

UPDATED PROGRAMME



Platinum Sponsor



CONVERGENCE

10th Annual CBRNe Convergence
& FBI Indiana WMD
Awareness and Training

6 – 8 November 2017
**Indianapolis Motor
Speedway,
Indiana, USA**



FBI WMD
Directorate



Indianapolis
JTTF



434th Air
Refuelling Wing



53rd Civil
Support Team

CBRNe Convergence: Unique Benefits

- Programme planned by Gwyn Winfield, Editor of *CBRNe World* magazine.
- Expert speakers chosen from Europe, North America, South America, SE Asia and the Middle East, chosen for their insight and challenge: allowing you shortcuts to best practice.
- Pre-Congress Workshop
- *CBRNe World's* global brand, bringing delegates from over 30 countries together annually.
- Hear from the best civil and military organisations about how their recent attacks, exercises and research is improving their CBRN defence capability.
- Streamed sessions allow you to choose the presentations that fit the needs of your organisation.
- Poster presentations, so that you can appreciate some of the developments in science and technology
- Understand how you can bring civil and military forces together in such fields as CBRN, EOD and hazmat, to better prepare for the challenge.
- CBRNe exhibition of over 60 companies. Equip your organisation with some of the leading technology available
- Icebreaker and reception to allow you to maximize your networking potential.
- Earn CPD points, credits or merits
- Certificate of attendance provided

Growing closer, staying distinct: merging civilian and military response to CBRN and IED threats

Speakers Include

- *Robert Jones, Assistant Director, WMD Directorate, FBI*
- *Samantha Ollerton, Forensic Science & Security Technology Expert, Rapiscan Systems*
- *BG. Roberto Biselli, Medical Services, Italian Airforce*
- *Gareth Roberts, Team Leader, Covert Assessment Team, South Wales Police*
- *Dr Christina Baxter, CEO Emergency Response TIPS, US*
- *Dr Jarrad Wagner, Director, OSU Centre for Health Sciences, Oklahoma State Uni*
- *Dr Paul Lilly, VP Business Development and Capture, Engility*
- *Dr Ed van Zalen, Programme Manager CBRN, Netherlands Forensic Institute*
- *Michael Dickens, Business Manager Applied Genomics, Battelle*
- *Dr Robert Chilcott, Head of Toxicology, University of Hertfordshire*
- *Brad Geeslin, Program Manager, WMD Directorate Training Unit, FBI*
- *Mike Bates, Director, Indianapolis Motor Speedway*
- *John Ball, Bankers Life Stadium*

The CPD Standards Office
CPD PROVIDER: 41094
2017
www.cpdstandards.com



Register online NOW at
www.cbrneworld.com/convergence2017

DAY ONE November 7

8.00 Registration and Coffee
8.45 Chairs Welcome
9.00 Plenary: Robert Jones,
Assistant Director, WMD Directorate, FBI*
9.30 Plenary: TBC
10.00 Plenary: TBC

10.30 Plenary: **Present and Future of CBRN Defence - The German Concept**
• German View on CBRN Threat Assessment
• Realignment of CBRN Defence Force and Operations Planning
• Required CBRN Defence Capabilities to counter CBRN Threats
• International Cooperation - Challenges and Benefits
Col. Henry Neumann,
Commander CBRN Defence Command, Bundeswehr, Germany

11.00 Coffee

Stream A Regional

11.30 – **Public Safety Considerations in Special Event Staffing**
• Indianapolis hosts NFL, NBA, Big 10 football, basketball and major events at IMS
• No matter what size the event is, plan each one the same
• Pre event bomb and rad sweeps with bomb techs, canine and rad specialists
• Plan to surround the event with HIT Teams and RND response teams
Lt. Ron Humbert, Bomb Squad Commander, Indianapolis Metro PD
11.50 – **Indianapolis Motor Speedway Event Security Management**
• IMS Historical Prospective
• Event planning and management
• Indianapolis 500 – USDHS SEAR 2 designation – mitigation, challenges & strategies
• Local, State and Federal cooperation & support
• IMS facility security enhancements – Non Event
Mike Bates, Director, Indianapolis Motor Speedway
12.10 –
John Ball, Bankers Life Stadium
12.30 – TBC
TBC
12.50 – Panel Q&A

Stream B North of the Border

11.30 – **Current Trends and Render Safe Procedures**
• A brief history of Toronto's CBRNE Team
• Trends in Toronto including Fentanyl and Carfentanyl risks to First Responders
• Training and mitigation for suicide bombers and attackers with CBRNE/IED devices
Sgt Stephen Tweddle, CBRNE Response Team, Toronto PD
11.50 –
Martin Davey, CBRNE Technician, City of Ottawa Fire Service
12.10 –
Sgt Alain Hudon, Counter Terrorism and Emergency Measures Section, Montreal PD
12.30 – **The RCMP Contribution to CBRNE Response in Canada**
• Municipal and Provincial Response
• CBRNE Training and development
• National CBRNE Response Team and Whole of Government Approach
Sgt Rob Wilson, National CBRNE Response Team Coordinator, RCMP
12.50 – Panel Q&A

13.00 – 14.00 Lunch

Stream C Training

14.00 – **Development of a person-portable GC-MS system for Civilian and Military response**
• Sample all phases of matter (solid, liquid, vapor)
• Analyze unknowns using NIST library and automatically confirm chemical identity
• Operate touchscreen while wearing full PPE in the hot zone
• Go downrange (self-contained batteries, vacuum system, and carrier gas)
Phil Tackett, Flir Detection
14.45 –
Brad Geeslin, Program Manager, WMD Directorate Training Unit, FBI

Stream D Decontamination

14.00 – **Mass Casualty Decontamination: Shorter, faster, drier**
• Review of the new UK and US incident response procedures for chemically contaminated casualties
• Overview of supporting evidence
• Practices to be avoided
• Decision-aiding model for first responders
Dr Robert Chilcott, Head of Toxicology, University of Hertfordshire
14.45 – **Artificial Intelligence and the Future of Emergency Preparedness and CBRNE Operations**
• AI will lead us into a new era of emergency response and operations
• Decision making and autonomous detection
• Enabling commanders to strategically manage emergencies better than before
• Inserting new technologies into existing emergency response at low cost
Dr Paul Lilly, VP Business Development and Capture, Engility

15.30 Coffee

Stream E Forensics

16.00 – **Battelle's Integrated Approach to Biological Forensics**
• Traditional bioforensics
• Value-added genomics-based bioforensics
• Battelle's integrated approach to bioforensics
• Future state of technology
Michael Dickens, Business Manager Applied Genomics, Battelle
16.45 – **Investigating Clandestine Labs: Drug and Explosive Overlaps**
• Clan labs that produce illicit drugs as well as improvised explosives exist
• Clan lab recognition is critical for safety of responders
• Some precursors or reagents in drug clan labs are useful in explosives labs
• Field screening strategies are critical to a successful response
Dr Jarrad Wagner, Director, OSU Centre for Health Sciences, Oklahoma State Uni
17.30 – **Advances in Immunoassay and Handheld biothreat Detection systems**
David Fraser, BBI Detection

Stream F EOD

16.00 –
TBC
16.45 – **The Evolving CBRNE Threat and Emerging Technologies**
• The evolving threat (Chemical Warfare Agents, Drugs, Homemade Explosives, Chemical Suicides, Ebola, etc.)
• Recognizing and understanding the threat and the risk that it poses
• Operational response protocols and technology solutions
Dr Christina Baxter, CEO Emergency Response TIPS, US
17.30 – **High Mobility Decontamination Systems**
• Cristanini's modular CBR-D systems are multifunction and integrated
• Bulky vehicles are replaced with 4x4 Light Vehicles
• One system to decontaminate personnel, vehicles, and equipment
• Quick and efficient decontamination of sensitive equipment, such as optics
Bill Gulielmo, ITL

18.00 Drinks Reception

DAY TWO November 8

8.00 Coffee

8.45 Chairs Welcome

9.00 Plenary: **Russian Biodefense Efforts & Their Likely Objectives**

- Russia asserts that U.S. is conducting biological R&D that directly threatens Russia
- Russian CBR Defense forces are being equipped with modern equipment
- Russia is refurbishing the Soviet Union's biological warfare facilities
- Is Russia developing weapon systems based on new principles including genetics?

Dr Ray Ziliniskas, Director, Chemical & Biological

Weapons Nonproliferation Program, MIIS, California

9.30 Plenary: Dr Ed van Zalen, Programme Manager CBRN,
Netherlands Forensic Institute

10.00 Plenary: BG. Roberto Biselli, Medical Services, Italian Airforce

10.30 Plenary: **Recent chemical attacks in Syria. Lessons really learned?**

- The new trend; IED's containing blister agents
- Two case report including the Khan Shaykhun chemical attack
- Lessons not learned
- Who will be the next? (Part II)

Col. Dr.Sermet Sezigen, Assistant Professor,
Dept.Of Medical CBRN Defense, Turkey

11.00 Coffee

Multi agency dynamic demonstration from Indianapolis Responders



13.00 – 14.00 Lunch

Stream G High Visibility Events

13.30 – **CBRNE Covert Deployment**

- Developing tactics to counter emerging threats
- Team progression to maintain the tactical edge
- Scene examination v community impact
- Intelligence gather v forensic retrieval
- Evolving covert law enforcement activity to dismantle organised crime and counter terrorism networks

Gareth Roberts, CBRN Team, South Wales Police, UK

14.15 – **The challenges and experiences of deploying explosive trace detection (ETD) equipment in theatre**

- Requirements for ETD equipment in harsh environments
- The commercial customer vs. the federal customer
- Detection probability vs screening procedures
- The importance of Con-Op development for successful deployment

Samantha Ollerton, Forensic Science & Security Technology Expert,
Rapiscan Systems

Stream H Food Safety

13.30 – **The Air National Guard Experience: Coordinating a tailored roll-out program without compromising on timeliness or efficiency**

- Executing the nation-wide fielding of 75 FilmArray systems
- Ramping up the team, training challenges, and customization needs
- Ongoing sustainment and support

Ryan Gregerson, Biofire Defense

14.15 – **TBC**

TBC

15.00 Coffee, Poster Presentation

Stream I Call For Papers 1

16.00 Call for Papers

16.20 Call for Papers

16.40 Call for Papers

Stream J Call For Papers 2

16.00 Call for Papers

16.20 Call for Papers

16.40 Call for Papers

17.00 Conference End

Call for papers

Last year's Call for Papers saw us receive over 60 different individuals respond, some with more than one paper. We now have our Call for Papers for CBRNe Convergence 2017, papers can be considered for one or all categories. Speaking slots will be 20 minutes and if accepted include a poster. A speaking slot also means the paper has been accepted for publication within *CBRNe World*.

Assessment & Topics:

This is an open call so any paper justifiably relevant to CBRNE or hazmat will be considered. The closing date for submissions 31st July 2017.

Financial Support:

Speakers will receive free entry and accommodation for the duration of the conference and workshops. Poster submissions will receive a 20% discount off government delegate rates. The abstract should be 250-500 words long and include the following: Background (purpose/objective/ rationale of the research, relationship to other areas if any); Methods; Preliminary results; Preliminary conclusion; Potential impact to mission/warfighter (if known). Submissions will be assessed by a panel drawn from scientists and first responders.

Equal weighting will be given to scientific merit and benefit to practitioners. The panel includes leading scientists and first responders, so all the papers will be judged to be both practical and understandable. This is an open call so any paper justifiably relevant to CBRNE or hazmat will be considered. For more information please contact Gwyn Winfield via gwyn.winfield@cbrneworld.com

November 6. Pre-Conference Workshop: Chemical Industry Outreach Workshop

A Chemical Industry Outreach Workshop (CIOW) is an event aimed at a broad audience to include chemical industry representatives, academia, exploding target and fireworks manufactures and retailers, Pool and Beauty Supply manufactures and retailers, Home Improvement stores, JTTF Task Force Officers, FBI, state and local law enforcement management, and first responders.

In the morning, attendees receive briefings on improvised explosives (IEs), explosive precursor chemicals (EPCs), and the mission of the FBI's WMD Directorate to mitigate the EPC threat in attempt to create liaisons for potential future tripwire activity reporting. In the afternoon, attendees will witness a demonstration of conventional and improvised explosives, to re-enforce the teaching points covered in the morning briefings.

10.00 - Registration

10.30 - 12.30 - Improvised Explosives and How the FBI attempts to mitigate the EPC/TIC threat in the US

12.30 - 13.30 - Lunch

13.30 - 14.30 - Series of conventional and improvised explosives

Your workshop leader:

SABT John Bates. FBI

More information is available on

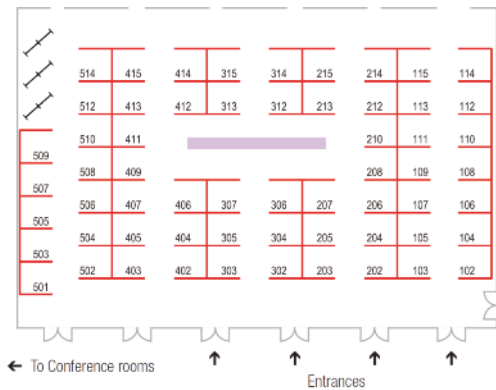
www.cbrneworld.com/convergence2017



CBRNe CONVERGENCE

Exhibition Floorplan

Updates to the floorplan can be viewed at
www.cbrneworld.com/convergence2017



- 102 US NAVAL RESEARCH LABORATORY
- 103 BRUKER DETECTION
- 104 SURVITEK GROUP
- 105
- 106
- 107
- 108
- 109
- 110
- 111
- 112 RESERVED
- 113
- 114 RESERVED
- 115
- 202 AVON PROTECTION
- 203 FIRST LINE TECHNOLOGY
- 204 908 DEVICES
- 205 MERIDIAN MEDICAL TECHNOLOGIES, INC.
- 206 SEC TECHNOLOGIES
- 207 BBI DETECTION (SILVER)
- 208 AIRBOSS DEFENSE
- 210 AIRBOSS DEFENSE

- 212 PAUL BOYÉ TECHNOLOGIES
- 213 FLIR (PLATINUM)
- 214 PICO ENVIROTEC
- 215 PROENGIN
- 302 AIR TECHNIQUES INTERNATIONAL
- 303 SENSOR RESEARCH & DEVELOPMENT
- 304 TEX-SHIELD
- 305 ORTEC
- 306 BATTELLE (SILVER)
- 307 ITL SOLUTIONS (SILVER)
- 312 FLIR (PLATINUM)
- 313 RAPISCAN SYSTEMS (SILVER)
- 314 ADS, INC
- 315 GUARDIAN CENTERS
- 402 GASMET
- 403 ENGILITY (GOLD)
- 404 UTS SYSTEMS, LLC
- 405 DRAEGER SAFETY, INC
- 406 BIOFIRE DEFENSE (SILVER)
- 407 ARGON ELECTRONICS
- 409 FEDERAL RESOURCES (SILVER)

- 411 FEDERAL RESOURCES (SILVER)
- 412 PASSPORT SYSTEMS (SILVER)
- 413 RIGAKU ANALYTICAL DEVICES
- 414
- 415
- 501 DARLEY DEFENSE
- 502 ENGILITY (SILVER)
- 503 QUICKSILVER ANALYTICS, INC.
- 504 HDT GLOBAL
- 505 VETERAN CORPS OF AMERICA (SILVER)
- 506
- 507
- 508
- 509 DECON7 SYSTEMS, LLC
- 510
- 511
- 512
- 513
- 514
- 515

Platinum Sponsor

FLIR Detection

FLIR Detection is a leading supplier of field-ready products that accurately detect, classify, and identify critical CBRNE threats. Our multi-purpose products easily transition into new roles as the mission changes allowing our customers to extract the most value for their dollar. We integrate mission-based user interfaces to expedite decision making for both field operators and advanced technicians. Not only do our advanced detection technologies provide lab-quality confidence, the results are field-proven in third party tests and in real life missions. We offer smart, simple, and selective products – no matter where the mission takes you.



Gold Sponsor

Engility

Engility has a long history of serving U.S. agencies and organizations operating abroad, as well as international customers. We work side by side with America's allies to combat intractable challenges and promote our shared interests. Our track record of excellence spans nearly 40 years, impacting over 140 countries. Our staff includes peacekeepers and security consultants; award-winning learning specialists; and technical experts in CBRN, water, energy, agriculture, natural resources, disaster response and political transition. To meet the unique challenges of global operations, we design and adapt our systems and processes to serve our clients in any environment.



Silver Sponsors

Battelle

Solving the World's Most Complex Chemical and Biological Defense Challenges For more than 25 years, government agencies and industries alike have trusted Battelle to solve their most complex chem-bio defense challenges. With expertise spanning decades and dozens of inter-related scientific disciplines, Battelle is the world's largest independent R&D organization. We provide comprehensive chem-bio defense solutions for intelligence, defense, medical, security, and industrial clients – objective solutions that include ready access to:

- State-of-the-art, live-agent test facilities
- Advanced design and manufacturing services
- Laboratory management and services at your location
- Environmental management and compliance



BBI Detection

BBI Detection specialises in the development and supply of innovative technologies for the detection and decontamination of biothreats, and other harmful substances. We are committed to creating and supplying innovative technology that will fill the capability gaps that exist across the CBRNe field and to best support global military, first responder and security markets.

To find out more about our innovative IMASS Detection platform and Ouvry's DecPOL Emergency Decontamination solution, visit us at booth 207.

BBI Detection is part of the BBI Group.



Silver Sponsors

BioFire Defense

BioFire Defense Safeguarding Humanity

At BioFire Defense we deliver a fully integrated suite of biological agent identification products, including the FilmArray and RAZOR EX Systems to the biodefense and first responder community. Our contribution to society includes products and ideas that speed up results, help people stay healthy and make communities more secure. Simply put, we make the world a safer and healthier place.



ITL Solutions

ITL Solutions is your source for equipment to meet today's requirements and tomorrow's unknowns. Offering mission specific equipment from Marine Engineering to CBR Decontamination, ITL Solutions is a SDVOSB with the right systems to meet all your needs. ITL Solutions is proud to be the US Distributor of the Cristanini S.p.A. line of Chemical, Biological, Radiological Decontamination and Firefighting equipment, a world leader since 1972. With a wide array of multi-functional decontamination solutions, Cristanini S.p.A. products are proven effective and reliable. With minimal training and logistic requirements, Cristanini S.p.A. equipment provides a safe and simple solution in any situation.



Rapiscan Systems

Since 1993, Rapiscan Systems has installed over 100,000 products in more than 100 countries. Our experts will help find the perfect security solution for your needs. When searching for potential bomb making materials an advanced explosives trace detector is critical. The Rapiscan Detectra is an advanced hand-held ETD system designed to detect a wide range of explosives.



Federal Resources

Federal Resources is a key provider of mission critical solutions for protection, detection and safety products for the DoD, Federal, State and local agencies. Offering total life-cycle solutions from procurement, training, management and sustainment, Federal Resources continuously advances organization segments delivering the support needed for any mission faced by responders in the hotzone.



Passport Systems Inc.

Passport Systems Inc. produces SmartShield™; the first out-of-the box, truly networked radiation detection system that identifies and geolocates stationary or moving radiological sources. The system automatically calculates and displays background radiation and spectrum in real time showing the area covered. SmartShield™ provides real time updates for comprehensive situational awareness. Additionally the system provides the capability for injected source allowing for real time training without special resources. To find out how this revolutionary technology works, please visit us at Booth #412 for a demo.



PASSPORT
SYSTEMS INC

Veteran Corps of America (VCA)

Veteran Corps of America (VCA) is an SBA-certified 8(a) SDVOSB and an industry leader in fielding CBRNE protective systems and services. We bring solid past performance to a broad range of Federal contracting opportunities including VETS, STARS II, SeaPort-e, GWAC, and GSA Multiple Award Schedules. Come Build with VCA at Booth #505. It's worth the RISK!



Exhibitors – to exhibit please contact david.levitt@cbrneworld.com or james.ross@cbrneworld.co.uk

At 908 Devices we are building ridiculously small, and simple purpose-built tools based on remarkable mass spectrometry technology. Our flagship product, M908, is used by leading CBRNE organizations around the world for the fast and accurate confirmation of priority chemical threats, including chemical warfare agents, toxic industrial chemicals, and precursors.



Cutting-edge equipment and training is critical when it comes to CBRN Defense. ADS is the world's premier equipment, procurement, and solutions specialist to the military and defense industry. We ensure mission safety, operational efficiency, and cost savings for our customers by partnering with leading manufacturers in CBRNE Defense. Our Purpose. Your Mission.



AirBoss Defense, a world leader in CBRN personal protective equipment (PPE), is an innovative, integrated company that leverages long-standing expertise and advanced technologies to develop, design and produce ergonomic products that achieve the highest quality standards. When it comes to safety and security, AirBoss Defense offers The Ultimate Protection.



Air Techniques International (ATI) has been a pioneer in optical detection technology for more than 50 years. ATI's EBS™ Real-Time Biological Threat Detection Sensor represents the cutting edge in biosurveillance trigger technology. The EBS utilizes novel patent-pending technology to deliver significantly lower false trigger rates, single spore sensitivity, and additional actionable intelligence through classification of biological threat types.



Argon will be launching PlumeSIM-SMART at CBRN Convergence. Ideal for offsite industrial release exercises and CBRN related incident training, PlumeSIM-SMART supports multi participant Table Top and large area field exercises, the participants selecting App based simulators from a library that includes radiological, multi gas, and chemical warfare instruments to monitor the simulated threat.



Avon Protection is the recognized global market leader in respiratory protection system technology specializing primarily in Military, Law Enforcement, Firefighting, and Industrial. With an unrivalled pedigree in mask design dating back to the 1920's, Avon Protection's advanced products are the first choice for Personal Protective Equipment (PPE) users worldwide.



Bruker Detection is a leading global specialist producing Chemical, Biological, Radiation, Nuclear, Explosive detection equipment and total 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.

Bruker Detection – Innovation with Integrity!



Since 1908, W.S. Darley has been dedicated to serving the world's Law Enforcement, Defense, Fire and Emergency Services organizations. Darley remains a family owned and operated small business. The entire Darley company is committed to customer satisfaction. Darley is dedicated to excellence and offers a diverse line of quality products and services through progressive design, manufacturing and distribution.



Decon7 Systems, LLC offers an environmentally friendly two part, non-toxic, non-corrosive decontaminant engineered to neutralize the world's greatest chemical and biological threats. The Decon7 formula can be rapidly deployed and applied as a foam, fog, spray, or mist to eliminate 99.99999% of all bacteria, viruses, spores, molds, and chemical & biological hazards.



HDT is a global leader in highly-engineered mobile military and emergency response solutions. HDT manufactures a full range of CBRN Filters/Filtration Systems, CBRN compatible Air Conditioners (ECU's) & Heaters, Airlocks, Decontamination Shelters (CCA's) and turnkey CBRN COLPRO positive pressure solutions for fixed sites, transportable shelters, vehicle-based and shipboard protection.



Pico Envirotec Inc. is a leader in design and manufacturing of turnkey Geophysical & Radiation Monitoring Instrumentation for precise magnetic and radiation measurements in the air or on the ground. Most of the system are installed on moving platforms aircraft and ATVs. They are mostly used for mining and oil/gas exploration, environmental and radiation.



SEC Technologies is the only company that has developed a working battle-field proven active stand-off detector for chemical and biological warfare agents. This success motivates us, to invest further into R&D and bring innovative solutions to our customer and in such a way contribute to safety and security of people around the globe.



U.S. Naval Research Laboratory We provide the advanced scientific capabilities required to bolster our country's position of global naval leadership. Here, in an environment where the nation's best scientists and engineers are inspired to pursue their passion, everyone is focused on research that yields immediate and long-range application in the defense of the United States.



Dräger solutions include respiratory protection systems, chemical protection clothing, portable gas detectors and monitors, thermal imaging cameras, diving equipment, and NBC/CBRNe protection/detection systems – all backed by service and support points worldwide. At Dräger, we believe that while the environment may be unknown, personal risk can be significantly reduced through effective preparation and training.



Meridian Medical Technologies, Inc., has been putting emergency care treatment options into the hands of military and civilian defenders for more than 50 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.



Proengin develops and manufactures biological and chemical warfare agents field detectors using flame spectrometry: AP4C-handheld chemical detector for CWVA, TICS and NTAs, AP4C-V aboard wheeled, tracked, Unmanned Ground Vehicles (UGV) and Unmanned Aerial Vehicles (UAV) reconnaissance vehicles, AP4C-F for critical buildings and ships, MAB-for biological alarm, AP4C-VB and AP4C-FB for simultaneous Chemical and Biological detection.



SRD Corp's next-generation SMART Sensor Technology, on a single chip, detects and analyzes a wide and comprehensive range of chemical warfare agents and toxic industrial chemicals, with expansion for explosives, with accuracy and no false alarms. The SMART Sensor has been supported by DHS, DoD, DOE, and Industry Leaders into wearable, handheld, and fixed-point chemical threat detection products. SRD's compact and proven SMART Sensor Technology enables its practical integration into other existing chemical detectors to provide true orthogonality.



Utilizing 25 years of experience, UTS Systems, LLC provides integrated systems solutions for CBRNe Collective Protection, Base Camps, Medical Facilities, and Command & Control. In addition, UTS Systems manufactures several product lines including Utilis shelters and UTS "Single Skin" Collective Protection with a chemical/biological barrier infused into the outer fabric.



First Line Technology designs, manufactures, and supplies disaster preparedness and response equipment like our medical ambulance bus (the AmbuBus®), our PhaseCore® Cooling Vests, and our line of decontamination equipment. Our decon equipment includes FiberTect® activated carbon dry decon, a three-layer nonwoven composite substrate for CBRN Decontamination. We work with first responders and the military to develop innovative products that make their jobs easier and their lives safer.



ORTEC is a leading manufacturer of instrumentation and solutions focused on detecting and identifying Nuclear, Chemical, and Explosive threats. ORTEC's strong commitment to hardware design for critical applications has earned their products to be recognized as the "Gold Standard" for providing accurate identification solutions to the difficult challenges CBRNe missions face globally.



QuickSilver Analytics is a service disabled veteran owned small business. We have been in business for nearly twenty years and have been manufacturing chemical biological radiological and explosive sampling kits since 2000. QS manufactures forensic quality kits which have been cleaned, tested and verified to not interfere with the common chemical warfare agents, their degradation products or precursors. QS has been registered under ISO 9001 for over 13 years.



Survitec Group ("Survitec"), leading provider of critical safety & survival technology to the marine and defence markets, is pleased to announce the completion of its merger with Wilhelmsen's marine safety business, creating a market leader in safety and survival solutions



The Gasetm DX4040TM - advanced, easy-to-use, truly portable FTIR Gas Analyzer is one of the most powerful instruments available for multi-gas analysis. Gasetm provides IH/HAZMAT TEAMS a rapid and accurate solution to identify and quantify thousands of gases and vapors including TICs, CWAs, VOCs and acid gases at incident sites.



Following its latest successes on the 5 continents, Paul Boyé is proud to present its new technologies in the field of CBRN Personal Protective Equipment:

- CBRN PPE with integrated Bio Protection
- Lightweight Encapsulated Decontamination Coverall
- Ultra-light Chemical Protective Undergarments
- Its broad spectrum of CBRN PPE for Military, Homeland Security, Health and Industrial sectors.



Reduce fluorescence interference with the 1064nm advantage of Progeny ResQ – the new generation in handheld chemical detection. With the integration of an expanded library, increased reporting capabilities, and even friendlier software – featuring automatic threat recipe alerts by 4C Technology – Progeny ResQ provides the industry's most comprehensive chemical identification range of explosives in a handheld form.



Tex-Shield is the exclusive U.S. licensee of the SARATOGA® chemical protective technology, "The most trusted name in chemical protective clothing." SARATOGA® garments are air permeable, adsorptive systems designed to provide optimal protection against chemical agents. Tex-Shield's products include the JSLIST overgarment, HAMMER Suit®, and the JPACE flight coveralls.



To discuss remaining sponsorship opportunities or to exhibit please contact david.levitt@cbrneworld.com or james.ross@cbrneworld.co.uk

Delegate Registration – CBRNe Convergence 2017

Book online at www.cbrneworld.com or alternatively complete the form below.

Please return your form to the CBRNe Conference Office by Fax: +44 (0) 1962 832501 or Email: convergence@fuseevents.org
If you have any queries please contact us on +44 (0) 1543 439699

Delegate Fees

EARLYBIRD RATES until Friday 21st July 2017

Civil / Military / Government / Responders Early Bird Rate: USD \$450

Commercial Early Bird Rate: USD \$715

STANDARD RATES after Friday 21st July 2017

Civil / Military / Government / Responders Standard Rate: USD \$575

Commercial Standard Rate: USD \$820

INDIANA RESIDENTS RATES (Civil / Military / Government / Responders and Commercial) after Friday 21st July 2017

Indiana residents who work in the Civil / Military / Government / Responders and Commercial sectors qualify for an additional 20% off the standard rates only. The discount does not apply to early bird rates.

We are also delighted to offer the following group discounts: 5-10 delegates - 20% discount 11+ delegates - 30% discount

If you would like to make a group booking please email the CBRNe Conference Office at convergence@fuseevents.org and you will receive a promotional code with further instructions on how to book online.

Personal Details

Title: e.g. Mr/Mrs/Miss _____ First Name: _____ Last Name: _____

Job Title: _____ Organisation: _____

Correspondence Address – Please note all correspondence is sent by email unless otherwise requested.

Address 1: _____

Address 2: _____

Town/City: _____ County: _____ Postcode: _____ Country: _____

Contact Details – Please include all country and area codes

Tel No: _____ Fax No: _____ Email: _____

Delegate Package – Please choose your relevant delegate package below. Fees include, full access to all conference sessions and exhibition areas, conference materials, all refreshments during the conference, drinks reception and the demonstration on 8 November. **Accommodation and dinners are not included.**

Civil/Military/Government/Responders \$450

Commercial Enterprises \$715

I would like to attend the pre-conference workshop on the 6th of November for \$150

Exhibiting – If you are interested in exhibiting at CBRNE Convergence please tick here and we will contact you with details.

Dietary Requirements – If you have any special requirements with regard to your diet, please tick below. Please be specific.

Vegetarian (eat fish) Vegetarian (do not eat fish) Vegan

Other: _____ (e.g. nut or wheat allergy / kosher / Halal) – **Please be very specific**

Booking Terms and Conditions

Agreeing to the terms and conditions means that you will be fully subject to the cancellation policy, and the total invoice amount will remain payable, even if you cancel your place before paying your fees. Substitutions may be made at no extra charge. Alternatively you may choose a credit note for the full value of the registration fee, which may be put towards another CBRNeWorld event. CBRNeWorld reserves the right to alter the programme without notice.

I confirm that I have read the registration terms and conditions and wish to continue with this booking.

Data Protection

Your name and organisation will appear on a delegate list published at the event.

If you do not wish to allow this please tick this box:

By completing this booking you are consenting to your personal information being passed onto relevant parties involved with this conference. If you do not wish to receive future correspondence from CBRNeWorld or other related parties regarding future events or developments please tick here: