOR BIODEFENSE, PANDEMIC PREPAREDNESS AND RESPONSE**

Dr. Paula Bryant, Director, Office of Biodefense, Research Resources, and Translational Research, U.S. National Institutes of Health (NIH)

12.40 Networking Lunch Break



13.40 MOBILE, REAL-TIME 3D RADIATION MAPPING FOR SECURITY AND EMERGENCY RESPONSE Dr. Andy Haefner, CEO, Gamma Reality Inc. (GRI)

14.10 U.S. PREPAREDNESS TO A CHEM-BIO ATTACK -WHAT IS REQUIRED NEXT?

Dr. Jason Roos, Deputy Program Executive Officer, Joint Program Executive Office for Chemical, Biological, Radiological and Nuclear Defense (JPEO-CBRND)



14.40 MEETING DOD'S COUNTERING WMD NEEDS THROUGH PUBLIC-PRIVATE PARTNERSHIPS Mike Stebbins, Executive Director, CWMD (Countering Weapons of Mass Destruction) Consortium

15.10 Networking Coffee Break

INTERNATIONAL CBRNe RESPONSE AND PREPAREDNESS

15.40 CBRNe CAPABILITIES OF THE BRAZILIAN ARMY Colonel Anderson Pedreira Silva, Strategic Planning Analyst - G3 Division, Brazilian Army

16.10 THE ITALIAN CBRN DEFENSE 7TH CBRN **DEFENSE REGIMENT ROLE, CAPABILITIES AND OPERATIONS**

Captain Daniele Del Gaudio, Head of CBRN Specialistic Support Office, 7th CBRN Defence Regiment "CREMONA", Ministry of Defence, Italy

16.40 RESPONSE TO CHEMICAL INCIDENTS ACROSS **PFRU**

José Antonio Zea Agüero, Director-General, Chemical Information Center (CINQUI), Peru

17.10 CHAIRMAN'S CLOSING REMARKS Captain Bobby Baker (Ret), Special Operations Hazardous Materials Specialist, Dallas Fire Rescue

Evening Drinks and Networking Reception

Exhibition Hall @ 17.20 - 19.20

Everyone is welcome!

For more information visit – www.intelligence-sec.com

Book your place by:

PROGRAMME DAY 2

08.30 Registration and Networking

09.00 CHAIRMAN'S OPENING REMARKS
Captain Bobby Baker (Ret), Special Operations
Hazardous Materials Specialist, Dallas Fire Rescue

U.S. PREPAREDNESS AND RESPONSE TO CBRNe THREATS AND ATTACKS

09.10 FBI PREPAREDNESS FOR A BIOLOGICAL THREAT/ATTACK

Donald Alway, Assistant Director, Weapons of Mass Destruction Directorate, **Federal Bureau of Investigation** (FBI)



09.40 RESPIRATOR FIT TESTING: ASSURANCE IN A

Josh Pilgreen, Regional Sales Manager, OHD

10.10 Networking Coffee Break

10.40 PROCEDURE AND RESPONSE TO A SUSPICIOUS PACKAGE

David Bowers, Deputy Chief Inspector, **U.S. Postal Inspection Service**

<u>FIRST RESPONDER TECHNIQUES – HAZMAT AND</u> DECON



11.10 PRESUMPTIVE ID WITHOUT A FIELD LAB

Jeff Brodeur, CBRN Technical Advisor, Rigaku Analytical

Devices

11.40 A LOOK AT CBRNe PREVENTION FOR HIGH PROFILE EVENTS – 2019 NFL DRAFT, PRESIDENTIAL DEBATE

Michael Armistead, Hazmat Specialist, Nashville Fire Department

12.10 Networking Lunch Break

13.10 LESSONS LEARNT FROM CBRNe INCIDENTS AND HOW IT IMPACTS TRAINING PROTOCOLS

Travis Rebello, Education and Training Coordinator, Hazardous Materials Response Division, **Massachusetts Department of Fire Services**

13.40 OVERVIEW OF HOW OTTAWA FIRE SERVICES RESPONDS TO A CBRNe INCIDENT

Martin Davey, Lead – CBRNe Strike Team, Hazmat and CBRNe Technician, Ottawa Fire Services, Canada

14.10 NORTH LOS ANGELES COUNTY – FIRST RESPONDER LESSONS LEARNT

Phil Ambrose, Battalion Chief, Hazmat Specialist, **Glendale CA Fire Department**

14.40 Networking Coffee Break

15.10 TECHNOLOGY, TALENT AND TACTICS: THE SYNERGISTIC COMBINATIONS NEEDED TO PROTECT A NATION

Captain Bobby Baker (Ret), Special Operations
Hazardous Materials Specialist, Dallas Fire Rescue

PANDEMIC PREPAREDNESS AND MEDICAL COUNTERMEASURES

15.40 PANDEMIC RESPONSE ACROSS NEVADA – CASE STUDY

Malinda Southard, Public Health Preparedness Program Manager, Nevada Department of Health and Human Services (DHHS)

16.10 CHAIRMAN'S CLOSING REMARKS Captain Bobby Baker (Ret), Special Operations Hazardous Materials Specialist, Dallas Fire Rescue

For more information visit - www.intelligence-sec.com

Book your place by:

SPONSRS AND EXHIBITORS



We make point-of-need-devices ranging from rugged, handheld chemical detection tools to compact, tiny footprint analyzers and fast separation devices. These uncomplicated purpose-built devices provide users with the power to redefine their workflows by getting actionable answers at the point of need. Our devices are being used for critical applications across the globe in the life sciences and field forensic markets. 908 Devices is headquartered in the heart of Boston, where we research, design and manufacture innovative products based on high-pressure mass spectrometryTM (HPMS) and microfluidic separation technology. For more information, visit 908devices.com.



Created to enable you and your CBRN / HazMat response teams to ensure their incident response capability is optimised and in a state of verifiable readiness, our powerful CBRN / HazMat training systems are in use by Military, Government and industrial organisations worldwide including the France, UK, USA, Canada, Germany, Sweden, India and Australia. Visit our exhibition booth to see for yourself how our simulation systems can enhance your organisations operational readiness in a cost effective, safe, environmentally friendly and engaging manner and arrange a free no obligation trial.



BaySpec, Inc., founded in 2000 with 100% manufacturing in the USA (San Jose, California), designs, manufactures, and markets advanced spectral instruments, including portable mass spectrometers. BaySpec's compact mass spectrometers provide real-time results with high sensitivity, MS/MS capability, and the flexibility to perform in-situ chemical analysis anytime and anywhere.



BioFlyte is a venture-backed biodefense and microbial identification company that is commercializing a revolutionary new class of fieldable aerosol mass spectrometers and complementary products for protection from biological and low-volatility chemical aerosol hazards. Our instruments identify microbes includes spores, vegetative bacteria, viruses, bio-toxins, opioids, and other airborne threats to our safety and security. A presumptive identification of microbes is efficiently provided in less than five minutes from detection of a suspect aerosol. Our products are designed to autonomously sample ambient air, for example, in critical infrastructure, but can also accept liquid and powder samples manually. *Out of sight. Ever vigilant.*TM



Bruker Detection is a leading global specialist producing Chemical, Biological, Radiation, Nuclear, Explosive detection equipment and integrated solutions. Widely regarded as the development and manufacturing expert of easy to use, robust and reliable instruments, our product line ranges from handheld to stand-off detectors and complete solutions for platform integration and critical infrastructure protection. Our latest novel innovations have expanded our portfolio to include trace drugs and explosives detection. The new Road Runner Handheld Explosives Detector introduces a new groundbreaking IMS technology with non-rad source and specialized fentanyl library. We understand that complex scenarios require an integrated system approach and as one of the most experienced players on the market we can provide the right answers. Bruker Detection – Innovation with Integrity!



The Countering Weapons of Mass Destruction (CWMD) Consortium was formed in response to the Government's expressed interest to establish an Other Transaction Agreement (OTA) with an eligible entity or group of entities, to include industry, academic, and not-for-profit partners, for advanced development efforts to support agencies that have a need to prototype new technologies related to Countering Weapons of Mass Destruction.



Environics has over 30 years of experience in improving CBRN safety around the world with its in-house technologies and portable and fixed monitoring solutions. Different organizations in over 50 countries, from civil defence and homeland security to the military, have already selected Environics as their partner in CBRN threat detection.



Gamma Reality Inc. (GRI) provides real-time, mobile, 3D radiation mapping capabilities deployable in handheld mode, on unmanned robotic platforms (UAV/UGV) and on vehicles, to enable safer, more efficient, and dynamic radiation detection missions. Our core capabilities include multi-sensor data fusion and data analysis, 3D radiation mapping with situational awareness sensors, and integration of multi-sensor 3D radiation mapping systems with robotic platforms. GRI provides mobile gamma-ray imaging, non-imaging, and dual neutron and gamma-ray mapping capabilities based on user need for applications including nuclear security, emergency response, safeguards, defense, decontamination, and more. The GRI team has over a decade of experience developing and integrating hardware and software for multi-sensor systems as well as designing and building custom radiation mapping systems.

For more information visit - www.intelligence-sec.com

Book your place by:

SPONSRS AND EXHIBITORS



H3D offers the world's highest-performance gamma-ray spectrometers and imaging spectrometers. From storage to measurement in less than two minutes, we guarantee 1.1% FWHM energy resolution at 662 keV in a portable package. The H series gamma-ray imaging spectrometers are used for applications in CBRNE and emergency response around the world as well as for applications in nuclear power industries, safeguards and waste management. The A400 series RIIDs are the new state-of-the-art technology for portable isotope identification in a ruggedized package. H3D also has the capability of developing custom solutions for your spectroscopy or imaging needs.



The Interagency Modeling and Atmospheric Assessment Center (IMAAC) coordinates and disseminates federal atmospheric dispersion modeling and hazard prediction products. These products provide the federal position during actual or potential incidents involving hazardous materials. Through plume modeling analysis, IMAAC provides emergency responders with critical information to aid in the decision-making process.



ITL Solutions is your source for systems and equipment to meet today's requirements and tomorrow's unknowns. As a SDVOSB withthe right systems to meet your needs, ITL Solutions is proud to be the US Distributor of the Cristanini S.p.A. line of Chemical, Biological, Radiological Decontamination equipment, a world leader since 1972.



On order, JTF-CS conducts CBRN Response and All-Hazards DSCA operations in support of the Lead Federal Agency in order to save lives, mitigate human suffering, and prevent further injury.

JTF-CS is a flexible, agile, adaptive, responsive, and professional Joint Force. It possesses professional personnel across all services which will respond in time of need with a Joint Force with operational technical expertise, training and equipment to respond to multiple contingencies in support of Homeland Defense and Civil Support operations. The JTF is educated, considerate, and diverse with equality considerations in all operations.

MERIDIAN MEDICAL TECHNOLOGIES

Meridian Medical Technologies, Inc., has been putting emergency care treatment options into the hands of military and civilian defenders for more than 60 years. Meridian is committed to help defend against critical, time-sensitive, life-or-death situations by providing medical countermeasures to the United States Department of Defense, Emergency Medical Services, Homeland Security, and more than 30 nations around the world.



OHD specializes in the equipment needed to run an effective Respiratory Protection Program. Our Quantifit® quantitative respirator fit tester continues to provide accurate, reliable, OSHA and NFPA compliant respirator fit testing in two minutes in any environment with no consumables using Controlled Negative Pressure. You can fit test outside, in an open bay, or a large warehouse. When you use air to challenge your mask, it opens the door for where you can work. Now, the new QuantiCheck, the world's first ever quantitative negative pressure user seal check device, delivers assurance in seal with each donning. Visit us at www.ohdglobal.com

ORTEC®

ORTEC manufactures the highly successful Detective line of HPGe hand-held Radiation Identifiers (RIIDs) installed in over 60 countries. ORTEC recently launched the Detective X, a smaller, lighter, and more efficient Detective. Also, ORTEC has teamed with innoRIID to develop and market the RADEAGLE family of scintillation based RIIDs. With significant advancements in detector design and algorithms, the RadEAGLE and the new Rugged RadEAGLET bring a new level of performance to lightweight hand-held RIIDs.

For more information visit - www.intelligence-sec.com

Book your place by:

SPONSRS AND EXHIBITORS



RSCS provides expertise in the field of radiation safety, with a large team of CHPs and former nuclear radiation protection managers. Our team plans and executes nuclear and radiological work and specializes in solving unique problems which arise from high-risk radiological tasks to ensure that work is performed safely and effectively. Contact us for radiological project management, professional consulting and technical staffing, comprehensive radiation safety training and radiation training simulators, and instrument <u>calibration and analytical</u> lab services. In business for over 30 years, RSCS has the experience, expertise and reputation that you can rely on to support your radiological operations.



Rigaku Analytical Devices is a pioneer in handheld 1064nm Raman technology for the identification of unknown hazardous chemicals and CBRNE threats. The utilization of 1064nm Raman means the Rigaku ResQ portfolio of analyzers have the ability to overcome fluorescence interference, thus providing a rapid response of less than 1 minute, the ability to scan dirty or colored substances, and the capability to scan through translucent packaging – keeping first users safer by avoiding exposure

www.rigakuanalytical.com

For more information visit - www.intelligence-sec.com

Book your place by:

LOCAL PARTNERS



Synopsis coming soon...





The All Hazards Regional Multi-Agency Operations and Response (ARMOR) section is the CBRNE investigative Unit for the Las Vegas Metropolitan Police Department (LVMPD). It is a task force consisting of members of the Las Vegas Metropolitan Police Department (8), North Las Vegas Police Department (1), Henderson Police Department (1), and Nevada Division of Investigations (1). This eleven person unit was established in 2005 and was designed in response to the newly faced CBRNE threats that emerged during the post 9/11 era. ARMOR Detectives handle the down-range operations, evidence collection, scene documentation and investigation of all criminal CBRNE incidents in Southern Nevada. ARMOR works as the investigative entity of the Las Vegas Fire Department Bomb Squad (the only FBI certified bomb squad in Southern Nevada) and the Las Vegas Fire Rescue (LVFR) Haz-Mat and CBRNE units. ARMOR personnel and LVFR CBRNE crews routinely conduct joint down-range entries. This is a necessary practice due to the limits of manpower as well as the extreme temperatures experienced in Southern Nevada. All ARMOR Detectives are Haz-Mat Technician, Confined Space, and High Angle Rescue certified. ARMOR is additionally tasked with conducting all robotic operations for the many Southern Nevada SWAT Teams.

For more information visit – www.intelligence-sec.com

Book your place by:

SUPPORTING PARTNERS



The Resilience Advisors Network - Supporting organisations with only the very best advice from professional practitioners. Providers of Civil Protection, Emergency Service and Disaster Management expertise from the European Union and Worldwide.



The Observatory on Security and CBRNe Defence - Osdife is a national and international reference for researchers and specialists on these fields and, for that, it contributes to experience enhancement, development and sharing by means of study, analysis, research, education, training, workshops, symposium and publications, also involving public and private institutions, agencies, organizations, associations, companies and individuals, in order to promote and encourage the development and adoption of appropriate strategies and initiatives for risks reduction and mitigation, to ensure citizens security and safety and to guarantee the integrity, defence and protection of public and private assets, territory, infrastructure and cultural heritage also in the field of CBRNe Risk and WMD Proliferation



The Department of Electronic Engineering (DIE) of University of Rome "Tor Vergata" was founded in 1983 and now counts about 150 people, including faculty, staff, and cooperating personnel. In terms of traditional scientific areas, the department's expertise lies in the disciplines of control theory, electronics, electrical engineering, measurements, opto-electronics, telecommunications but also safety, security, defence and intelligence However, today research is typically carried out with multi-disciplinary approaches, dealing with specific application scenarios and systems. In this since the beginning, many of the DIE teachings and research activities have had the aim to develop, deepen and promote national and international scientific and technical education, studies and researches in the field of Territorial Protection, Safety, Security and Intelligence. In particular the Research Area "Security and Defence" offers expertise in the following sectors: Homeland Security, Military Defence, Civil Defence, Civil Protection, CBRNe Risk and WMD Counterproliferation.





The "Center for Security Training and Education" (CUFS) of state University of Republic of San Marino is born in 2010 moving from an approach centered on scientific research and training to an approach oriented to the application of the discipline and to the solving of problems connected to the security area.

Starting from this first phase, the CUFS, thanks to the several professionals and skills which have been improved through years, today is an international Center of Excellence for analysis, dissemination, innovation and growing of sciences in the field of security, defence, intelligence and territorial risk. This achievement has been also possible thanks to the activities of design, development and promotion of studies, research, dissemination, networking, education and training,. These activities have the objective to address and support the know-how's growth and innovation in methodologies and technologies of public and private Institutes and Organizations operating in the area of Security Defence & Intelligence. Moreover, the very same activities are applied also to specialists, technicians, experts, professionals and researchers such as to everyone who is interested in these issues.

For more information visit - www.intelligence-sec.com

Book your place by:



CBRNe SUMMIT USA

LAS VEGAS, NEVADA, USA 12TH – 14TH OCTOBER 2021 DELEGATE BOOKING FORM

Please complete your details below.
Title/Rank:
First Name:
Surname:
Job Title:
Company:
Tel:
Fax:
Email:
Address:
Signature:
Date:

Please Tick	Military/Government Public Sector Rate	Standard Price
	Two Day Conference & Exhibition	\$600
	Live Exercise and Demo	\$50
	All of the above	\$650

Please Tick	Commercial Organisations	Standard Price
	Two Day Conference & Exhibition	\$1,200
	Live Exercise and Demo	\$100
	All of the above	\$1,300

* To attend the Live Exercise and Demo you have to register for the conference and exhibition

DATA PROTECTION

DELEGATE DETAILS:

Please tick the box below if you are happy for us to share your email address with the event sponsors and exhibitors post event.

I am happy for you to share my email address with the sponsors/exhibitors $\hfill\Box$

VENUE & ACCOMMODATION

Hotel Name: Planet Hollywood Hotel, 3667 S Las Vegas Blvd, Las Vegas, NV 89109, United States

Please tick here if you would us to contact you to book your accommodation $\hfill \Box$

PAYMENT DETAILS

Please complete your details below:

□Wire Transfer: Barclays. 16 Hig

Barclays, 16 High Street North, Dunstable, Bedfordshire, LU6 1JZ, United Kingdom

Sort Code: 20 55 33 Account Number: 53554104

☐Payment by Credit Card via PayPal:

We will send you PayPal Request for Payment (you do not need a PayPal Account to pay this way)

ADDITIONAL NOTES

TERMS AND CONDITIONS

<u>Payments -</u> All bookings made prior to the conference must be paid in full to guarantee registration. Once payment has been received, an email confirmation and a receipted invoice will be sent. If payment is not made at the time of booking, registration will be provisional. Bookings received less than two weeks before the conference date can only be paid by credit card.

<u>Early Bird Rate</u> - In order to qualify for any 'early bird' rates, booking must be received before the deadline date listed in the conference marketing material.

<u>Substitutions & Cancellations.</u>- Delegates may nominate an alternative person from their organisation to attend up to 24 hours prior to the start of the event, at no extra charge. Should substitution not be possible, cancellation charges apply as follows: 8 weeks or more prior to start of event: 10% of the delegate fee , 4 to 8 weeks prior to start of event: 50% of the delegate fee , 4 weeks or less prior to start of event: 100% of the delegate fee. All substitutions and cancellations must be received in writing

Access Requirements - Delegates should advise of any special access requirements at the time of registration. Registration Information - Registration information will be sent to registered delegates by email at least seven days prior to the event. Any delegate not receiving the registration information should contact us by email to events@intelligence-sec.com

Alterations to Programme - Cancellation/Postponement of Event - Intelligence-Sec reserves the right to make alterations to the conference programme, venue and timings. In the unlikely event of the programme being cancelled by Intelligence-Sec, a full refund will be made. Liability

In the unlikely event of the programme being cancelled by Intelligence-sec, a full refund will be made. Liability will be limited to the amount of the fee paid by the delegate. In the event of it being found necessary, for whatever reason, that the conference is being postponed or the dates being changed, the organisers shall not be liable for any expenditure, damage or loss incurred by the delegate. If by re-arrangement or postponement the event can take place, the booking between the delegate and the organisers shall remain in force and will be subject to the cancellation schedule in paragraph 3

<u>Speakers - Views</u> expressed by speakers are their own. Intelligence-Sec cannot accept liability for advice given, or views expressed, by any speaker at the conference or in any material provided to delegates.

Photography & Filming - For promotional purposes, there may be a professional photographer and video.

<u>Photography & Filming</u> - For promotional purposes, there may be a professional photographer and video production taking place during the conference. Delegates who do not wish to be filmed or recorded should advise the organisers by email to <u>events@intelligence-sec.com</u> prior to the event.

<u>Data Protection</u> - By submitting registration details, delegates agree to allow Intelligence-Sec and companies associated with the conference to contact them regarding their services. Delegates who do not wish to receive such communications please email events@intelligence-sec.com. The contact details of registered delegates will be placed on the attendee list which will be passed to sponsoring companies and to all attendees for them to see who is at the conference for the purpose of networking and meetings. Delegates who do not wish to be included on this list should advise at the time of booking.

<u>Websites & Links</u> - The conference and associated Intelligence-Sec websites may link to other websites and networking tools provided for the convenience of the users. The contents of these websites are maintained by their owners, for which Intelligence-Sec takes no responsibility. Neither can responsibility be taken for contents of any website linking to this website.

of any website linking to this website.

<u>Insurance</u> - It is the responsibility of the delegate to arrange appropriate insurance cover in connection with their attendance at the conference. Intelligence-Sec cannot be held liable for any loss, liability or damage to personal property. If you have any questions about these Terms & Conditions, please contact – events@intelligence-sec.com