

Dissemination Report

June 2015



PPDR-TC End-User Workshop

SALUS has participated in the **PPDR TCenter Final End-User Workshop** that took place on June 18 in London, UK. The event took place at the Academy of Medical Sciences and gathered PPDR end-users, experts, academics and companies from 15 different PPDR related organizations.

The event program was as follows:

09:30 – 09:50	Introduction and PPDR-TC Project Overview	EXUS
09:50 – 10:10	Update from SALUS FP7 project - Security and interoperability in next generation PPDR communication infrastructures	Wilmuth Müller, Fraunhofer IOSB (SALUS partner)
Session 1: PPDR-TC Tools at the service of End-Users Chaired by ITTI / ICCS		
10:10 – 10:40	Modelling the economics of PPDR networks	ITTI
10:40 – 11:00	The PPDR-TC facts and figures database – a new information resource for the PPDR community	EXUS
11:00 – 11:15	<i>Coffee Break</i>	
Session 2: PPDR Technologies, Operational Scenarios and relevant Services Chaired by TEKEVER		
11:15 – 11:45	PPDR from a user's perspective	Sue Lampard, President of APCO
11:45 – 12:15	Deficiencies of current PPDR communications and how new technology could help for new PPDR services to emerge	Tekever
12:15 – 12:45	Question and answer session	
12:45 – 14:00	<i>Lunch and Demonstration of Modelling tool and Database</i>	
Session 3: Spectrum as an important driver of PPDR Communications – Current Status and Future Options Chaired by AEGIS		
14:00 – 14:20	What are the spectrum requirements for PPDR services? AEGIS	John Burns, Aegis Systems
14:20 – 14:45	Future PPDR spectrum – what is EU position and what comes next?	Laurent Bodusseau, Chair ECC PT49
14:45 – 15:15	Question and answer session	
15:15-15:30	<i>Coffee break</i>	
Session 4: Economic and Technical Results and Recommendations Chaired by Thales Communication Systems (TCS)		
15:30 – 16:00	PPDR-TC Economic & Technical recommendations to Stakeholders	TCS
16:00 – 16:30	Open forum discussion (Project Team and Stakeholders)	



Figure 1: SALUS presentation at the PPDR-TC final workshop made by the SALUS Project Partner Fraunhofer IOSB

The main goals achieved for this event were:

- Determine where and how SALUS and PPDR-TC complement each other
- Determine how SALUS can benefit from PPDR-TC:
 - Economic aspects and economic tools
 - PPDR end-user database;
 - PPDR user perspectives and requirements;
 - Technology Gap Matrix developed by PPDR-TC;
 - PPDR Reference Services
 - Spectrum requirements and spectrum aspects.
- Make the audience aware of SALUS and its findings;
- Augment the SALUS PPDR network of contacts;
- Interact with the other FP7 research projects related to PPDR (PPDR-TC, IDIRA, DRIVER, SecInCoRe, EmerGent, EPISECC).