CONFERENCE, EXHIBITION AND DEMONSTRATIONS

HYATT REGENCY DOWNTOWN HOTEL, PHOENIX, AZ, USA 7TH – 9TH OCTOBER 2024

HOST PARTNER



ORGANISED BY: INTELLIGENCE-SEC HIGHLY REGARDED SECURITY EVENTS

Conference and Exhibition Phoenix, AZ, USA | 7th – 9th October 2024

Sponsors and Exhibitors















Confirmed Speakers

- Michael Bailey, Director, U.S. Army DEVCOM Chemical Biological Center
- Mike Duran III, Fire Chief, Phoenix Fire Department
- Colonel Christopher Grice, Deputy Director, RD-CB/JSTO, Defense Threat Reduction Agency (DTRA)
- Colonel Robert Fabian Gomez, Commander, Engineer Brigade, Uruguay Army
- Colonel W Bochat, Commandant, U.S. Army CBRN School
- Colonel Anderson Pedreira Silva (Ret), Senior Analyst, CBRN Defense Systems, Brazilian Army
- Susan Ferensic, Assistant Director, WMD Directorate, Federal Bureau of Investigation (FBI)
- Brian Willingham, President, Phoenix Local 493 Union
- Lieutenant Colonel Michael Spencer, Commander, 91st Civil Support Team (CST)
- Major Edmundo D. Mora Clavijo, Chairman of the Technical Team of the National Chemical and Biological Weapons Authority, Directorate of Specialized Technical Advice, Ministry of National Defence, Ecuador
- Bruce Goodwin, Joint Project Lead for CBRN Defense Enabling Biotechnologies, Program Executive Office for Chemical, Biological, Radiological and Nuclear Defense (JPEO-CBRND)
- Jeff Schripsema, Assistant Chief, Phoenix Fire Department

- Yannick Morvan, Battalion Chief, Specialized Operations Division, Montreal Fire Department, Canada
- Major Samantha Keuma, Deputy Commander, 8th Civil Support Team (CST)
- Bryan Sommers, Business Development Manager North America, Argon Electronics
- Bobby Baker, Principal CBRNE Training Specialist Counter-Terrorism Division, MSTS LLC-Contractor to the National Nuclear Security Administration, U.S. Department of Energy
- Kayla Sossin, CBRNe Planning Program Manager, New York City **Emergency Management Department**
- Captain David Follet, FBI JHAT Coordinator, Phoenix Fire Department
- Linda Wendt, Radiation Emergency Preparedness Coordinator, Bureau of Radiological Health, Iowa Department of Health and Human Services
- Dr. Daniel Brooks, Medical Toxicologist, Banner Health
- Brian Wood, Bomb Sergeant, Phoenix Police Department
- Robert Wagner, Senior Weapons of Mass Destruction Subject Matter Expert, Octant Associates
- Senior Representative, Mirion Technologies
- Senior Representative, CWMD Consortium
- Senior Representative, Proengin

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

ORGANISED BY: INTELLIGENCE-SEC

HIGHLY REGARDED SECURITY EVENTS

Conference and Exhibition Phoenix, AZ, USA | 7th - 9th October 2024

Conference Day One - Monday 7th October 2024

08.00 REGISTRATION AND NETWORKING

08.30 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

ARIZONA CURRENT CBRNe CAPABILITIES, THREATS, AND CHALLENGES

- 08.40 HOST CITY OPENING REMARKS Mike Duran III, Fire Chief, Phoenix Fire Department Brian Willingham, President, Phoenix Local 493 Union
- 09.00 PANEL DISCUSSION: ARIZONA CBRNE CAPABILITIES, OPERATIONAL RESPONSE AND COOPERATION 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 David Follet, FBI JHAT Coordinator, Phoenix Fire Department
- Brian Wood, Bomb Sergeant, Phoenix Police Department
- Lieutenant Colonel Michael Spencer, Commander, 91st Civil Support Team (CST)
- Senior Representative, Tucson Fire Department
- Senior Representative, Arizona Department of Public Safety
- Invited: Sheila Sjolander, Deputy Director, Public Health Services, Arizona Department of Health Services

09.50 CWMD CONSORTIUM PRESENTATION Senior Representative, CWMD Consortium



ARGON

World leaders in CBRN/ HazMat training systems

10.10 NETWORKING COFFEE BREAK IN THE EXHIBITOR HALL

U.S. CBRNe RESILIENCE AND CAPABILITIES – PREPARING FOR FUTURE THREATS

- 10.40 CBRNE FUTURE THREATS AND PREPAREDNESS Michael Bailey, Director, U.S. Army DEVCOM Chemical Biological Center
- 11.00 CURRENT U.S. ARMY CBRNE CAPABILITIES Colonel W Bochat, Commandant, U.S. Army CBRN School
- 11.20 EMERGING THREATS U.S. READINESS Colonel Christopher Grice, Deputy Director, RD-CB/JSTO, Defense Threat Reduction Agency (DTRA)
- 11.40 FEDERAL PREPAREDNESS FOR FUTURE WMD THREATS Susan Ferensic, Assistant Director, WMD Directorate, Federal Bureau of Investigation (FBI)
- **12.00** U.S. FUTURE PANDEMIC PREPAREDNESS AND RESPONSE Invited: Major General (Ret) Paul Friedrichs, Deputy Assistant to the President, and Director, Pandemic Preparedness and Response Policy, The White House
- 12.20 NETWORKING LUNCH BREAK IN THE EXHIBITOR HALL

HAZMAT - TECHNIQUES, CHALLENGES, NEW THREATS

13.20 ARGON ELECTRONICS PRESENTATION Bryan Sommers, Business Development Manager – North America, Argon Electronics 13.40 PANEL DISCUSSION

DEALING WITH A HAZARDOUS MATERIALS INCIDENT – METHODOLOGY, SAFETY, PROCEDURES AND RAPID RESPONSE

Moderated by:

- Invited: Jon Hall, QFSM European lead on CBRN Advice and Research, Resilience Advisors Network
 Panellists:
- Senior Representative, Phoenix Fire Department
- Invited: Captain Drew Lazarus, Fire Captain, Charlotte Fire Department
- Invited: Captain David Laub, Joint Hazard Assessment Team Leader, Los Angeles Fire Department
- Invited: Commander CJ Haberkorn, Assistant Chief, Denver Fire Department
- 14.30 PROENGIN PRESENTATION Senior Representative, Proengin
- Proengin
- 14.50 HONOLULU HAZARDOUS MATERIALS RESPONSE Invited: Jeff Sanchez, Battalion Chief, Fire Operations, Honolulu Fire Department
- **15.10 MONTREAL FIRE DEPARTMENT HAZMAT INCIDENT PREPAREDNESS – LESSONS LEARNT** Yannick Morvan, Battalion Chief, Specialized Operations Division, Montreal Fire Department, Canada
- 15.30 MIRION TECHNOLOGIES PRESENTATION Senior Representative, Mirion Technologies
- 15.50 NETWORKING COFFEE BREAK IN THE EXHIBITOR HALL

URBAN SAFETY – MONITORING THE THREATS AND RAPID RESPONSE READINESS

16.20 SECURING RESIDENTIAL AREAS – RESPONSE TO BOMB THREAT Brian Wood, Bomb Sergeant, Phoenix Police Department

16.40 PANEL DISCUSSION SECURING MAJOR EVENTS – MONITORING THE THREATS AND KEEPING CITIZENS SAFE Moderated by:

- Robert Wagner, Senior Weapons of Mass Destruction Subject Matter Expert, Octant Associates
 Panellists:
- Jeff Schripsema, Assistant Chief, Phoenix Fire Department
- Invited: Clint Osborn, Interim Director, District of Columbia Homeland Security and Emergency Management Agency (HSEMA)
- Invited: Robert Nolan, Senior Deputy Fire Chief, Las Vegas Fire and Rescue
- Kayla Sossin, CBRNe Planning Program Manager, New York City Emergency Management Department
- Invited: Dr. James A. Day, Executive Director Security Integration and Technology, Pentagon Force Protection Agency

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

ORGANISED BY:

HIGHLY REGARDED SECURITY EVENTS

Conference and Exhibition Phoenix, AZ, USA | 7th - 9th October 2024

Conference Day Two - Tuesday 8th October 2024

- 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

INTERNATIONAL MILITARY CBRNE CAPABILITIES

- 09.10 JAMAICA CBRNE CAPABILITIES AND CURRENT THREATS Invited: Lieutenant Colonel Kevron Henry, Military Officer, Joint Headquarters, Jamaica Defence Force
- 09.30 ECUADOR CBRNE CAPACITY AND DEVELOPMENTS Major Edmundo D. Mora Clavijo, Chairman of the Technical Team of the National Chemical and Biological Weapons Authority, Directorate of Specialized Technical Advice, Ministry of National Defence, Ecuador

09.50 URUGUAY CBRNE CAPABILITIES Colonel Robert Fabian Gomez, Commander, Engineer Brigade, Uruguay Army

- 10.10 BRAZILIAN MILITARY CBRNE CAPABILITIES AND DEVELOPMENTS Colonel Anderson Pedreira Silva (Ret), Senior Analyst, CBRN Defense System, Brazilian Army
- 10.30 NETWORKING COFFEE BREAK IN THE EXHIBITOR HALL
- 11.00 JORDAN SHIELD: LESSONS LEARNED IN THE PORT OF AQABA Robert Wagner, Senior Weapons of Mass Destruction Subject Matter Expert, Octant Associates

MASS CASUALTY AND MEDICAL RESPONSE

- 11.20 MEDICAL COUNTERMEASURES AND RAPID RESPONSE TO A CHEMICAL / BIOLOGICAL ATTACK Bruce Goodwin, Joint Project Lead for CBRN Defense Enabling Biotechnologies, Program Executive Office for Chemical, Biological, Radiological and Nuclear Defense (JPEO-CBRND)
- 11.40 CERFP SUPPORT TO MASS CASUALTY INCIDENTS Major Samantha Keuma, Deputy Commander, 8th Civil Support Team (CST)
- 12.00 UK RESPONSE TO A MEDICAL MASS CASUALTY INCIDENT Invited: Henrietta Harrison, Head of Unit, Radiological, Chemical, Environmental Directorate, UK Health Security Agency
- 12.20 UK HOSPITALS PREPAREDNESS FOR A MASS CBRN INCIDENT

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

12.40 NETWORKING LUNCH BREAK IN THE EXHIBITOR HALL

- 13.40 ARIZONA HOSPITAL PREPAREDNESS FOR A MASS CASUALTY CBRN INCIDENT Dr. Daniel Brooks, Medical Toxicologist, Banner Health
- 14.00 PUBLIC HEALTH EARLY DETECTION AND RESPONSE Invited: Sheila Sjolander, Deputy Director, Public Health Services, Arizona Department of Health Services

NUCLEAR AND RADIATION SAFETY

14.20 PANEL DISCUSSION

RADIOLOGICAL EMERGENCY PREPAREDNESS 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:
- Invited: Michelle Anderson-Moore, Radiological Emergency Preparedness Section, Office of Radiation Protection, State of Washington Department of Health
- Invited: Lisa Hamilton, Radiological Emergency Preparedness Program, FEMA, U.S. Department of Homeland Security
- Linda Wendt, Radiation Emergency Preparedness Coordinator, Bureau of Radiological Health, Iowa Department of Health and Human Services

15.10 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

15.30 NETWORKING COFFEE BREAK IN THE EXHIBITOR HALL

16.00 CLOSE OF CONFERENCE AND EXHIBITION

ORGANISED BY:

INTELLIGENCE-SEC HIGHLY REGARDED SECURITY EVENTS

Conference and Exhibition Phoenix, AZ, USA | 7th - 9th October 2024

DEMONSTRATION DAY

– Wednesday 9th October 2024

OVERVIEW

Information to follow.





ORGANISED BY:

ELLIGENCE-SE

GHLY REGARDED SECURITY EVENTS

G

Conference and Exhibition Phoenix, AZ, USA | 7th - 9th October 2024

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.

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.

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.

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 autoinjection 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.

ORTEC is a leading manufacturer of radiation detection instruments. ORTEC's Detective and RadEAGLE products are the standard devices deployed by Customs, Defense, and Intelligence agencies and by many state and local First Responders around the world. The ORTEC GRACE Gamma Ray Analysis of Chemicals and Explosives system is light, portable, easy to set up and deploy. GRACE analyzes and provides on-site identification of the chemical contents inside munitions or other unopened containers.



World leaders in CBRN/ HazMat training systems





kaléo





ORGANISED BY:

GHLY REGARDED SECURITY EVENT

Conference and Exhibition Phoenix, AZ, USA | 7th - 9th October 2024

Sponsors & Exhibitors

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

The U.S. Army Combat Capabilities Development Command Chemical Biological Center (DEVCOM Chemical Biological Center) is the primary Department of Defense technical organization for non-medical chemical and biological defense. DEVCOM Chemical Biological Center possesses an unrivaled chemical biological research and development infrastructure with scientists, engineers, technicians and specialists located at four different sites in the United States: Edgewood Area of Aberdeen Proving Ground, Md., Pine Bluff, Ark., Rock Island, Ill., and Dugway Proving Ground, Utah.

DEVCOM Chemical Biological Center has a unique role in technology development that cannot be duplicated by private industry or research universities. It fosters research, development, testing, and application of technologies for protecting warfighters, first responders and the nation from chemical and biological warfare agents. DEVCOM Chemical Biological Center is currently developing better ways to remotely detect these chemical and biological materials – before the warfighter or first responder ever enters the threat zone. DEVCOM Chemical Biological Center is also developing a new generation of technologies to counter everything from homemade explosives to biological aerosols to traditional and non-traditional chemical hazards.

Our Mission – Provide innovative chemical, biological, radiological, nuclear and explosive (CBRNE) defense capabilities to enable the Joint Warfighters' dominance on the battlefield and interagency defense of the homeland. Our Vision – Be the premier provider of innovative CBRNE solutions for the Army, DOD, the Nation, and our allies.

More information: https://www.cbc.devcom.army.mil/





ORGANISED BY:

REGARDED SECURITY

Conference and Exhibition Phoenix, AZ, USA | 7th - 9th October 2024

Delegate Booking Form			the form below or	BOOK ONLINE	
Three Day Conference, Exhibition & Live Demonstration				Standard Price	Please tick
Military / Go	overnment, Public Sector Rate	800 USD			
Commercial	Organisations			1,600 USD	
Delegate De	tails				
Title/Rank:		Tel:			
First Name:		Fax:			
Surname:		Email:			
Job Title:					
Company:					
Address:					
Signature:		Date:			

Data Protection	Venue & Accomodation	Payment 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: HYATT REGENCY PHOENIX 122 North Second Street Phoenix, AZ 85004 United States Intelligence Sec attendees have a special rate of \$289 plus taxes per night, Book . Online. 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 Book Online	

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

ORGANISED BY:

HIGHLY REGARDED SECURITY EVENTS