



SECURE EUROPEAN COMMON INFORMATION SPACE FOR THE INTEROPERABILITY OF FIRST RESPONDERS AND POLICE AUTHORITIES

Welcome to SECTOR

Rome, 5th April 2017

Elena Francioni – e-GEOS



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 607821.

- Start date: July 1st, 2014
- Project Duration: 36 months
- Consortium: 16 partners from 10 countries



FP7 Call ref : SEC.2013.5.1-1 Analysis and identification of security systems and data set used by first responders and police authorities



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 607821.

1. e-GEOS (Project Coordinator)
2. Universidad Politecnica de Valencia
3. ASELSAN Elektronik Sanayi ve Ticaret A.Ş.
4. FOI Swedish Defence Research Agency
5. ITTI Sp. z o.o.
6. Consorzio Interuniversitario Nazionale per l'Informatica
7. Saadian Technologies Limited
8. Leonardo Finmeccanica Company
9. Universitaet Stuttgart
10. THALES Research and Technology
11. Police Service of Northern Ireland
12. Institute of Security and Public Order - Police Academy in Szczytno
13. Inter Agency Emergency Management Office
14. Szkoła Główna Służby Pożarniczej
15. Stichting Studio Veiligheid
16. International Centre for Ethics in the Sciences and Humanities



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement no 607821.

1. Supporting CCM Processing, helping different first responders organizations and police authorities to **share information and resources, respecting the autonomy of the organizations**, operational procedures and legal requirements.
2. Define an **interoperability** framework in terms of IT tools, standards, taxonomy
3. Develop a flexible CIS interoperable infrastructure, for **accessing integrated and up to date information**
4. Integrate the Industries Prototypes and End Users Systems
5. Establish wide cooperation and awareness about SECTOR and foster working European standardization activities

