

CONFERENCE PROGRAMME

BORDER MANAGEMENT & TECHNOLOGIES SUMMIT

AMERICAS 2024

Miami, FL, USA 4-6 June 2024

WWW.IBMATA.ORG

Miami, FL, USA | 4-6 June 2024



BOOKING FORM

EVENT SCHEDULE

DATE	DESCRIPTION
Tuesday 4th June 2024	Conference and Exhibition Day 1
Wednesday 5th June 2024	Conference and Exhibition Day 2
Thursday 6th June 2024	Site Visit to the Port of Miami

NOTE: Place numbers for the port tour are limited. Advanced registration is required and will be allocated on a first come first serve basis. Early booking is recommended.

PRICES

LITERATURE SPONSOR 1 X DELEGATE COMPANY DETAILS AND LOGO LISTED ON THE EVENT APP	Standard Cost	IBMATA MEMBER 10% Discount
Two Day Conference and Exhibition	£1,300 *	£1,170 *

^{*}Subject to UK VAT at 20% where applicable

REGISTRATION

PRIVATE SECTOR	You can register <u>here.</u>
PUBLIC SECTOR - FREE	Registration is free for the public sector, please contact: info@ibmata.org

VENUE & ACCOMODATION

Hyatt Regency Miami 400 S.E. Second Avenue, FL 33131 Miami, FL. USAorida **United States**

Room rates: \$199 plus taxes per night Deadline to book preferential rate: 24th May 2024

Bookings: https://www.hyatt.com/en-US/group-booking/MIARM/G-MATA

TERMS AND CONDITIONS

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 pay ment is not made at the time of booking, regis-tration 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

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 info@ibmata.org

Alterations to Programme

IBMATE reserves the right to make alterations IBMAIE reserves the right conflave alterations to the conference programme, venue and timings. In the unlikely event of the programme being cancelled by IBMAIE, a full refund will be made. Liability will be limited to the amount of it being found necessary, for whatever reason, that the conference is postponed or the dates changed the organisers shall not be liable for changed, the organisers shall not be liable fo 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 above.

Views expressed by speakers are their own. IBMATE 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 info@ibmata. ora prior to the event.

Data Protection

By submitting registration details, delegates agree to allow IBMATE and companies associated with the conference to contact them regarding their services. Delegates who do not wish to receive such communications please wish to receive such communications please email events info@IBMATA org. The contact details of registered delegates will be placed on the attendee list which will be passed to spon-soring companies and to all attendees for them to see who is at the conference for the purpose of networking and meetings. Delegates who do part with the included on this list bould advice. not wish to be included on this list should advise at the time of booking.

Websites & Links

The conference and associated IBMATA website 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 IBMATA and IBMATE take 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. IBMATE can-not be held liable for any loss, liability or damage to personal property.

If you have any questions about these Terms & Conditions, please contact info@ibmata.org



Border Management & Technologies Summit Americas 2024 Miami, FL, USA | 4-6 June 2024



SPONSORS & EXHIBITORS





























Miami, FL, USA | 4-6 June 2024



SPEAKERS

- Diane J. Sabatino, Acting Executive Assistant Commissioner, Office of Field Operations, U.S. Customs and Border Protection
- Jonathan Miller, Executive Assistant Commissioner, Air and Marine Operations, U.S. Customs and Border Protection
- Jody Hardin, Executive Director, Innovation and Strategy Directorate, Office of Field Operations, U.S. Customs and Border Protection
- Samuel Briggs II, Acting Chief Patrol Agent, Miami Sector, U.S. **Border Patrol**
- Tayra Barsallo, Director-General, National Customs Authority, Panama
- Andrew Wynter, Chief Executive Officer, Passport, Immigration and Citizenship Agency, Jamaica
- Brian Mingo, Chief Executive Officer, Princess Juliana International Airport, Sint Maarten
- Scott Shockey, Chief, Systems Business Operations Branch, Office of Biometric Identity Management, U.S. Department of Homeland Security (DHS)
- Captain Christopher R. Cederholm, Sector Miami Commander, U.S. Coast Guard
- Jocelyn Levenstone, Acting Director of Customs and Director of Immigration and Border Protection Services, Ministry of Justice, Sint Maarten
- Kara Claxton, Director, Detection and Goods Transformation, UK Home Office
- John P. Rico, Assistant Director of Field Operations, Miami-Tampa Field Office, U.S. Customs and Border Protection
- Scott Holland, Deputy Head of Operations, Central Crisis Command, UK Home Office
- Katrina Yearwood, Chief Immigration Officer, Ministry of Foreign Affairs and Immigration, Antigua and Barbuda
- Chedville Adams, Chief Immigration Officer, The Bahamas Immigration Department
- Gerold Dantje, Immigration Department, Ministry of Justice, Curação
- Dr. Enrique Segura, Chief Executive Officer, Securiport
- Staci Brown, President, and Chief Operating Officer, StrongWatch
- Mousa Alshehri, International Cooperation and Partnerships Manager, National Travelers Security Center, Saudi Arabia
- Daniel Alonso, Port Director Miami, U.S. Customs and Border Protection
- Joseph Buresh, Director, South Florida Joint Intelligence Operation Coordination Center (JIOCC), U.S. Air and Maritime Operations, U.S. Customs and Border Protection
- Andrew Foland, Chief Technology Officer, Leidos
- Gerco Landman, Global Immigration Services Lead, Accenture
- Moe El-Hamalawy, Senior Vice President, Borders, Babel Street
- Jean-Francois (Jeff) Lennon, Vice President of Strategic Sales and Global Partnerships, Vision-Box, an Amadeus Company

- Steve McHugh, Executive Vice President, North America, Rapiscan Systems I AS&E
- Gustavo Lacerda Coutinho, Head of Customs Risk Management Center, Federal Revenue of Brazil (RFB)
- Randy Barnby, Vice President, Business Development, S2 Global
- Shaleen White, Vice President, Business Development LATAM, S2 Global
- Gabriel Wichrowski, Vice President, Business Development, Airside (an Entrust Company)
- Dennis Norman, Head of Caribbean Region, UK National Crime
- Stephen T. Maloney, Executive Director, National Targeting Center, U.S. Customs and Border Protection
- Tony Smith, Chairman, International Border Management and Technologies Association (IBMATA)
- Rocco Messina, Head, Border Security and Management Unit, United Nations Counter-Terrorism Centre (UNCCT)
- Dr. Jennifer Tracy, Senior Director North America Business Development, Rapiscan Systems I AS&E
- Brendan Blackmer, Branch Chief, Trusted Traveler Programs, U.S. Customs and Border Protection
- Steven Grant, Director, Business Development and Strategic Alliances - Identity Verification, Entrust
- Clarence Yeo, Senior Advisor (Special Duties), Ministry of Home Affairs, Singapore
- Jose Reginaldo Veras, Special Agent, Organized Crime Directorate, Federal Police, Brazil
- Bryan P. Loureiro, Supervisory Marine Interdiction Agent, Air and Marine Operations, U.S. Customs and Border Protection
- Kurt Farber, Program Management Director, SAIC
- Carlos Estrada, Director, Commercial Home Port Operations, Carnival Cruise Lines
- Peter Graham, Principal, Business Development Manager, Borders, Immigration and Trade, Amazon Web Services
- Andrew Hillman, Supervisory Law Enforcement Information Systems Specialist, U.S. Border Patrol
- Victoria Lee, Intelligence Research Specialist, U.S. Border Patrol
- Patrick Squeglia, Senior Product Manager, Airport Experience, Partnerships & Biometrics, Lufthansa Group
- Nelson Balido, Chairman, Border Commerce and Security
- Seth Stodder, Senior Fellow at Atlantic Council, Lecturer in US Law at USC Law School, and former Assistant Secretary of Homeland Security



Miami, FL, USA | 4-6 June 2024



EVENT PROGRAMME

Day One of Conference and Exhibition: Tuesday 4th June 2024

08.00 REGISTRATION AND NETWORKING

08.30 CHAIRMAN'S OPENING REMARKS

> Tony Smith, Chairman, International Border Management and Technologies Association (IBMATA)

08.40 KEYNOTE ADDRESS - LATEST TECHNOLOGY DEVELOPMENTS AT THE U.S. BORDER

> Diane J. Sabatino, Acting Executive Assistant Commissioner, Office of Field Operations, U.S. Customs and Border Protection

OVERVIEW OF THE MIAMI BORDER OPERATIONS

PANEL DISCUSSION - MIAMI BORDER OPERATIONS, 541 09.00 CHALLENGES AND DEVELOPMENTS

> Overview of the current border management systems used across Miami and developments being made. Discussion on the challenges being faced at the border in Miami.

Moderated by:

■ Kurt Farber, Program Management Director, SAIC

Panellists

- Carlos C. Martel, Director, Miami-Tampa Field Office, U.S. Customs and Border
- Samuel Briggs II, Acting Chief Patrol Agent, Miami Sector, U.S. Border Patrol
- Captain Christopher R. Cederholm, Sector Miami Commander, U.S. Coast Guard ■ Joseph Buresh, Director, South Florida Joint Intelligence Operation Coordination
- Center (JIOCC), U.S. Air and Maritime Operations, U.S. Customs and Border

NETWORKING COFFEE BREAK SPONSORED BY 09.50



FUTURE OF CARGO INSPECTIONS

10.20 INVISIBLE SHIELD PROJECT

Tayra Barsallo, Director-General, National Customs Authority, Panama

S2 GLOBAL PRESENTATION 10.40

Randy Barnby, Vice President, Business Development, S2 Globa



11.00 UK GOODS STRATEGY

Kara Claxton, Director, Detection and Goods Transformation, UK Home Office

11.20 PANEL DISCUSSION – LATEST PRE-CLEARANCE SYSTEMS AND TECHNOLOGIES TO IDENTIFY AND INTERDICT HARMFUL GOODS AND CONTRABAND AT THE BORDERS



Overview of the current pre-clearance systems taking place, creating smoother trade routes. How pre-clearance helps restrict contraband and narcotics entering at the

Moderated by

■ Steve McHugh, Executive Vice President, North America, Rapiscan Systems I AS&E

- Jody Hardin, Executive Director, Innovation and Strategy Directorate, Office of Field Operations, U.S. Customs and Border Protection
- Tayra Barsallo, Director-General, National Customs Authority, Panama
- Kara Claxton, Director, Detection and Goods Transformation, UK Home Office

12.10



13.10 PANEL DISCUSSION - GLOBAL BEST PRACTICE IN USE OF TECHNOLOGY AND ARTIFICIAL INTELLIGENCE TO ENSURE SUPPLY CHAIN INTEGRITY





Moderated by:

- Shaleen White, Vice President, Business Development LATAM, S2 Global Panellists
- Diane J. Sabatino, Acting Executive Assistant Commissioner, Office of Field Operations, U.S. Customs and Border Protection
- Gustavo Lacerda Coutinho, Head of Customs Risk Management Center, Federal Revenue of Brazil (RFB)
- Peter Graham, Principal, Business Development Manager, Borders, Immigration and Trade, Amazon Web Services
- Kara Claxton, Director, Detection and Goods Transformation, UK Home Office
- 14.00 THE GENERATIVE AI OPPORTUNITY IN CUSTOMS
 - What is Generative Al?
 - Generating value through Gen Al in Customs
 - Customs impact example

Ammar Busheri, Associate Partner, McKinsey Robert Malan, Associate Parnter, McKinsey

BORDER MANAGEMENT SYSTEMS ACROSS THE CARIBBEAN

- 14.20 JAMAICA BORDER MANAGEMENT SYSTEMS AND **DEVELOPMENTS**
 - Current border security systems in place across Jamaica
 - Recent developments and what is happening next
 - Current technology gaps

Andrew Wynter, Chief Executive Officer, Passport, Immigration and Citizenship

PANEL DISCUSSION - CREATING A SEAMLESS 14.40 BORDER CROSSING EXPERIENCE



vision-box

Overview of how Sint Maarten and Curacao designed a seamless border crossing experience, leveraging on DTC and Contactless biometrics, through a partnership between airports, governments, and industry.

Moderated by:

■ Jean-Francois (Jeff) Lennon, Vice President of Strategic Sales and Global Partnerships, Vision-Box, an Amadeus Company

Panellists

- Brian Mingo, Chief Executive Officer, Princess Juliana International Airport, Sint
- Jocelyn Levenstone, Acting Director of Customs and Director of Immigration and Border Protection Services, Ministry of Justice, Sint Maarten

 Gerold Dantje, Immigration Department, Ministry of Justice, Curacao
- Gabriel Wichrowski, Vice President, Business Development, Airside (an Entrust

15.30 NETWORKING COFFEE BREAK SPONSORED BY

SAIC.

16 00 MANAGING IMMIGRATION IN THE BAHAMAS

- Overview of Immigration procedures in the Bahamas
 Managing higher levels of immigration during peak holiday seasons but keeping strong security protocols in place

 What the future Bahamas border looks like?

Chedville Adams, Chief Immigration Officer, The Bahamas Immigration Department

16 20 BALANCING TOURISM, FACILITATED TRAVEL AND SECURITY -ANTIGUA AND BARBUDA PERSPECTIVE

- Review of Antigua and Barbuda's border management systems
 - Facilitating travel between the two islands
 - Managing immigration and security during peak seasons

Katrina Yearwood, Chief Immigration Officer, Ministry of Foreign Affairs and Immigration, Antigua and Barbuda

CHAIRMAN'S OPENING REMARKS 16.40

Tony Smith, Chairman, International Border Management and Technologies Association (IBMATA)

16.50 - 18.20

NETWORKING DRINKS & CANAPES RECEPTION

Sponsored by Rapiscan ASSE



Miami, FL, USA | 4-6 June 2024



EVENT PROGRAMME

Day Two of Conference and Exhibition: Wednesday 5th June 2024

08.00 REGISTRATION AND NETWORKING

08.30 CHAIRMAN'S OPENING REMARKS

> Tony Smith, Chairman, International Border Management and Technologies Association (IBMATA)

SECURING THE BORDER

09.00

10.40

SECURITY TECHNOLOGY FOR UNCOVERING 08.40 THREATS AT BORDERS

Rapiscan ASRE

Dr. Jennifer Tracy, Senior Director North America Business Development, Rapiscan Systems I AS&E

STRONGWATCH DEMONSTRATION VIDEO

STRONGWATCH®

Staci Brown, President, and Chief Operating Officer, StrongWatch

09.20 PANEL DISCUSSION - SURVEILLANCE SYSTEMS FOR LAND AND MARITIME BORDERS



Review of the current surveillance and monitoring systems used along the U.S. southern border (land and maritime) to help combat illegal smuggling of humans and contraband. Surveillance systems used internationally - lessons learnt.

■ Staci Brown, President, and Chief Operating Officer, StrongWatch

Panellists:

- Jonathan Miller, Executive Assistant Commissioner, Air and Marine Operations. U.S. Customs and Border Protection
 ■ Dennis Norman, Head of Caribbean Region, UK National Crime Agency
- Bryan P. Loureiro, Supervisory Marine Interdiction Agent, Air and Marine Operations, U.S. Customs and Border Protection
- ndrew Hillman, Supervisory Law Enforcement Information Systems Specialist, U.S. Border Patrol
- Victoria Lee, Intelligence Research Specialist, U.S. Border Patrol

10.10 NETWORKING COFFEE BREAK

SECURIPORT.

Dr. Enrique Segura, Chief Executive Officer, Securiport

IDENTITY, TARGETING AND DATA SHARING

SECURIPORT PRESENTATION

BIOMETRICS USED TO IDENTIFY MIGRANTS ENTERING THE U.S. • Overview of the current biometric systems used at the U.S. border 11.00

- Where biometric systems are being deployed along the U.S. borders and where are developments happening

Scott Shockey, Chief, Systems Business Operations Branch, Office of Biometric Identity Management, U.S. Department of Homeland Security (DHS)

HARNESSING ARTIFICIAL INTELLIGENCE FOR 11.20 **ENHANCED INTEGRATED BORDER MANAGEMENT**



■ Convergence of border security and artificial intelligence (AI) for BABELSTREET

integrated border management

■ Al's role and the utilization of publicly and commercially accessible information sources

■ Strategies for curbing and pre-empting cross-border criminal activities

Moe El-Hamalawy, Senior Vice President, Borders, Babel Street

11.40 MANAGING HOMELAND RISK DURING CITIZEN EVACUATIONS FROM CONFLICT ZONES

- How the UK coordinates evacuations of British Nationals from conflict zones
- Analysing the risk of terrorism
- Case studies from recent evacuations in Sudan and Gaza

Scott Holland, Deputy Head of Operations, Central Crisis Command, UK Home Office

BORDER CONTROL AND BEYOND: 12.00 **BIOMETRICS TO UNLOCK SEAMLESS** CITIZEN AND TRAVELER EXPERIENCES



Steven Grant, Director, Business Development and Strategic Alliances - Identity Verification, Entrust

NETWORKING LUNCH BREAK 12.20

13.20 PANEL DISCUSSION - TARGETING AND SECURITY OF DATA TO ASSIST IN STOPPING CROSS-BORDER ORGANISED CRIMES AND **COUNTERING TERRORISM**



Discussing the importance of sharing of data to assist with stopping cross-border

Moderated by

■ Andrew Foland, Chief Technology Officer, Leidos

Panellists:

- Rocco Messina, Head, Border Security and Management Unit, United Nations Counter-Terrorism Centre (UNCCT)
- Stephen T. Maloney, Executive Director, National Targeting Center, U.S. Customs and Border Protection
- Mousa Alshehri, International Cooperation and Partnerships Manager, National Travelers Security Center, Saudi Arabia
- Scott Holland, Deputy Head of Operations, Central Crisis Command, UK Home
- Jose Reginaldo Veras, Organized Crime Directorate, Federal Police, Brazil

SEAMLESS TRAVEL - DEVELOPMENTS BEING MADE LAND, **SEA, AND AIR**

- 14 10 U.S. GLOBAL ENTRY SYSTEMS TO CREATE EASE OF TRAVEL FOR PASSENGERS - DEVELOPMENTS AND NEXT STEPS
 - Overview of the technologies used at the U.S. border to create seamless travel
 - Developments being made to the Global Entry Program at certain border hubs
 What is the next stage of seamless traveller in the U.S.?

Brendan Blackmer, Branch Chief, Trusted Traveler Programs, U.S. Customs and Border Protection

NETWORKING COFFEE BREAK 14.30

15.00 PANEL DISCUSSION - AUTOMATED TRAVEL DEVELOPMENTS - AIR AND SEA



Discussion focussing on the current technologies used by airlines and cruise liners to create a seamless travel experience. Where is the aviation and maritime industries currently with automated travel?

Moderated by

- Nelson Balido, Chairman, Border Commerce and Security Council

- Daniel Alonso, Port Director Miami, U.S. Customs and Border Protection
 Patrick Sgueglia, Senior Product Manager, Airport Experience, Partnerships & Biometrics, Lufthansa Group
- Gerco Landman, Global Immigration Services Lead, Accenture
- Carlos Estrada, Director, Commercial Home Port Operations, Carnival Cruise Lines

WHAT IS THE FUTURE OF THE U.S. AND GLOBAL BORDERS?

PANEL DISCUSSION - FUTURE OF GLOBAL BORDERS -LESSONS LEARNT FROM THE PAST

> Discussion focussing on what the future of borders looks like. How technology is assisting with security and lessons learnt from the past.

Moderated by:
■ Tony Smith, Chairman, International Border Management and Technologies Association (IBMATA)

Panellists:

- Seth Stodder, Senior Fellow at Atlantic Council, Lecturer in US Law at USC Law School, and former Assistant Secretary of Homeland Security
- Clarence Yeo, Senior Advisor (Special Duties), Ministry of Home Affairs, Singapore

16.30 CHAIRMAN'S OPENING REMARKS

> Tony Smith, Chairman, International Border Management and Technologies Association (IBMATA)

16.40 - 18.00 NETWORKING DRINKS RECEPTION



Sponsored by Fleidos



Miami, FL, USA | 4-6 June 2024

EVENT PROGRAMME



PORT OF MIAMI SITE VISIT

NOTE: Place numbers for the port tour are limited. Advanced registration is required and will be allocated on a first come first serve basis. Early booking is recommended.

Site Visit	Site Visit Agenda		
07.40	Bus leaves the Hyatt Regency Miami Hotel		
08.00	isitors arrive to Miami Seaport - POC: Juan Alfaro, Chief of Staff		
08.05	Introductions/welcome and overview of Miami Seaport Port Operations with PD and APD's.		
08.30	Group 1 Visit Cruise Line Terminal (TBD)		
08.30	Group 2 Tour of Trade, Agriculture, and Tactical Operations - Location: Shed E, 567 Australia Way, Miami, FL 33132		
09.40	Group 2 Visit Cruise Line Terminal (TBD)		
09.40	Group 1 Tour of Trade, Agriculture, and Tactical Operations - Location: Shed E, 567 Australia Way, Miami, FL 33132		
10.40	Group Photo		
10.45	Bus leaves Miami Seaport		
11.00	Bus arrives at the Hyatt Regency Miami Hotel		

Miami, FL, USA | 4-6 June 2024



CONFERENCE SPONSORS & EXHIBITORS

Accenture is a leading global professional services company that helps the world's leading businesses, governments and other organizations build their digital core, optimize their operations, accelerate revenue growth and enhance citizen services—creating tangible value at speed and scale. We are a talent- and innovation-led company with approximately 742,000 people serving clients in more than 120 countries. Technology is at the core of change today, and we are one of the world's leaders in helping drive that change, with strong ecosystem relationships. We combine our strength in technology and leadership in cloud, data and AI with unmatched industry experience, functional expertise and global delivery capability. We are uniquely able to deliver tangible outcomes because of our broad range of services, solutions and assets across Strategy & Consulting, Technology, Operations, Industry X and Song. These capabilities, together with our culture of shared success and commitment to creating 360° value, enable us to help our clients reinvent and build trusted, lasting relationships. We measure our success by the 360° value we create for our clients, each other, our shareholders, partners and communities. Visit us at www.accenture.com.



For 16 years, Amazon Web Services has been the world's most comprehensive and broadly adopted cloud platform. AWS offers over 240 fully featured services for compute, storage, databases, networking, analytics, robotics, machine learning and artificial intelligence (AI), Internet of Things (IoT), mobile, security, hybrid, virtual and augmented reality (VR and AR), media, and application development, deployment, and management from 87 Availability Zones (AZs) within 27 geographic regions. Millions of customers, including the fastest-growing startups, largest enterprises, and leading government agencies' trust AWS to power their infrastructure, become more agile, and lower costs. The AWS cloud is uniquely positioned to provide scalable cost-efficient solutions for public sector customers to help them achieve their missions and increase collaboration across agencies and organisations. Visit us at: https://aws.amazon.com/uk-public-sector



Babel Street is the trusted technology partner for the world's most advanced identity intelligence and risk operations. The Babel Street Insights platform delivers advanced AI and data analytics solutions to close the Risk-Confidence Gap. Babel Street provides unmatched, analysis-ready data regardless of language, proactive risk identification, 360-degree insights, high-speed automation, and seamless integration into existing systems. We empower government and commercial organizations to transform high-stakes identity and risk operations into a strategic advantage. Babel Street is headquartered in the U.S. with offices near Washington, D.C., and Boston, along with Tokyo, Tel Aviv, London, Canberra, and Ottawa. For more information, visit babelstreet.com.



BioRugged ™ specializes in biometric systems with a strong focus on durability, ease of use and the production of mobile devices. We manufacture mobile solutions to register, identify and check individuals using different biometrics modalities quickly and effectively. Our devices are rugged, affordable, for both rural and urban deployment, and widely deployed in Africa and Latin America. Our range of products from handheld systems to custom-built mobile enrollment kits has unique features for any use case. Through our partners we provide our hardware solutions to Governments and private entities worldwide. Our devices are used in National ID, Passport, census, biometric voter registration and verification, Know-Your-Customer (KYC), law enforcement and border control projects.Founded in Africa, BioRugged™ is a privately held group of companies with offices in Ireland, South Africa, Hong Kong, and Shenzhen. We also have representative offices in Portugal, Germany, Nigeria, DR Congo, Ethiopia and Kenya and service partners in many countries across the globe. Contact us for more information on our wide range of system solutions.



Echodyne is a U.S. designer and manufacturer of advanced radar solutions for government and homeland security applications. The company's proprietary metamaterials electronically scanned array (MESA®) architecture is a rare breakthrough in advanced radar engineering, leveraging an innovative physics-design approach, Echodyne's MESA radars use standard materials and manufacturing processes to shatter unit cost barriers for high performance radar. The result is a solid-state, low-SWaP, exportable, commercial radar with advanced software capabilities that delivers superior performance, unparalleled data integrity, and exceptional situational awareness. With leading positions in counter-drone, border security, public safety, and VIP asset security, security companies and governmental agencies rely on Echodyne radar for extraordinary accuracy and consistent, reliable operation. For more information, please visit: Echodyne.com.



Entrust keeps the world moving safely by enabling trusted identities, payments and data protection. Today more than ever, people demand seamless, secure experiences, whether they're crossing borders, making a purchase, accessing e-government services or logging into corporate networks. Entrust offers an unmatched breadth of identity verification, seamless travel, digital security and credential issuance solutions at the very heart of all these interactions. With more than 2,500 colleagues, a network of global partners, and customers in over 150 countries, it's no wonder the world's most entrusted organizations trust us.



Miami, FL, USA | 4-6 June 2024



CONFERENCE SPONSORS & EXHIBITORS

Integrated Biometrics (IB), designs and manufactures advanced, biometric fingerprint scanners and identity management software for border management, law enforcement, national ID, and a wide range of social services and commercial applications. The company's patented light-emitting sensor (LES) technology enables lightweight scanners that outperform traditional devices in size, power consumption, portability, and reliability. Implemented in over 100 countries around the world, Integrated Biometrics' products often operate in remote locations and under extreme conditions. Commercial enterprises and financial services organizations depend on IB technology to establish and enforce customer identity in accordance with national and international standards.



Leidos is making travel and trade safer, healthier, and more efficient. We offer a comprehensive suite of fully-integrated enterprise security solutions for ports, borders, aviation and critical infrastructure customers around the world. Our comprehensive security detection portfolio has more than 30,000 products deployed across 129 countries.



Rapiscan Systems | AS&E is an industry leader in detection technology, providing cargo and vehicle inspection systems for borders, ports, military, high-threat facilities, and checkpoints to help customers combat terrorism, drug smuggling, illegal immigration, and trade fraud.



Our broad array of scanning systems leverages X-ray inspection, radiation detection, and optical inspection technologies to help uncover threats and contraband with ease and confidence while maximizing operational efficiency for each customer's unique security requirements.

Our uncompromising commitment to excellence in system performance, quality, program management, and service ensures our screening solutions consistently deliver best-in-class imaging, throughput, reliability, and operator satisfaction

S2 Global believes people and goods should travel efficiently and arrive safely. By building innovative screening solutions, we help organizations achieve breakthrough improvements in security. With our intelligent platform CertScan®, we deliver integrated inspection services to transform connectivity between stakeholders and unleash the power of data sharing, accelerating secure trade, transport, and events.



SAIC® a premier Fortune 500® technology integrator driving our nation's technology transformation. Our robust portfolio of offerings across the defense, space, civilian and intelligence markets includes secure high-end solutions in engineering, digital, artificial intelligence and mission solutions. Using our expertise and understanding of existing and emerging technologies, we integrate the best components from our own portfolio and our partner ecosystem to deliver innovative, effective and efficient solutions that are critical to achieving our customers' missions.



We are approximately 24,000 strong; driven by mission, united by purpose, and inspired by opportunities. SAIC is an Equal Opportunity Employer, fostering a culture of diversity, equity and inclusion, which is core to our values and important to attract and retain exceptional talent. Headquartered in Reston, Virginia, SAIC has annual revenues of approximately \$6.9 billion. For more information, visit saic.com. For ongoing news, please visit our newsroom.

Securiport LLC is a global leader in the design and implementation of civil aviation security, border management, immigration control, and threat assessment systems. Headquartered in Washington, D.C., USA, Securiport partners with foreign governments from around the world to provide its proprietary Civil Aviation and Immigration Security Services, a comprehensive security suite with secure biometric recognition, identification of potential security risks, criminal activity, and threat detection.



Manufacturer of mobile video surveillance systems for government and law enforcement agencies.



Vision-Box is a multinational company with a presence on 5 continents and over 13,000 digital identity solutions used by more than 1 billion citizens. The company is a world leader in biometrics seamless travel, automated border management and electronic identity management solutions. Vision-Box's technology is present in more than 100 airports worldwide. Responsible for the most relevant advances in the use of biometrics, Vision-Box solutions streamline the passenger experience throughout their journey and improve the efficiency of public services to ensure safety, security, and performance. Based in Portugal, the company has 12 offices around the world in countries that include United Arab Emirates, United Kingdom, Australia, USA, and India.



Border Management & Technologies Summit Americas 2024 Miami, FL, USA | 4-6 June 2024



MEDIA PARTNERS



















