

PSC Europe Forum Conference 9 & 10 December 2015 Oxford, UK

#PSCEoxford

Venue: St Anne's College, 56 Woodstock Road, Oxford, OX2 6HS











Key themes

- > Debating the results of **WRC'15** Is 700MHz going to be available for Public Safety, by what means, and by when?
- What is the roadmap for PPDR 4G?
- ➤ Will 4G transition to **5G**? Do we have to start again? What new benefits will 5G bring for Public Safety?
- > The increasing deluge of **Social Media**, and Information Exchange for Emergency Management: What are the challenges from a social, legal and ethical perspective?
- Key challenges for the security and resilience of next generation mobile broadband for PPDR

The brokerage event on the upcoming ICT and security H2020 calls will be held on 8 December 2015 at 15:30.









The H2020 brokerage event 8 December 2015

- 15:30 15:40 Opening of the brokerage event
- > 15:40 16:40 H2020 work programme 2016-2017: Leadership in enabling and industrial technologies: Information and **Communication Technologies**
 - *Identification of relevant calls*
 - Presentation of project ideas
 - Consortia building
 - 16:40 17:00 Coffee break & informal discussions
 - 17:00 18:00 H2020 work programme 2016-2017: Secure societies – Protecting freedom and security of Europe and its citizens
 - *Identification of relevant calls*
 - Presentation of project ideas
 - Consortia building
 - 18:00 18:30 Bilateral informal discussions
 - 18:30 – Closing of the brokerage event









MEETING PROGRAMME

9 December 2015



09.00 – 10.10 – GENERAL ASSEMBLY

 Approval of the minutes from the General Assembly held in Graz, Austria

 Report of the President, activity report from the Secretary General

Budget proposal 2016

Brief Presentations of the new institutional members

10.10 – 10.20 – Coffee break

□ 10.20 – 10.30 – Introduction / Opening

Debating the results of WRC'15 - Is 700MHz going to be available for Public Safety, by what means, and by when?

□ 10.30 − 11.00 − DG CONNECT

■ 11.00 – 11.30 – Jeppe JEPSEN, Motorola Solutions

■ 11.30 – 12.00 – Users' perspective, Gilles CONTTA, Ministry of Interior, France

□ 12.00 – 12.30 – Roundtable

12.30 – 13.30 – Lunch Break

What is the roadmap for PPDR 4G?

■ 13.30 – 14.00 – Results of the SALUS project, Hugo MARQUES Instituto de Telecomunicações – Aveiro

☐ 14.00 – 14.30 – David FEBRE, CTO from the Satellite Catapult

■ 14.30 – 15.00 – Future Public Safety (PS) LTE based communications network, David BARKER, Quintel

□ 15.00 – 15.10 – Broadmap project, Manfred BLAHA, PSCE

15.10 – 15.30 – Coffee Break

Will 4G transition to 5G? Do we have to start again?
What new benefits will 5G bring for Public Safety?

□ 15.30 – 16.00 – Speaker

☐ 16.00 – 16.30 – Rahim TAFAZOLLI, University of Surrey

☐ 16.30 – 17.00 – Innovation Opportunities for IoT and 5G Stuart REVELL, CTO, TechUK

□ 17.00 – 17.30 – Roundtable session

SOCIAL EVENT: Gala Diner at St Peter's College – Registration necessary



MEETING PROGRAMME







Social Event at St Peter College

We would be happy to welcome you to the **Gala Dinner** to be held at St Peter's College on 9th

December 2015.



Address: St Peter's College, New Inn Hall Street, Oxford, OX1 2DL, TEL: +44 (0)1865 278900









Social networking is one of the most popular online activities worldwide, transforming OSNs in a mirror of society where both legal and illegal activities are present.

SAMi2 aims to prevent and fight against illegal actions in Internet through the use of the public information available into Social Networks, mainly in Twitter. It is conceived as a potential helping tool for the police and security forces in automatizing the OSN monitoring process currently carried out manually.

SAMi2 crawls the OSNs and realizes an in-depth semantic analysis using the most-up-to-date technologies and approaches in Natural Language Processing in order to extract all the relevant pieces of information for the prevention and detection of illegal activities. These results are presented in a near-real-time manner to the security forces, that in order to adapt them to their specific needs; further evaluation of accuracy of the results by users through machine learning allows the system to refine the results.

In addition, to be able to use the captured content as forensic evidence and trial in court actions, SAMi2 integrates a forensic module that allows storing the gathered information with strong encryption. This process is done ensuring that the OSN's user's right of privacy and data ownership are observed and that ethical and legal provisions in the law or the OSNs Terms of Service are upheld.

The system can be integrated into already existing systems currently used by security forces to cover all possible scenarios of use such as illegal content detection, crime prevention and forensic uses.

In conclusion, SAMi2 is intended to be a novel and tailored tool for the prevention and detection of illegal activities that arise from Internet through the use and improvement of current state-of-the-art tools in semantics and processing of big amounts of data.

More information is available here: http://sami2-project.eu/







Silver Sponsor



Airbus Defence and Space is a word leading company of PMR radio systems, terminals, control room 112 call taking, radio dispatching and applications as well as integration of PMR solutions to public safety and civil customers. Airbus Defence and Space develops, manufactures and distributes to all globally relevant today PMR technologies: TETRA, TETRAPOL and P25 radio infrastructure products as well as radio terminals for TETRA and TETRAPOL.

Airbus Defence and Space has developed TETRAPOL standard, infrastructure and terminal products during the last 20 years. Nationwide TETRAPOL networks are in operation in France, Spain, Switzerland and Check Republic. Airbus Defence and Space provides interfaces from TETRAPOL infrastructure to connect fixed and radio dispatching terminals. Airbus Defence and Space TETRAPOL interfaces can be used to connect a TETRAPOL network to a TETRA network as well as to interface two TETRAPOL networks together with certain set of call functions. Airbus Defence and Space is working for making the European connectivity of the above nationwide networks with those, provided by other manufacturers (Motorola, Selex).

Airbus Defence and Space has also developed over the last 15 years a comprehensive TETRA network for rich set of voice and data for multi-organisation communication, based on the European TETRA standard created by ETSI (European Telecommunication Standard Institute). Airbus Defence and Space TETRA system is the industry leader in large TETRA networks, in functionality and scalability within TETRA systems. Airbus Defence and Space delivers complete TETRA solutions, providing end-to-end solutions from networks, network management, mobile and control room terminals and services. Over the last 10 years Airbus Defence and Space has worked together with TETRA industry and operators to develop the ETSI ISI standard. Airbus Defence and Space has implemented and released the first phase release of this standard, supporting a critical set of TETRA functionalities over the ISI interface. Airbus Defence and Space objective is to deliver full interoperability of TETRA networks to the existing European nationwide networks, delivered by Airbus Defence and Space: Sweden RAKEL, Germany BOSNET, Hungary EDTN, Finland VIRVE, Belgium ASTRID, Estonia EDR.

More information is available at: http://airbusdefenceandspace.com/







Silver Sponsor



When Esri was founded in 1969, we realized even then that geographic information system (GIS) technology could make a difference in society. Working with others who shared this passion, we were encouraged by the vast possibilities of GIS. Today, our confidence in GIS is built on the belief that geography matters—it connects our many cultures and societies and influences our way of life. GIS leverages geographic insight to ensure better communication and collaboration.

Geography connects our many cultures and societies and influences our way of life. Esri is built on the philosophy that a geographic approach to problem solving ensures better communication and collaboration. Geographic information system (GIS) technology leverages this geographic insight to address social, economic, business, and environmental concerns at local, regional, national, and global scales.

Esri develops geographic information systems (GIS) solutions that function as an integral component in nearly every type of organization. On any given day, more than a million people around the world use Esri's GIS to improve the way their organizations conduct business. Esri gives GIS users what they need by listening closely and incorporating their feedback and recommended improvements.

Esri software is used by more than 350,000 organizations worldwide including most national and local agencies such as national mapping agencies, petroleum companies, health departments, forestry companies, national security and public safety organizations and many others in dozens of industries. Thousands of organizations use Esri GIS software during the four phases of disaster management: mitigation, preparedness, response, and recovery. GIS enables these organizations to minimize the impact of disasters on lives and property. They use GIS for readiness, effective response coordination, and comprehensive situational awareness. Following a disaster, Esri provides software, data coordination, technical support, and other GIS assistance to organizations. Esri can also provide on-site technical personnel to assist with emergency GIS operations.

More information is available at www.esri.com









Silver sponsor



Motorola Solutions

We are a global communications leader powered by a passion to invent and an unceasing commitment to advance the way the world connects.

Our communication solutions allow people, businesses and governments to be more connected and more mobile.

For more information about our company, our people and our innovations, please visit http: www.motorolasolutions.com













