BORDER MANAGEMENT & TECHNOLOGIES SUMMIT EUROPE 2019

Istanbul, Turkey
24th – 26th April 2019

FEATURED SPEAKERS

- Krum Garkov, Director, EU-LISA
- Abdullah Ayaz, Director General, Directorate General for Migration Management (DCMM), Turkey
- Tony Smith CBE, Chairman, International Border Management and Technologies Association (IBMATA)
- Can Yildiz, Head of the Projects and Technical Systems Department, Ministry of Customs and Trade, Turkey
- Hakan Ozen, Deputy Director, Department of Anti-Smuggling and Organised Crime, National Police Force, Turkey
- Justin Ikura, Deputy Chair, ICAO NTW
- Ellen McGuinness, Interim Head, Customer & Commercial Services, UK Visas & Citizenship, UKVI, UK Home Office
- Claudio Kavrecic, Head of Centre of Excellence for combating Document Fraud, Operational Response Division, Frontex
- Zoran Lasica, Commander, Unit for Electronic Surveillance and Operational Support, Border Police, Montenegro
- Christopher Gilliland, Director, Innovative Travel Solutions, Vancouver Airport Authority, Canada
- Darjus Pamparas, Head of Border Management (IBM), International Organisation for Migration (IOM)
- Dusita Videsa, Project Officer, Regional Support Office, The Bali Process on People Smuggling, Trafficking in Persons and Related Transnational Crime
- Andrew Parker, Co-ordinator, Integrated Border Management, Interpol
- Samir Krasniqi, Coordinator, National Centre for Border Management, Kosovo
- Naim Hoxha, National Organised Crime Advisor, OSCE Mission in Kosovo
Border Management & Technologies Summit Europe 2019
Istanbul, Turkey | 24th – 26th April 2019

BOOKING FORM

EVENT SCHEDULE

<table>
<thead>
<tr>
<th>DATE</th>
<th>DESCRIPTION</th>
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<tr>
<td>Wednesday 24th April</td>
<td>Conference and Exhibition Day One</td>
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<td>Thursday 25th April</td>
<td>Conference and Exhibition Day Two</td>
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<td>Friday 26th April</td>
<td>09.30 to 12.30 - Open Workshop: The Border &amp; Immigration Eco System and Seamless Traveller Vision</td>
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PRICES

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<th>Military/Government, Academics, NGOs, Public Sector Rate</th>
<th>IBMATA Members</th>
<th>Early Bird Price (book before 31st August 2018)</th>
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Surname:  
Job Title:  
Company/organisation:  
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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.

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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.

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DAY 1 – WEDNESDAY 24th APRIL 2019: BORDER CONTROL

08.30 REGISTRATION AND NETWORKING

09.00 CHAIRMAN’S OPENING REMARKS
Tony Smith CBE, Chairman, International Border Management and Technologies Association (IBMATA).

09.10 HOW TURKEY DEALS WITH MIGRATION

■ Overview of the work of the Directorate General for Migration Management
■ Challenges faced with migration in Turkey
■ Cooperation with government agencies in the region
■ Current migration routes across Turkey
Abdullah Ayaz, Director General, Directorate General for Migration Management (DGMM), Turkey

09.40 IOM WORK ACROSS TURKEY – MANAGING THE INFUX OF MIGRANTS

■ Overview of the work being conducted by the IOM in Turkey
■ Major challenges at the borders – case studies
■ Cooperation between agencies
■ What is needed to allow for a smoother process?
Darijus Pamperas, Head of Border Management (IBM), International Organisation for Migration (IOM)

10.10 MOBILE FORENSIC SOLUTIONS FOR BORDERS

■ Why is Mobile Forensic increasingly important in the Border context
■ How can Mobile Forensic support in a Border Security Context
■ What can Mobile Forensic support in ways of working, tools & services
■ Some results from the field
Miikael Falkovën, Vice President Sales MoW, MSAB

10.40 COFFEE / NETWORKING BREAK

11.10 OSCE EFFORTS ON PREVENTING THE VIOLENT EXTREMISM AND RADICALIZATION THAT LEAD TO TERRORISM

■ OSCE operations across Kosovo and regionally
■ OSCE cooperation with Kosovo authorities and neighbouring nations
■ Case studies of operations preventing violent extremism
Naim Hoxha, National Organised Crime Advisor, OSCE Mission in Kosovo

11.40 TRACKING ORGANISED CRIME THROUGH TURKISH BORDERS

■ Overview of the organised crimes conducted in Turkey
■ Case studies of smuggling operations at Turkish borders
Hakan Ozen, Deputy Director, Department of Anti-Smuggling and Organised Crime, National Police Force, Turkey

12.10 NETWORKING LUNCH BREAK

13.00 BALI PROCESS COOPERATION IN THE REGION TO COMBAT CROSS-BORDER CRIMES

■ What the Bali Process is doing to assist governments in cross-border crimes
■ Cooperation with the Turkish Government
■ Case studies of recent attempted cross-border crimes
■ What is required for the future?
Dusita Videsa, Project Officer, Regional Support Office, The Bali Process on People Smuggling, Trafficking in Persons and Related Transnational Crime

13.40 CONTACTLESS FINGERPRINTS

■ Advantages, Disadvantages
■ A Mobile Prototype
■ A Turnstile Prototype
■ Value Add-On
■ PIV Certification?
■ Evaluations needed
Bernhard Strobl, Thematic Coordinator/Senior Engineer and Research Project Manager, Austrian Institute of Technology

14.10 INTERPOL: COLLABORATION AND DATA SHARING ACROSS BORDERS

■ The role of Interpol in deterring international crime groups
■ How can Interpol improve collaboration between border agencies worldwide?
■ Case studies in data sharing and intelligence.
Andrew Parker, Co-ordinator, Integrated Border Management, Interpol

14.40 COFFEE BREAK

INTELLIGENCE AND TARGETING

Increasingly border and customs agencies are using smart technology to manage their borders. What best practice exists in this area; and how can border agencies work together to meet the enforcement challenge? Moderator: Tony Smith

15.10 TECHNOLOGY USED TO TRACK DOCUMENT FRAUD

■ Overview of Frontex efforts in developing technologies at EU borders
■ Challenges with document fraud across the EU
■ Current response techniques when document fraud is alerted at a border
■ What is needed?
Claudio Kavrecic, Head of Centre of Excellence for combating Document Fraud, Operational Response Division, Frontex

15.40 CUSTOMS ENFORCEMENT IN TURKEY

■ Developments made in Turkey’s PRN/API system Papis
■ Customs enforcement at the border
■ Technology used for customs inspections
Can Yildiz, Head of the Projects and Technical Systems Department, Ministry of Customs and Trade, Turkey

16.10 INTELLIGENCE AND TARGETING: BUILDING CAPACITY

■ Project Hunter – identifying threats
■ Intelligence & Targeting Best Practice
■ The value of international collaboration
Matt Beckingham, Assistant Director, International Targeting & Engagement, UK Border Force

16.40 CHAIRMAN’S CLOSING REMARKS
Tony Smith, Chairman, International Border Management and Technologies Association (IBMATA)
Day 2 – Thursday 25th April 2019: Border Facilitation

08.30 Registration and Networking

09.00 Chairman’s Opening Remarks
Tony Smith, Chairman, International Border Management and Technologies Association (IBMATA)

FACILITATION OF PEOPLE: SMART BORDER TECHNOLOGY: WHAT NEXT?
The EU Smart Borders Programme aims to deliver a new high-tech solution for third country nationals entering and leaving the European Union. By 2021. This includes an automated entry / exit system (EES) and also a new electronic traveller information and authorisation system, similar to the US ESTA. How will this transform travel to and from the EU in future? Moderator: Steve Grant, IBMATA

09.10 EU Smart Borders
- Delivering entry / exit systems at the EU Border
- Use of biometrics for third country travellers
- Introduction of European Travel Information and Authorisation System (ETIAS)
Krum Garkov, Director, EU-LISA

09.40 ICAO: New Developments in Passport and Identity Technology
- Latest developments in global e passport issuance
- The work of the ICAO New Technologies Working Group
- The Digital Travel Credential
- Linking passport and border agencies together – a common goal.
Justin Ikura, Deputy Chair, ICAO NTW

10.10 Coffee Break

10.40 US CBP: Latest Traveller Initiatives
- Update on CBP traveller initiatives
- Progress on biometric exit capability
- Use of e mobile passport systems
Towards seamless travel
Invited: Senior Representative, CBP Attaché, US Embassy

11.10 UKVI: Becoming “Digital by Default”
- The UK cabinet office objective: “Digital by Default”
- Moving to on line applications in UKVI
- Latest initiatives, including the UK on line EU registration process
- Digitising casework processes – latest developments
- Future plans and market engagement strategy
Elen McGuinness, Interim Head, Customer & Commercial Services, UK Visas & Citizenship, UKVI, UK Home Office

FUTURE AIR TRAVEL: DIGITAL IDENTITIES, PASSENGER TRAVEL AND THE AIRPORT OF THE FUTURE
Technology continue to transform the air travel experience. Airlines and airports are turning to digital technology and self-service solutions to deliver an enhanced traveller end to end experience. Are border agencies able to keep up? Moderator: Tony Smith

11.40 Next Generation of Passenger Travel – Vancouver Airport
- Overview of Vancouver Airport
- Making passenger travel easier
- Next generation of passenger travel
- What is next
Christopher Gilliland, Director, Innovative Travel Solutions, Vancouver Airport Authority, Canada

12.10 SITA Presentation
Peter Sutcliffe, Portfolio Director – Border Management, SITA

12.40 State of the Industry and Seamless Traveller Journey
Javier Guillermo, Interim Government Affairs Director, World Travel and Tourism Council (WTTC)

13.10 Lunch

14.10 Panel Discussion – Future Borders, Permissions & Technology
How is technology impacting upon the immigration / visa / border eco structure across the world? Is the “seamless traveller journey” a realistic proposition? What more could be done to improve collaboration between government and industry to turn this into reality?
Moderated by:
- Tony Smith, Chairman, International Border Management and Technologies Association (IBMATA)
Panellists:
- Krum Garkov, Director, EU-LISA
- Christopher Gilliland, Director, Innovative Travel Solutions, Vancouver Airport Authority, Canada
- Justin Ikura, Deputy Chair, ICAO NTW
- Peter Sutcliffe, Portfolio Director – Border Management, SITA
Invited: Senior Representative, CBP Attaché, US Embassy

Border Management & Technology: Regional Overview: The Balkans
The Balkan region has long been an area for migration, both directly or in transit. How are border agencies in the region making best use of technology to help them in their mission? Moderator: Tony Smith

15.00 Migration Challenges Across Montenegro – Use of Surveillance Systems
- Overview of the Montenegro border
- Case studies of the use of surveillance to assist with managing the border
- Migration issues faced in Montenegro
- Regional cooperation with neighbouring nations
Zoran Lasica, Commander, Unit for Electronic Surveillance and Operational Support, Border Police, Montenegro

15.30 Coffee Break

16.00 Managing the Albanian Borders
- Overview of the Albanian border management situation
- Challenges faced
- Combating organised crimes at the borders
- Cooperation with neighbouring nations
Behar Tafa, Deputy Director, Border Police, Albania

16.30 Managing the Kosovo Borders to Combat Cross-Border Crimes
- Current situation at the Kosovo borders
- Challenges faced to the Border Police
- Combating cross-border crimes
- Case studies of recently failed cross-border crimes
Samir Krasnapi, Coordinator, National Centre for Border Management, Kosovo

17.00 Chairman’s Closing Remarks & Next Steps
Tony Smith CBE, Chairman, International Border Management and Technologies Association (IBMATA)
OPEN WORKSHOP: THE BORDER & IMMIGRATION ECO SYSTEM AND SEAMLESS TRAVELLER VISION

A joint government / industry workshop hosted by Tony Smith CBE Chairman of IBMATA, to discuss future border and visa processes in the context of 21st century technology. What is the vision for e visas, electronic traveller authorities, digital permissions and seamless travel? What opportunities exist to enable a genuine “end to end” traveller journey which is seamless – including transfers from hotel to airport, security, and automated border controls? To who extent can suppliers assist governments and transformation companies in developing and delivering this vision? What is the potential in the marketplace for new and emerging technology to support better informed risk assessment in the future? What best practice exists in other countries in this field?

Spaces are limited and advanced registration essential.
The use of self-service kiosk technology has had a profound impact on border management around the world, allowing airports to increase international passenger traffic and reduce wait times — all without having to add additional space or resources. With the advances in biometrics, learn the role that kiosks-enabled-for-biometrics continue to play and find out how Vancouver International Airport’s innovation team develops new products and technology to meet the needs of governments and border agencies around the world — all while ensuring that safety and security of passengers and data is of the utmost importance.

**New technology demands new solutions.** MSAB is committed to helping law enforcement, military and governments handle mobile forensic challenges. We constantly innovate to help meet emerging threats from drones, in vehicle forensics, in extracting data from the IoT.

**Relationships based on trust.** Our customers are at the forefront of crime prevention and peacekeeping — in 100+ countries. We work hard to earn customers' trust with our products, training and support.

**A complete set of forensic tools.** Our “ecosystem” of tools are customizable to meet your needs — tools for front line users, lab experts and leaders who require reporting functionalities.

WorldReach Software helps ensure traveller safety and security worldwide through its systems for government immigration and consular organizations as well as individual travellers. WorldReach supplies consular, passport and eVisa/Electronic Travel Authorisation software and fosters best practices used by 3000+ daily users in over 950 sites. For more information contact: www.worldreach.com

Cognitec is the only company worldwide that has worked exclusively on face recognition technology since its inception in 2002. Experiencing steady growth at business locations in Dresden, Boston and Sydney, the company is proud to maintain a stable, market-leading position within the industry, and to uphold the trust it has gained as a reliable, experienced provider of biometric technologies. Various independent evaluation tests have proven the premier performance of the FaceVACS® software. Cognitec’s portfolio includes products for facial image database search, recorded video investigation, real-time video screening and people analytics, border control, and biometric photo capturing.

SITA helps governments worldwide keep their borders secure. With SITA's solutions, government agencies have the right information at the right time in the right place to make informed decisions. Our automated border solution optimizes the processing of travelers without compromising security.

T3K-Forensics brings artificial intelligence to mobile forensics, developing state-of-the-art software for automated analysis of smartphone data extractions, to help simplify and speed up mobile forensic investigations. T3K-Forensics’ analytic solutions are used by law enforcement and immigration authorities, complementary to the most commonly used smartphone extraction toolkits. T3K-Forensics also holds trainings for law enforcement agencies, provides expert witness reports and conducts joint research with academic and research institutions in the field of mobile forensics.

The AIT Austrian Institute of Technology is Austria’s largest non-university research institute and a highly specialised research and development partner for industry. The Center for Digital Safety & Security focuses on key technology areas such as cyber security for industrial control systems, 5G wireless communication, quantum safe encryption methods or command and control systems for modern crisis and disaster management. In the field of property protection and digital identity management the center is developing key technologies for identity verification in the areas of border control, police and access control. The latest methods for capturing biometric features are being researched and developed within the framework of international proof-of-concepts for future use in high-security areas.