


Dissemination Report

April 2015



Final End-User Advisory Board & Dissemination Meeting

<http://www.idira.eu/>

SALUS has participated in the **IDIRA Final End-User Advisory Board & Dissemination Meeting** that took place on April 28 in London, UK. The event was hosted by the University of Greenwich and gathered PPDR end-users, experts, academics and companies from at least 35 different PPDR related organizations.

The event program was as follows:

09:00 – 09:10	Introduction and welcome	Gerry Foitik Austrian Red Cross
09:10 - 09:30	The project IDIRA in a nutshell– what was it about?	Georg Förster
09:30 – 10:10	Other projects in the field of interoperability (10 min presentation + 5min discussion each) FP7 DRIVER – Klas Laveno (MSB) FP7 SALUS – Hugo Marques (Instituto de Telecomunicações – Aveiro)	Chair: Georg Förster
10:10-10:30	Coffee Break	
10:30-11:00	FP7 SeclnCoRe and EmerGent – Jens Pottebaum (University Paderborn) FP7 EPISECC – Preinerstorfer Alexander (AIT)	Chair: Georg Förster
11:00-12:00	Main outcomes of IDIRA Technical concept (Cristaldi, Zuba, Hedel)	
12:00-13:00	Lunch	
13:00-13:20	Main outcomes of IDIRA Operational considerations from field experiences	Robert Rausch
13:20-13:45	Reusing IDIRA results in the future	Zuba and others
13:45-14:00	Coffee Break	
14:00-14:30	Recommendations to stakeholders	IES WP7
14:30-15:00	Discussion and wrap up	Gerry Foitik Austrian Red Cross
15:00	End of meeting	

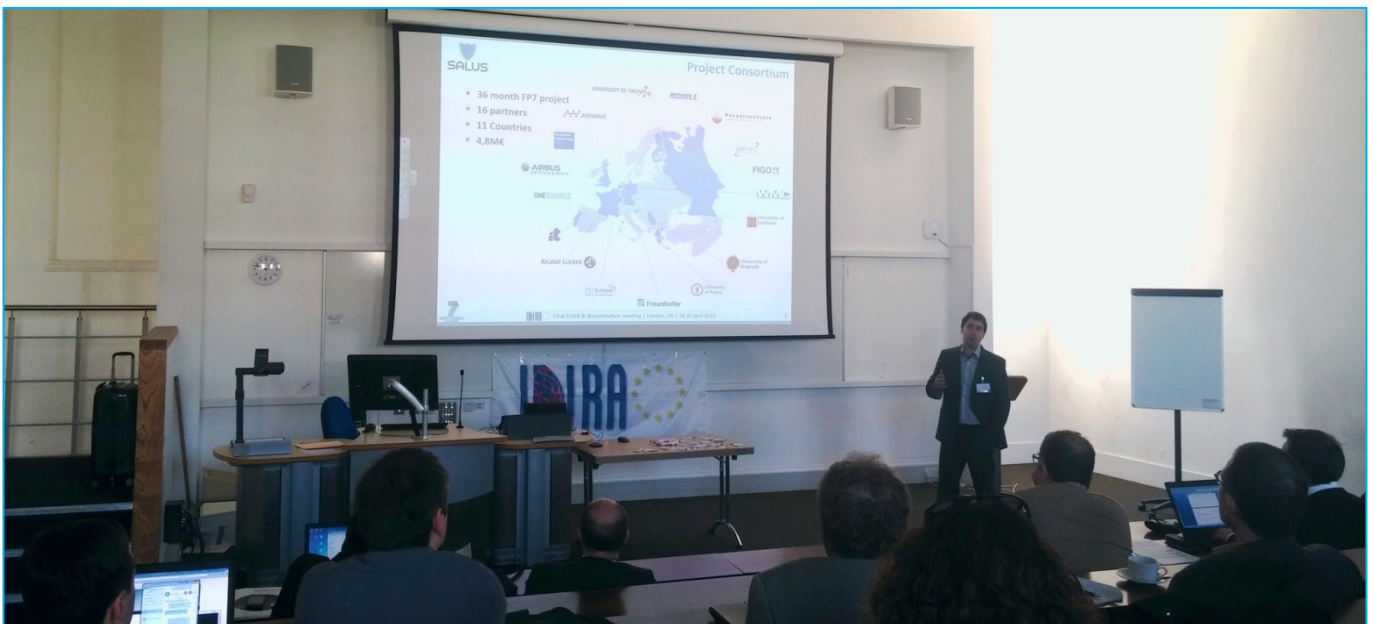


Figure 1: SALUS presentation at the IDIRA event, made by the SALUS Project Coordinator

The main goals achieved for this event were:

- Determine how can SALUS benefit from IDIRA:
 - Technologies developed (such as the IDIRA Mobile Broadband Extender);
 - Management of information flows (relevant for calculating spectrum requirements and for the SALUS Enterprise Architecture);
 - Methodologies used to compute the IDIRA shared operational picture (relevant for the SALUS Situation Awareness Command & Control Center);
 - Set-up for the Mobile Integrated Command and Control Structure (MICS) (relevant for shaping the final design of the SALUS Command & Control Center);
 - End-users feedback on the IDIRA Demonstration scenarios (relevant for fine-tuning the end-user requirements).
- 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 (IDIRA, DRIVER, SecInCoRe, EmerGent, EPISECC).