



This project has received funding from the European Union's Seventh Framework Programme for research; technological development and demonstration under grant agreement n: 607480



LARGE SCALE INFORMATION
EXPLOITATION OF FORENSIC DATA

D11.1 Advisory Board set up – publishable version

LASIE Project

FP7 - SEC-2013.1.6-1 - Framework and tools for (semi-) automated exploitation of massive amounts of digital data for forensic purposes – Integration Project

Grant Agreement n°: 607480

Start date of project: 1 May 2014

Duration: 42 months

Document. ref.:



Disclaimer

This document contains material, which is the copyright of certain LASIE contractors, and may not be reproduced or copied without permission. All LASIE consortium partners have agreed to the full publication of this document. The commercial use of any information contained in this document may require a license from the proprietor of that information. The reproduction of this document or of parts of it requires an agreement with the proprietor of that information. The document must be referenced if it is used in a publication.

The LASIE Consortium consists of the following partners:

	Partner Name	Short name	Country
1	Engineering Ingegneria Informatica S.p.A.	ENG	I
2	Centre for Research and Technology Hellas/Information Technologies Institute	CERTH	GR
3	Neuropublic A.E. Pliroforikis&Epikoinonion	NP	GR
4	Queen Mary and Westfield College, University of London	QMUL	UK
5	Metropolitan Police Service	MET	UK
6	SenseGraph Limited	SEN	UK
7	Institutt for Fredsforskning Stiftelse	PRIO	N
8	Huawei Technologies Düsseldorf GmbH	HUA	D
9	Technische Universität Berlin	TUB	D
10	United Technologies Research Center Ireland	UTRC	IRL
11	Innovation Engineering	INNEN	I
12	Venaka Media Limited	VML	UK
13	ACIC Video Analytics	ACIC	B
14	Insitut Mines Telecom	IMT	F
15	Universidad Politecnica de Madrid	UPM	E
16	VisionWare – Sistemas de Informação S.A	VIS	P
17	Ayuntamiento de Madrid – POLICIA MUNICIPAL MADRID	ADM	E
18	UNIVERSITY OF GREENWICH	UoG	UK

PROGRAMME NAME:	SEC-2013.1.6-1
PROJECT NUMBER:	607480
PROJECT TITLE:	LASIE
RESPONSIBLE UNIT:	INNEN
INVOLVED UNITS:	All
DOCUMENT NUMBER:	
DOCUMENT TITLE:	D11.1 Advisory Board set up
WORK-PACKAGE:	
DELIVERABLE TYPE:	
CONTRACTUAL DATE OF DELIVERY:	
LAST UPDATE:	
DISTRIBUTION LEVEL:	

Distribution level:

PU = *Public,*

RE = *Restricted to a group of the specified Consortium,*

PP = *Restricted to other program participants (including Commission Services),*

CO = *Confidential, only for members of the LASIE Consortium (including the Commission Services)*

Document History

VERSION	DATE	STATUS	AUTHORS, REVIEWER	DESCRIPTION
v.0.1	25/09/2014	Draft	Claudio Massari	Table of Contents definition and document structure
v.0.2	20/10/2014	Draft	Claudio Massari	Final draft

Definitions, Acronyms and Abbreviations

ACRONYMS / ABBREVIATIONS	DESCRIPTION
EUAB	End User Advisory Board

Table of Contents

1	End User Advisory Board	9
1.1	End User Advisory Board's functions	9
1.2	End User Advisory Board's objectives	9
1.3	The members of the End User Advisory Board	10
1.3.1	EUAB experts' biographies	12
1.3.2	Non-Disclosure Agreement	16
2	Involving Advisory Board in the project	17
3	Conclusions	19
4	Annex (NDA template)	20

List of Tables

Table 1: End User Advisory Board members 11

Executive Summary

This document presents the LASIE End User Advisory Board (EUAB) and describes its functions.

The LASIE EUAB has both Ethical and End User consulting functions, so the LASIE project consortium will receive feedback for both ethical and technical issues related to the end users' needs, also checking the legal and ethical compliance of LASIE solutions.

The main objectives of the Advisory Board are to ensure that:

- the project activities and project results will appropriately handle the ethical rules and European and International laws related to personal data policies;
- end users' requirements will be effectively identified and reflected in the use case scenarios defined at the beginning of the project.

The LASIE EUAB is currently composed by eight members, although twelve experts have been invited since the beginning of the project to participate. EUAB members belong to relevant institutions, police forces and security associations, all specialised in fighting against crime. The board members have expertise covering the different aspects of the projects they are expected to contribute, so they can efficiently advise the consortium in technical and social science, in human behaviours and privacy issues.

The EUAB members come from different European countries to maximize the diverse sensibility about such issues and different points of view.

The EUAB members will be asked to give their contribution to the LASIE project, examining project reports and the first drafts of the deliverables, contributing with their thoughts on the ideas and on the methods and providing feedback about the project results.