

OFFICIAL LOCAL PARTNERS

OFFICIALLY ENDORSED BY

SCIENTIFIC PARTNER

SUPPORTING PARTNERS

















Conference and Exhibition 21-23 March 2023 | Lisbon, Portugal

### **Sponsors & 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 21-23 March 2023 | Lisbon, Portugal

### **Confirmed Speakers**

- Colonel Anderson Pedreira Silva (Ret), CBRN Defense
   Analyst at the 3rd Sub Chief of Staff, Brazilian Army
- Dr. Antonella Cavallo, rescEU CBRN Lead,
   Directorate-General for European Civil Protection and Humanitarian Aid Operations, European Commission
- Armenio Jose Louro Liceia, Commander, EOD and CBRN Unit, Special Police Unit, National Police Force, Portugal
- Colonel Carlos Ardanaz, Head, CBRN Military School, Ministry of Defence, Spain
- Major Daniele Del Gaudio, Head of CBRN Specialist Support Office, Ministry of Defence, Italy
- Captain David Nabais, Commander, CBRN Defense Coy, Portuguese Army
- Derek Broadbent, Business Development Manager, Argon Electronics
- Dr. Donell Harvin, Senior Homeland Security Researcher, Emergency & Disaster Management Program, Georgetown University, United States
- Brigadier General Frederic Dorandeu, Head,
   Research and Innovation Desk, Health Service
   Directorate, French Armed Forces
- Lieutenant Colonel Giancarlo Romana, PROT Course Director and Instructor, Protection Department, NATO School
- Dr. Hazem Matar, Associate Professor, Toxicology Research Group, University of Hertfordshire, United Kingdom
- Lieutenant Colonel Herman de Haan, Commander Defense CBRN Centre, Ministry of Defence, Netherlands
- Jon Hall, QFSM European lead on CBRN Advice and Research, Resilience Advisors Network
- Lieutenant Colonel Ladislava Navratilova, Scientist, Chemical Expert and Emergency Responder, Population Protection Institute, General Directorate of the Fire Rescue Service of the Czech Republic

- Laurent Robert, Weapons Contamination, CBRN Advisor, International Committee of the Red Cross (ICRC)
- Luis Portugal, Head of Unit, Emergency Preparedness and Response Unit (EPRE),
   Department of Emergencies and Radiation Protection, Portuguese Environment Agency (APA)
- Chief Inspector Mark Roberts, Operations
   Department, Police Service of Northern Ireland
- Police Lieutenant Colonel Nandor Kocsis, Head of CBRN Department, Counter Terrorism Centre, Hungary
- Colonel Oliver Toderiska, Head of CBRN Corps, Slovakian Army
- Dr. Patrick Mullan, CB Response Technical Lead, DSTL
- Pauline Gareau, Senior International Products
   Manager, SERB Pharmaceuticals
- Professor Roberto Mugavero, President, OSDIFE
- Senior Representative, Protilis
- Senior Representative, Mirion Technologies
- Captain Sergio Correia, Commander, EOD Coy,, Portuguese Army
- Dr. Sophie Allain loos, Biosecurity and Health Security Protection Unit, Epidemic and Pandemic Preparedness and Prevention Department, World Health Organisation
- Lieutenant Colonel Steve Jacobsen, Head of International Cooperation, Standardization and Doctrines Branch, Bundeswehr
- Colonel Tiago Manuel Batista Lopes, Commander, Lisbon Fire Brigade
- Colonel Wolfgang Reich, Deputy Director, JCBRN Defence Centre of Excellence

## 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

INTELLIGENCE-SECHIGHLY REGARDED SECURITY EVENTS

Conference and Exhibition 21-23 March 2023 | Lisbon, Portugal

### Conference Day One - Tuesday 21 Mar 2023

#### 08.30 REGISTRATION AND NETWORKING

#### 09.00 CHAIRMAN'S OPENING REMARKS

Professor Roberto Mugavero, President, OSDIFE

# CIVIL AGENCIES CBRNe CAPABILITIES AND DEVELOPMENTS

Moderated by: Bobby Baker, Principal CBRNE Training Specialist, Counter-Terrorism Division (CTOS), Nevada National Security Administration, U.S. Department of Energy

## 09.10 OVERVIEW OF LISBON FIRE BRIGADE CBRNE CAPABILITIES

Colonel Tiago Manuel Batista Lopes, Commander, Lisbon Fire Brigade

## 09.30 POLICE RESPONSE TO BOMB THREATS – LISBON PERSPECTIVE

Armenio Jose Louro Liceia, Commander, EOD and CBRN Unit, Special Police Unit, National Police Force, Portugal

#### 09.50 CBRNE CAPABILITIES OF PARIS FIRE BRIGADE

Invited: Captain Amandine Vignon, CBRN Training Instructor and Rescue Group, Paris Fire Brigade

#### 10.10 CBRNE DEVELOPMENT - HUNGARY PERSPECTIVE

Police Lieutenant Colonel Nandor Kocsis, Head of CBRN Department, Counter Terrorism Centre, Hungary

#### 10.30 NETWORKING COFFEE BREAK



#### 11.00 ARGON ELECTRONICS PRESENTATION

Derek Broadbent, Business Development Manager, Argon Electronics

## 11.20 CBRNE CHALLENGES FACED IN NORTHERN IRELAND

Chief Inspector Mark Roberts, Operations Department, Police Service of Northern Ireland

## 11.40 OPERATIONAL TRAINING TO STRENGTHEN CHEMICAL EMERGENCY RESPONSE

Lieutenant Colonel Ladislava Navratilova, Scientist, Chemical Expert and Emergency Responder, Population Protection Institute, General Directorate of the Fire Rescue Service of the Czech Republic

## 12.00 APA COMPETENCES IN RADIATION AND NUCLEAR THREAT PREPAREDNESS

Luis Portugal, Head of Unit, Emergency Preparedness and Response Unit (EPRE), Department of Emergencies and Radiation Protection, Portuguese Environment Agency (APA)

#### 12.20 NETWORKING LUNCH BREAK

# INTERNATIONAL COOPERATION IN COMBATING CBRNe THREATS

Moderated by: Jon Hall, QFSM - European lead on CBRN Advice and Research, Resilience Advisors Network

## 13.20 CBRN CAPABILITY DEVELOPMENT UNDER THE EU FLAG: COOPERATION AT TIMES OF CRISIS'

Dr. Antonella Cavallo, rescEU CBRN Lead, Directorate-General for European Civil Protection and Humanitarian Aid Operations, European Commission

## 13.40 MIRION TECHNOLOGIES PRESENTATION



Senior Representative, Mirion Technologies

## 14.00 CBRN RESEARCH AND INNOVATION PROJECTS UNDER THE HORIZON PROGRAMME

Jon Hall, QFSM - European lead on CBRN Advice and Research, Resilience Advisors Network

#### 14.20 WHO OVERVIEW

Dr. Sophie Allain Ioos, Biosecurity and Health Security Protection Unit, Epidemic and Pandemic Preparedness and Prevention Department, World Health Organisation

## 14.40 WHO INTERNATIONAL COOPERATION IN GLOBAL HEALTH THREATS

Dr. Sophie Allain Ioos, Biosecurity and Health Security Protection Unit, Epidemic and Pandemic Preparedness and Prevention Department, World Health Organisation

#### 15.00 NETWORKING COFFEE BREAK

## 15.30 JOINT CBRN COE TRAINING PROGRAMS AND SUPPORT TO MEMBERS

Colonel Wolfgang Reich, Deputy Director, JCBRN Defence Centre of Excellence

#### 15.50 CBRNE PROTECTION COURSES AND TRAINING

Major Giancarlo Romana, PROT Course Director and Instructor, Protection Department, NATO School

### 16.10 ICRC CBRNE OPERATIONS – NEW CHALLENGES FACED

Laurent Robert, Weapons Contamination, CBRN Advisor, International Committee of the Red Cross (ICRC)

# 16.30 DEVELOPMENT AND DELIVERY OF CHEMICAL, BIOLOGICAL, RADIOLOGICAL, NUCLEAR EXPLOSIVE (CBRNE) TRAINING AND RESPONSE

CAPACITY FOR UKRAINIAN MEDICAL STAFF AND FIRST RESPONDERS DURING THE CURRENT RUSSIA-UKRAINE WAR

Dr. Donell Harvin, Senior Homeland Security Researcher, Emergency & Disaster Management Program, Georgetown University, United States

#### 16.50 CHAIRMAN'S CLOSING REMARKS

Professor Roberto Mugavero, President, OSDIFE

17.00 - 19.00 DRINKS RECEPTION



Conference and Exhibition 21-23 March 2023 | Lisbon, Portugal

### Conference Day Two - Wednesday 22 Mar 2023

08.30 REGISTRATION AND NETWORKING

09.00 CHAIRMAN'S OPENING REMARKS

Professor Roberto Mugavero, President, OSDIFE

MILITARY CBRNe CAPABILITIES AND THREATS FACED

Moderated by: Colonel Wolfgang Reich, Deputy Director,

JCBRN Defence Centre of Excellence

09.10 PORTUGUESE MILITARY CBRNE CAPABILITIES

Captain David Nabais, Commander, CBRN Defense Coy, Portuguese Army, Portugal Captain Sergio Correia, Commander, EOD Coy,

Portuguese Army, Portugal

**PRSTILIS** 

09.30 PROTILIS PRESENTATION

Senior Representative, Protilis

09.50 BRAZILIAN MILITARY CBRNE CAPABILITIES AND DEVELOPMENTS

Colonel Anderson Pedreira Silva (Ret), CBRN Defense Analyst at the 3rd Sub Chief of Staff,

Brazilian Army

10.10 NETWORKING COFFEE BREAK

10.40 SPANISH CBRNE CAPABILITIES AND RECENT DEVELOPMENTS

Colonel Carlos Ardanaz, Head, CBRN Military School, Ministry of Defence, Spain

11.00 A DUTCH APPROACH TO CIVIL-MILITARY CBRN
CO-OPERATION – LESSONS LEARNT

Lieutenant Colonel Herman de Haan, Commander Defense CBRN Centre, Ministry of Defence,

Netherlands

11.20 THE BUNDESWEHR APPROACH FOR RESPONDING TO CBRNE THREATS

Lieutenant Colonel Steve Jacobsen, Head of International Cooperation, Standardization and Doctrines Branch, CBRN Defence Command,

Bundeswehr

11.40 CBRNE CAPABILITIES OF THE SLOVAKIAN ARMY

Colonel Oliver Toderiska, Head of CBRN Corps, Slovakian Army

12.00 NETWORKING LUNCH BREAK

13.00 ITALIAN CBRNE DEVELOPMENTS TO DEAL WITH NEW THREATS

Major Daniele Del Gaudio, Head of CBRN Specialist Support Office, Ministry of Defence, Italy

13.20 AUSTRIAN ARMED FORCES CBRNE CAPABILITIES

Colonel Jurgen Schlechter, Commander, CBRNe Command, Ministry of Defence, Austria

MEDICAL COUNTERMEASURES
TO CHEM-BIO INCIDENTS

Moderated by: Professor Roberto Mugavero, President, OSDIFE

SERB EMERGENCY CARE

13.40 SERB PRESENTATION

Pauline Gareau, Senior International Products Manager, SERB Pharmaceuticals

14.00 NETWORKING COFFEE BREAK

14.30 DECONTAMINATION DEVELOPMENTS IN RESPONSE TO CHEM-BIO ATTACKS

Dr. Hazem Matar, Associate Professor, Toxicology Research Group, University of Hertfordshire, United Kingdom

14.50 S&T CHALLENGES FOR CASUALTY MANAGEMENT IN MODERN BATTLEFIELDS UNDER CHEMICAL

**THREATS** 

Brigadier General Dr. Frederic Dorandeu, Head, Research and Innovation Desk, Health Service Directorate, French Armed Forces

15.10 UK RESPONSE TO CHEM-BIO INCIDENTS

Dr. Patrick Mullan, CB Response Technical Lead, DSTL

15.30 CHAIRMAN'S CLOSING REMARKS

Professor Roberto Mugavero, President, OSDIFE

15.45 CLOSE OF CONFERENCE AND EXHIBITION



Conference and Exhibition 21-23 March 2023 | Lisbon, Portugal

### Live Demonstration - Thursday 23 Mar 2023

Hosted by the Lisbon Fire Department. The exercise will take place on a subway carriage and intend to reproduce a tactical safety and security emergency response to a dirty bomb explosion. The exercise will carry out by the Lisbon Fire Brigade with its CBRNe Intervention Team in partnership with the Special Police Unit, from the National Police, and the Portuguese Army together with the Metropolitano de Lisboa that afforded their maintenance facilities for the exercise.











#### **AGENDA**

07.30 Coaches pick up participants from the DoubleTree by Hilton Fontana Park Hotel

08.15 Introduction to exercise

08.30 Exercise carried out by the Lisbon Fire
Department, PSP (Special Police Unit), Portuguese
Army and Metropolitano de Lisboa (Lisbon
Underground)

09.30 Static Demonstration of CBRNe Capabilities by the Exercito Português (Portuguese Army)

10.00 Networking Coffee Break

10.30 – 14.00 Vendor Demonstrations

10.30 Argon Electronics

We will be demonstrating the Mirion Accurad PED and the GS4 simulated Gamma Source. The GS4 Source will be hidden in a daysac on the train. Using the Accurad I will walk the length of the carriage to identify its approximate location inside the carriage. We will then enter the train and determine its exact location using the Search Mode on the Accurad

10.45 Protilis

11.00 Mirion Technologies

11.15 H3D Inc.

Radiation imaging adds a whole new layer of safety and preparedness in emergency response and defense scenarios. This demonstration will show how H3D's radiation imager, the H420, can automatically identify and locate radiation sources and provide laboratory-quality results in the field.

11.30 Rigaku

The Rigaku ResQ® CQL 2.0 analyzer delivers the advanced analytical chemical identification of the original handheld 1064nm Raman, with an updated interface and algorithm enhancements - including the analysis of mixtures. Accepted as part of the U.S. Department of Defense JPEO DR SKO Program, and with thousands of units deployed globally, the ResQ CQL sets the standard for rapid identification of unknown powders, liquids, gels, and mixtures.

11.45 Fast-ACT

Dry decontamination methods - We will showcase how the FAST-ACT mitt and the shaker bottle work to neutralize a base and an acid (this is still TBD).

12.00 Teledyne FLIR

12.15 Agilent Technologies

We will demonstrate Resolve – a portable detection systems used for identifying chemicals within various containers without the need to open those containers. The ability to identify the contents of a truly opaque or complex containers without opening them to gain access or take a sample will be shown. This 'through barrier' measurement option yields several possible benefits; safety (not releasing materials to environment), efficiency (time spent in theatre/ PPE), decision making (mission critical data is obtained quickly) and evidence and intelligence preservation.

12.30 Environics

We will be demonstrating ChemProX and its unique training and connectivity features. ChemProX is a versatile handheld chemical detector with unique training and connectivity features. It features a build-in simulation training mode and embedded chemical database which allows safe training with the actual detector without any additional simulators. Dynamic 2-way communication allows user to share information between the group and control remote devices mounted for drones or robots for example.

12.45 Kaleo

13.00 NBC-Sys

We will show our KDTB GOLD MULTIPLEX for Detection, our mask ARFA & mask ARFAII for individual protection and our Escape Hood for Adult EVATOX.

13.15 908 Devices

13.30 Observis

13.45 Emergent

14.00 Participants can review products

14.30 Coaches Depart Calvanas Station

15.00 Arrive back at the DoubleTree by Hilton

**Fontana Park Hotel** 



Conference and Exhibition 21-23 March 2023 | Lisbon, Portugal

### **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.



Amneal Pharmaceuticals is a US-based developer, manufacturer, and distributor of generic and specialty branded pharmaceuticals. Amneal offers a diverse portfolio of 250+ generic products, including injectables and biosimilars. Its Specialty segment focuses primarily CNS and endocrine disorders. Through AvKARE, Amneal distributes products for the U.S. government, retail, and institutional markets.



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.



NBC-Sys is a leading provider of CBRN detection, protection and decontamination solutions. For more than 70 years, we provide our Military & Civil customers with:

- Air-treatment systems for vehicles & shelters,
- Decontamination solutions for sensitive materials, vehicles, aircrafts, infrastructure and personnel,
- Individual protection, including respirators units and CBRN filter,
- Chemical & biological individual detectors and mobile detection kits.

NBC-Sys is continuously maintaining an in-house design, development, production, testing & support capability.



NUVIA is an international group specialized in nuclear technology, through three fields of activities: Engineering, Services and Products. We have a unique array of technologies and services in nuclear measurement: radiation protection, characterization, and geolocation & mobile measurement.



NUVIA has developed under a unique brand name - NUVIATECH Instruments - a differentiating product range and service offering to tackle challenging applications in Health Physics, Security, D&D and Environmental markets. NUVIA prides itself in working collaboratively with its customers to bring innovative products to the field and make a difference.

NUVIA is exhibiting at the CBRNe Summit Europe, presenting unprecedented technologies designed to make the world safer, through prevention and radiological surveys, doubt removal and radioprotection, search and identification of radioactive sources, contamination search and screening in emergency situations. NUVIA is proudly exhibiting products the DRONE G equipped with various detection modules, the CoMo contamination monitor, the DolMo dose-rate monitor as well the NuVISION gamma imaging camera and other innovative solutions.

Observis is a developer and supplier of comprehensive situational awareness systems for CBRNe, environmental and industrial monitoring. We have extensive experience in delivering solutions to, for example armoured and light reconnaissance vehicles and critical infrastructure applications. Our core competitive edge is the seamless system integration. The solutions we deliver are fully scalable as well as platform and hardware independent. This enables us to offer customers the freedom to select the most suitable components meeting their operational requirements.





Conference and Exhibition 21-23 March 2023 | Lisbon, Portugal

### Sponsors & Exhibitors

SERB, BTG Specialty Pharmaceuticals, and Veriton Pharma are combining to form a growing specialty pharmaceutical company and a dedicated ally to healthcare providers treating patients with critical conditions.

For more than 30 years, the Group has made treating these complex and life-threatening conditions possible, supporting clinicians, healthcare systems and governments while offering hope to patients and their families.

SERB, BTG Specialty Pharmaceuticals, and Veriton Pharma have one of the most comprehensive, wide-ranging Emergency Care portfolios in the world, covering CBRN risks such as nerve agent, cyanide, and heavy metal poisoning.

Their medical countermeasures are mainly manufactured within Europe and exported to over 100 countries. As a fully integrated company they have the experience and capabilities to acquire, develop, and manufacture medicines to the highest standards, and make them available worldwide through a secure supply chain.

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.



EMERGENCY CARE

For more than 40 years, Teledyne FLIR's Detection division has safeguarded people and property by providing tools that see and sense harmful chemical, biological, radiological, nuclear, and explosives (CBRNE) substances. Intelligence, innovation, and intuitive design are featured in every Teledyne FLIR device, so responders are prepared when the need arises. Our platform of multi-use products provides cost-effective, high-performance solutions for defense, counterterrorism, homeland security, HAZMAT, law enforcement, public safety, health, environmental, and commercial organizations around the globe.

For more information on Teledyne FLIR's detection solutions, visit www.teledyneflir.com/detection



Emergent is a global specialty life sciences company dedicated to one simple mission — to protect and enhance life. We are an established leader in developing, manufacturing, and delivering a portfolio of medical countermeasures for civilian and military populations that address some of the deadliest CBRNe and infectious disease public health threats.

PROTILIS is a Portuguese company, part of the UTILIS International Group, manufacturer of CBRN decontamination systems, COLPRO and protective tents, deployed worldwide. With a solid technical background and established partnerships with high-quality leading manufacturers,

PROTILIS provides complete CBRNe solutions, including detection and monitoring, SIBCRA, PPE, ColPro and decontamination systems.

**EMERGENT** 

Leveraging >50 years of expertise, Agilent create portable instruments that provide trusted answers to our customers' most critical questions. The 'Resolve' system can identify explosives, narcotics and hazardous materials either directly (e.g. exposed powder or a

liquid spillage), or through barriers such as coloured opaque plastics, glass or paper.







Conference and Exhibition 21-23 March 2023 | Lisbon, Portugal

### **Sponsors & Exhibitors**

Blücher is the leading company in the development and production of adsorptive compound materials for the protection against chemical and biological warfare agents. The protection of life is central to all our activities. In accordance with our tradition of innovative excellence, the entire value chain from raw materials up und and including complex system solutions is covered by the company's own development and production. SARATOGA®'s tailor-made solutions for protection against CB threats have made Blücher a world market leader in this field. The latest products are the results of ongoing developments. Lighter and stretchable materials extend the range of protection integrating aerosol protection, reducing burden (both thermal and weight), increasing operational effectiveness and offering interoperability within national forces. SARATOGA® technology is used by more than 53 nations with over 12 million SARATOGA® protective suits having been delivered to customers worldwide.



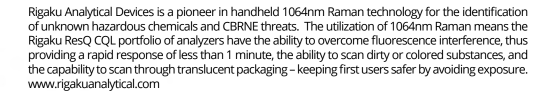
Founded in 2013, FAST-ACT® is a USA-made, military-grade dry decontamination solution that immediately decontaminates, contains, and neutralizes Chemical Warfare Agents (CWAs), Toxic Industrial Chemicals, and Toxic Industrial Materials – safely and in a single response tool. Its broad range of utility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



We shed light on what cannot be seen for a safer world. Mirion Technologies has 60 years of renowned experience and innovations, serving Military and Civil Defense for Radiological and Nuclear threat assessment & reporting. Mirion has engineering capabilities and high-level skills for each system lifecycle activity. We develop integrated solutions using the last proven innovations, ideas and functionalities, as closely as possible to the operational and logistical needs of the forces.



Those solutions bring together the most recognized partners in each area of C, B, R and N. Mirion and its partners are constantly attentive to the current and future needs of their customers, and actively monitor all standards and regulations. Mirion can count on a global network of committed, competent and regularly trained distributors and Representatives to meet the need for effective local support.





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.



908 Devices is democratizing laboratory mass spectrometry instruments with our simple handheld and desktop devices for critical-to-life applications. MX908 is a multi-mission handheld mass spectrometer utilized by elite responders conducting chemical, explosive, priority drug and HazMat operations around the world. MX908 detects compounds at trace levels with a high level of sensitivity and unparalleled selectivity, giving you actionable intelligence that other technologies can't. The power of high-pressure mass spectrometry (HPMS) accurately discriminates priority threats from the broad range of interferents that lead to false alarms with other technologies, making it an ideal technology for corrections and law enforcement customers.





Conference and Exhibition 21-23 March 2023 | Lisbon, Portugal

### **Delegate Booking Form**

Three Day Conference, Exhibition & Live Demonstration					tandard Price	Please tick
Public Sector (Government, Military, Universities, NGOs)					800 EUR	
Private Sector (Commercial companies)					1,600 EUR	
Delegate De	tails					
Title/Rank:				Tel:		
First Name:				Fax:		
Surname:				Email:		
Job Title:						
Company:						
Address:						
Signature:				Date:		
Data Protection		Venue & Accomodation	Payment Details		5	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: Info to follow.  Please tick here if you would us to contact you to book your accommodation	Wire Transfer:  Barclays, 16 High Street North, Dunstable, Bedfordshire, LU6 1JZ, UK Sort Code: 20 55 33 Account Number: 53554104  Debit/Credit Card:  We will send you request for payment		54104	
		accommodation		<b>—</b>		

#### **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: 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

