

CONFERENCE AND EXHIBITION

AUSTIN, TEXAS, USA 16TH – 18TH OCTOBER 2023

16TH & 17TH OCT 2023 - CBRNE EVENT
CBRNE EVENT WILL TAKE PLACE AT THE SHERATON AUSTIN HOTEL AT THE CAPITOL.
ADDRESS: 701 E 11TH ST, AUSTIN, TX 78701

18TH OCT 2023

CAPABILITIES EX. WILL TAKE PLACE AT Q2 FROM 0900-1100 ADDRESS: 10414 MC KALLA PL, AUSTIN, TX 78758

ORGANISED BY:

INTELLIGENCE-SEC
HIGHLY REGARDED SECURITY EVENTS

LOCAL OFFICIAL PARTNER



Conference and Exhibition Austin, Texas, USA | 16th - 18th October 2023

Supporting Partners







Sponsors and Exhibitors



































For more information on how to book your place contact us at:

Web: www.intelligence-sec.com | Email: events@intelligence-sec.com | Tel: +44(0)1582 346706



Conference and Exhibition Austin, Texas, USA | 16th - 18th October 2023

Confirmed Speakers

- Michael Bailey, Director, U.S. Army DEVCOM Chemical Biological Center
- Colonel Christoher Grice, Deputy Director, RD-CB/JSTO, Defense Threat Reduction Agency (DTRA)
- Colonel Matthew Clark, Joint Project Manager for CBRN Medical, Joint Program Executive Office for Chemical, Biological, Radiological and Nuclear Defense (JPEO-CBRND)
- Colonel W Bochat, Commandant, U.S. Army CBRN School
- Rachel Byrd, Section Chief, WMD Directorate, Federal Bureau of Investigation (FBI)
- Joel Baker, Fire Chief, Austin Fire Department
- Steve Simon, Battalion Chief, Phoenix Fire Department
- Major Elizabeth Ramirez, Deputy Commander, 6th Civil Support Team, Texas Army National Guard
- Allan Cordwell, Head of Group, Emergency Planning, Resilience and Response Unit, The Northern Care Alliance NHS Group, United Kingdom
- Toby Hatton, Director of Programs, Disaster Recovery and Ascension Texas Medical Response Unit, Ascension Hospital Group
- Nicholas Tietsort, Director, Cole County Emergency Management, Missouri
- Fabricio Oliveira Pereira, Police Deputy, Rio Police Force, Brazil
- Roy Mitchell, Battalion Chief, Boise Fire Department
- Bryan Sommers, Business Development Manager North America, Argon Electronics

- Bobby Baker, Principal CBRNE Training Specialist,
 Counter-Terrorism Division (CTOS), Nevada National
 Security Administration, U.S. Department of Energy
- Joshua Todd, Division Chief Operations, Austin Travis County EMS
- Brian Holland, Managing Scientific Software Specialist, Trinity Consultants
- Amanda Hatcher, Project Manager, CWMD Consortium
- Chance Duke, Special Agent, WMD Coordinator, Federal Bureau of Investigation (FBI)
- Captain Lance East, HazMat Coordinator, Rock Springs Fire Department, Wyoming
- Lieutenant John Nickles, Hazardous Materials Instructor, Austin Fire Department
- Michael Armistead, Hazmat Specialist, Nashville Fire Department
- Kayla Sossin, CBRNe Planning Program Manager, New York City Emergency Management Department
- Travis Rebello, Education and Training Coordinator, Hazardous Materials Response Division, Massachusetts Department of Fire Services
- Michael Marinelli, Project Management Team, CBARR, U.S. Army DEVCOM Chemical Biological Center
- Charlie Johnson, Program Manager Securing the Cities – Houston, Mayor's Office of Public Safety and Homeland Security, Houston
- Ashley Hawes, Disaster Epidemiologist, Public Health Emergency Preparedness, Austin Public Health

For more information on how to book your place contact us at:

Web: www.intelligence-sec.com | Email: events@intelligence-sec.com | Tel: +44(0)1582 346706



Conference and Exhibition Austin, Texas, USA | 16th - 18th October 2023

Conference Day One - Monday 16th October 2023

08.30 REGISTRATION AND NETWORKING

09.00 CHAIRMAN'S OPENING REMARKS

Bobby Baker, Principal CBRNE Training Specialist Counter-Terrorism Division, MSTS LLC-Contractor to the National Nuclear Security Administration, U.S. Department of Energy

TEXAS STATE CBRNe CAPABILITIES AND DEVELOPMENTS

09.10 AUSTIN FIRE DEPARTMENT CBRNE CAPABILITIES AND RESILIENCE

Joel Baker, Fire Chief, Austin Fire Department

09.30 SECURING THE CITIES PROGRAMME - HOUSTON

Charlie Johnson, Program Manager – Securing the Cities – Houston, Mayor's Office of Public Safety and Homeland Security, Houston

09.50 NETWORKING COFFEE BREAK

10.20 PANEL DISCUSSION – OVERVIEW OF TEXAS CBRNE OPERATIONS AND DEVELOPMENTS

Moderated By:

 Bobby Baker, Principal CBRNE Training Specialist Counter-Terrorism Division, MSTS LLC-Contractor to the National Nuclear Security Administration, U.S. Department of Energy

Panellists:

- Lieutenant John Nickles, Hazardous Materials Instructor, Austin Fire Department
- Captain Michael Wagner, Hazardous Materials, San Antonio Fire Department
- Major Elizabeth Ramirez, Deputy Commander, 6th Civil Support Team, Texas Army National Guard
- Captain Jason Wilson, Assistant Coordinator, Hazardous Materials Response Team, Houston Fire Department
- Joshua Todd, Division Chief Operations, Austin Travis County EMS

U.S. CBRNE CAPABILITIES AND EMERGING THREATS



11.40 HAZMAT TRAINING MADE EASY

Bryan Sommers, Business Development Manager – North America, Argon Electronics

12.00 CBRNE INTELLIGENCE AND NATIONAL COOPERATION IN RESPONSE

Rachel Byrd, Section Chief, WMD Directorate, Federal Bureau of Investigation (FBI)

12.20 NETWORKING LUNCH BREAK



13.20 CWMD OTA: HOW TO DO BUSINESS WITH THE GOVERNMENT

Amanda Hatcher, Project Manager, CWMD Consortium

13.40 COUNTERING WMD AND EMERGING THREATS IN THE U.S.

Colonel Christopher Grice, Deputy Director, RD-CB/JSTO, Defense Threat Reduction Agency (DTRA)

Proengin

14.00 FLAME SPECTROSCOPY- DETECTING CURRENT AND NEXT GENERATION THREATS

Luke Sloan, Sales Director, Proengin

14.20 THINKING ABOUT THE FUTURE OF CBRNE

Michael Bailey, Director, U.S. Army DEVCOM Chemical Biological Center

14.40 NETWORKING COFFEE BREAK

CIVIL-MILITARY INTEROPERABILITY – COUNTERING THE CBRNE THREATS

15.10 PANEL DISCUSSION - IMPORTANCE OF INTEROPERABILITY TO ASSIST IN RAPID RESPONSE TO A CBRNE INCIDENT

Moderated by:

 Bobby Baker, Principal CBRNE Training Specialist Counter-Terrorism Division, MSTS LLC-Contractor to the National Nuclear Security Administration, U.S. Department of Energy

Panellists:

- Colonel Christopher Grice, Deputy Director, RD-CB/ JSTO, Defense Threat Reduction Agency (DTRA)
- Lieutenant John Nickles, Hazardous Materials Instructor, Austin Fire Department
- Major Elizabeth Ramirez, Deputy Commander, 6th Civil Support Team, Texas Army National Guard

16.10 CHAIRMAN'S CLOSING REMARKS

Bobby Baker, Principal CBRNE Training Specialist Counter-Terrorism Division, MSTS LLC-Contractor to the National Nuclear Security Administration, U.S. Department of Energy



Conference and Exhibition Austin, Texas, USA | 16th - 18th October 2023

Conference Day Two - Tuesday 17th October 2023

08.30 REGISTRATION AND NETWORKING

09.00 CHAIRMAN'S OPENING REMARKS

Bobby Baker, Principal CBRNE Training Specialist Counter-Terrorism Division, MSTS LLC-Contractor to the National Nuclear Security Administration, U.S. Department of Energy

09.10 U.S ARMY CBRNE CAPABILITIES AND COUNTERING EMERGING THREATS

Colonel W Bochat, Commandant, U.S. Army CBRN School

MASS CASULTY AND NUMEROUS THREATS RESPONSE

09.30 AUSTIN SERIAL BOMBER CASE – RESPONSE AND LESSONS LEARNT

Chance Duke, Special Agent, WMD Coordinator, Federal Bureau of Investigation (FBI)

09.50 UK RESPONSE AND TRAINING TO A MASS CASULTY EVENT

Allan Cordwell, Head of Group, Emergency Planning, Resilience and Response Unit, The Northern Care Alliance NHS Group, United Kingdom

10.10 RIO POLICE RESPONSE TO AN EOD/CBRN INCIDENT

Fabricio Oliveira Pereira, Police Deputy, Rio Police Force, Brazil

10.30 NETWORKING COFFEE BREAK

11.00 FAST & FORWARD

DECONTAMINATION: DRY DECON SOLUTIONS FEATURING FAST-ACT

George Sichler, Senior Sales Representative, Fast-ACT

11.20 HOSPITAL PREPAREDNESS AND CAPABILITIES FOR MCIS AND CBRNE EVENTS

Toby Hatton, Director of Programs, Disaster Recovery and Ascension Texas Medical Response Unit, Ascension Hospital Group

April Burge, Project Manager, Disaster Medical Response Unit, Ascension Hospital Group

11.40 RAPID RESPONSE PROCEDURES TO A MASS CASUALTY INCIDENT - AUSTIN TRAVIS COUNTY EMS PERSPECTIVE

Joshua Todd, Division Chief – Operations, Austin Travis County EMS

12.00 THE THREAT OF FENTANYL AS A WEAPON

David DiGregorio, Former Director, Hazardous Materials Emergency Response Division, Massachusetts Department of Fire Services

12.20 NETWORKING LUNCH BREAK

TOXICOLOGICAL MEDICINE AND MEDICAL COUNTER MEASURES

13.20 MEDICAL COUNTERMEASURES AND THE FUTURE OF RAPID RESPONSE TO GLOBAL BIOLOGICAL ATTACKS

Colonel Matthew Clark, Joint Project Manager for CBRN Medical, Joint Program Executive Office for Chemical, Biological, Radiological and Nuclear Defense (JPEO-CBRND)

13.40 COMPACT RAPID CHEMICAL AGENT NEUTRALIZATION SYSTEM: A RAPIDLY DEPLOYABLE METHOD FOR LARGE SCALE CHEMICAL AGENT DESTRUCTION

Michael Marinelli, Project Management Team, CBARR, U.S. Army DEVCOM Chemical Biological Center

14.00 SYNDROMIC SURVEILLANCE, PUBLIC HEALTH FOR EARLY DETECTION AND RESPONSE

Ashley Hawes, Disaster Epidemiologist, Public Health Emergency Preparedness, Austin Public Health

HAZARDOUS MATERIALS – RESPONSE, TECHNIQUES AND CHALLENGES

14.20 PHOENIX FIRE DEPARTMENT DEPLOYMENT DURING MAJOR EVENTS

Steve Simon, Battalion Chief, Phoenix Fire Department

14.40 EXPLOSION MODELING

Brian Holland, Managing Scientific Software Specialist, Trinity Consultants

Trinity breeze

15.00 NETWORKING COFFEE BREAK

15.30 PANEL DISCUSSION – NEW HAZARDOUS THREATS AND DEVELOPMENTS IN RESPONSE TECHNIQUES

Moderated By:

 Bobby Baker, Principal CBRNE Training Specialist Counter-Terrorism Division, MSTS LLC-Contractor to the National Nuclear Security Administration, U.S. Department of Energy

Panellists:

- Captain Lance East, HazMat Coordinator, Rock Springs Fire Department, Wyoming
- Michael Armistead, Hazmat Specialist, Nashville Fire Department
- Travis Rebello, Education and Training Coordinator, Hazardous Materials Response Division, Massachusetts Department of Fire Services
- Roy Mitchell, Battalion Chief, Boise Fire Department

CBRN EMERGENCY PREPAREDNESS

16.30 PANEL DISCUSSION – STATE/COUNTY/CITY EMERGENCY RESPONSE TO A CBRNE INCIDENT – LESSONS LEARNT AND CHALLENGES

Moderated By:

 Bobby Baker, Principal CBRNE Training Specialist Counter-Terrorism Division, MSTS LLC-Contractor to the National Nuclear Security Administration, U.S. Department of Energy

Panellists

- Kayla Sossin, CBRNe Planning Program Manager, New York City Emergency Management Department
- Nicholas Tietsort, Director, Cole County Emergency Management, Missouri
- Allan Cordwell, Head of Group, Emergency Planning, Resilience and Response Unit, The Northern Care Alliance NHS Group, United Kingdom

17.30 CHAIRMAN'S CLOSING REMARKS

Bobby Baker, Principal CBRNE Training Specialist Counter-Terrorism Division, MSTS LLC-Contractor to the National Nuclear Security Administration, U.S. Department of Energy



Conference and Exhibition Austin, Texas, USA | 16th - 18th October 2023

DEMONSTRATION DAY

- Wednesday 18th October 2023 | Q2 Stadium | 08.30 - 12.30

OVERVIEW

A Fentanyl attack used via a drone within the Q2 stadium creating a mass casualty incident and a joint effort response by the Austin Fire Department, Austin Police Department, EMS and CST to secure the scene and treat civilians from the Fentanyl attack.



AGENDA

- 08.30 Pick up from Sheraton at the Capitol Hotel
- 09.00 Arrive at the Q2 Stadium
- 09.15 Introduction by the Austin Fire Department and Q2 Security
- 09.30 Demonstration of the mass casualty event and response techniques
- 11.30 Coaches take participants back the to Sheraton at the Capitol Hotel
- 12.00 Arrive back the to Sheraton at the Capitol Hotel





Conference and Exhibition Austin, Texas, USA | 16th - 18th October 2023

Sponsors & Exhibitors

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 France, UK, USA, Canada, Germany, Sweden, India and Australia. Visit our exhibition booth to see for yourself how our simulation systems can enhance your organisation's operational readiness in a cost effective, safe, environmentally friendly and engaging manner and arrange a free no obligation trial.



Avon Protection is an innovative capability provider specializing in the design, development, testing and manufacture of integrated protective systems. Our portfolio of life-critical protection solutions includes full face respirators, ballistic helmets, escape hoods, SCBA systems, modular PAPR units, thermal imaging cameras and underwater equipment.

Team Wendy is an Avon Protection company dedicated to providing exceptional head protection systems for those who risk their lives every day. Thoughtfully designed from the inside out, Team Wendy helmet systems ensure an optimal combination of comfort and protection that allows the wearer to focus not on their helmet, but on the mission at hand. Team Wendy brings more choice, better technology and reliable customer service to military, law enforcement, and search and rescue operators worldwide.



The Countering Weapons of Mass Destruction (CWMD) Consortium is the Nation's preeminent public-private partnership for prototyping new technologies related to counter-WMD needs. CWMD provides opportunities for member organizations to pursue teaming and partnerships with other CWMD members, collaboration with Government requirement owners, and Prototype Awards worth millions of dollars with potential for follow-on production awards. We are actively seeking new members.



The Defense Threat Reduction Agency's (DTRA) Chemical and Biological Technologies Department in its role as the Joint Science and Technology Office (JSTO) for Chemical and Biological Defense, an integral component of the Chemical and Biological Defense Program (CBDP), is the sole component of the Department of Defense responsible for research and development of technologies that safeguard the Joint Force, nation, and our allies from the threat of chem-bio weapons. DTRA JSTO provides capability development investments that maintain the U.S. military's technological superiority in countering weapons of mass destruction and asymmetric threats, mitigates the risks of technical surprise, and responds to the Joint Force's urgent technical requirements. We accomplish our mission by turning disruptive, ground-breaking discoveries into protypes and capabilities through collaboration with academia, industry, national laboratory, and government partners. www.dtra.mil



FarrWest is dedicated to the highest quality of equipment procurement, training and support delivered with expert knowledge, integrity and reliability. Every piece of equipment we distribute is backed by a team of professionals whose mission is to reinforce those in the international, federal, state or local law enforcement, emergency response, private and publicly held corporations, manufacturing, scientific, and environmental careers.



To us, every step of the procurement process is significant; from choosing the right gear and equipment, to the expert-level training provided by our instructors who have served in the industries themselves. We aim to exceed expectations during our experiences with customers by partnering with world-class manufactures that coincide with our own company values.



Conference and Exhibition Austin, Texas, USA | 16th – 18th October 2023

Sponsors & Exhibitors

Founded in 2013, FAST-ACT® is a USA-made, military-grade dry decontamination solution that immediately decontaminates, contains, and neutralizes Chemical Warfare Agents (CWAs), Toxic Industrial Chemicals, and Toxic Industrial Materials – safely and in a single response tool. Its broad range of utility allows for use in any situation against chemical threats, including by CBRNe and HAZMAT teams.



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. www.fema.gov/emergency-managers/practitioners/hazardous-response-capabilities/imaac



Kaléo is a fully integrated pharmaceutical company dedicated to inventing, manufacturing, and commercializing medical countermeasures for the U.S. military and our allies. Kaléo's innovative auto-injection technologies are protected by an extensive intellectual property portfolio of more than 200 issued patents as well as being the first to meet the U.S. Food and Drug Administration (FDA) draft guidance standard for 99.999% device reliability.



At Mirion Technologies, we partner with industry leaders to advance radiation safety and empower the next wave of critical innovation. From detection and measurement to monitoring and analysis, we empower innovators across industries — in leading-edge R&D labs, critical nuclear facilities, and on the front lines — with radiation safety technologies that operate with the highest levels of precision. We partner with our customers to build solutions that deliver complete confidence in safe operations and harness the transformative power of safe radiation to move our world forward. Learn more: mirion.com.



Noble, is a global provider of supply chain management, logistics, mission support, and technology/e-commerce solutions for the U.S. military, federal, state, and local governments. Our footprint includes operation centers, distribution centers, and consolidation points positioned to expedite delivery and enhance product availability. In addition to distributing 13,000 manufacturer brands, Noble offers specialized technical equipment and training services for our customers in the Aerospace, C5ISR, CBRNe, EOD, Expeditionary, Fire and Emergency Services, Maritime, Medical, MRO, and Tactical markets. Noble reduces the cost of readiness while maintaining the ability to rapidly respond to today's challenges.





Conference and Exhibition Austin, Texas, USA | 16th – 18th October 2023

Sponsors & Exhibitors

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.



Proengin develops & manufactures developing advanced turnkey solutions that detect chemical, and biological threats in all their forms (Gaz, liquid, solid, and aerosols). We are proud to support both all civilians' teams and military forces on their life critical missions on daily basis. Over the years, we have developed a full range of solutions from our notoriously famous & unique handheld chemical threat detector "AP4C" (able to measure in real time to extreme low sensitivity levels CWAs, PBAs, TICS& TIMS and FGAs) all the way to specialized solutions for armored vehicles, naval, critical infrastructures, and UAV & UGV's applications. To know more, please visit us www.proengin.com



Signature Science offers CBRNE detection systems tailored to field-forward operator and first responder requirements. CHEMERA® delivers ruggedized, rapid chemical detection for CWAs, NTAs, explosives, narcotics, and pharmaceuticals. FentAlert™ is an easy to use, pocked-sized, self-contained assay 'pen' for fentanyl detection, operable in PPE. RAMS offers an intelligent, portable, air sampling capability designed for use in hard-to-reach environments. Headquartered in Austin, Texas, Signature Science is a scientific consulting and services firm offering physical, life, forensic, and data science-related technical solutions and technologies to support national and homeland security and law enforcement objectives.



Smiths Detection is a global leader in threat detection and screening technologies for military, air transportation, homeland security and emergency response markets. Our experience and history across more than 40 years at the frontline, enables us to provide unrivalled levels of expertise to detect and identify constantly changing chemical, biological, radiological, nuclear and explosive threats, as well as weapons, contraband and narcotics. Our goal is simple: to provide security, peace of mind and freedom of movement upon which the world depends.



Since 1983, Trinity has offered BREEZE® air dispersion modeling software designed to help environmental professionals perform air quality studies. Today, over 4,000 environmental, hazard and safety professionals in more than 90 countries use BREEZE Software products to evaluate the impacts of air emissions, fires, and explosions, as well as for conducting tank emission calculations.



Wel-Fab, Inc. is a Leading Supplier for Aircraft Shipping Containers and CBRNE WMD Decontamination Systems for the USAF, US ARMY, and Countries First Line Responders. For more information visit www.wel-fab.com.





Conference and Exhibition Austin, Texas, USA | 16th – 18th October 2023

Delegate Booking Form

Complete the form below or

BOOK ONLINE

| Three Day Conference, Exhibition & Live Demonstration | | | | | Standard Price | Please tick |
|---|------------|--|---|---|----------------|-------------|
| Military / Government, Public Sector Rate | | | | | 800 USD | |
| Commercial Organisations | | | | | 1,600 USD | |
| | | | | | | |
| Delegate Details | | | | | | |
| Title/Rank: | | | Tel: | | | |
| First Name: | | | Fax: | | | |
| Surname: | | | Email: | | | |
| Job Title: | | | | | | |
| Company: | | | | | | |
| Address: | | | | | | |
| | | | | | | |
| Signature: | Signature: | | Date: | | | |
| | | | | | | |
| Data Protec | tion | Venue & Accomodation | Payme | nt Details | Additional | Notes |
| 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 | | Hotel Name: Sheraton Austin Hotel at the Capitol, 701 East 11th Street, Austin, Texas, USA, 787 Delegates have a special rate of 229USD night, Book Online. Please tick here if you would us to conta you to book your accommodation | 01. Dunstable LU6 1JZ, U per Sort Code Account N | 16 High Street North, e, Bedfordshire, JK | | |

Terms & Conditions

Payments - 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.

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

Substitutions & Cancellations - 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 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 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

Speakers - Views 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 production taking place during the conference. Delegates who do not wish to be filmed or recorded should advise the organisers by email to events@intelligence-sec.com prior to the event.

Data Protection - 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.

Websites & Links - 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.

Insurance - 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

