

PrivAcy pReserving Infrastructure for Surveillance

Deliverable D7.1 Website

Project: PARIS
Project Number: IST-248410

Deliverable: D7.1
Title: Website
Version: v1.0

Date: 28/02/2013 Confidentiality: Public

Author: Barbara Raither (Trialog)



Part of the Seventh Framework Programme Funded by the EC - DG INFSO

Table of Contents

DO	CUME	NT HISTORY	3
EXI	ECUTIN	/E SUMMARY	4
1	SITE	MAP	5
2		ENSHOTS OF THE PARIS WEBSITE PAGES	
		HOME PAGE	
	2.2	PROJECT OVERVIEW	7
	2.3	News	7
	2.4	FACTSHEET	8
	2.5	Presentations	8
	2.6	PUBLICATIONS	8
	2.7	DELIVERABLES	9
	2.8	CONSORTIUM MEMBERS	10
	2.9	CONTACTS	11
	2.10	LINKS	12

Document History

Version	Status	Date
V1.0	draft	28/02/2013

Approval								
	Name		Date					
Prepared Antonio Kung			28/02/2013					
Reviewed	All Project Partners		28/02/2013					
Authorised	Antonio Kung		28/02/2013					
Circulation								
Recipient		Date of submission						
Project part	ners	28/02/2013						
European C	ommission	28/02/2013						

Executive Summary

This document shows screen shots of the pages of the initial version of the PARIS website. Some pages, such as publications and presentations, have very little content, since it is too early in the project. These pages will be expanded throughout the duration of the project.

The website can be seen at www.paris-project.org.

1 Site Map

The PARIS website is powered by Joomla¹ which is a CMS (Content Management System) for publishing content on internet. It contains the following pages:

- Home page provides a summary of the PARIS project objective and the last news.
- **Project Overview Page** describes the project.
- News page presents all news relative to the project.
- Fact sheet page provides all project data.
- **Presentations page** displays the presentations made by PARIS partners.
- **Publications page** displays the publications made by PARIS partners.
- **Deliverables page** provides downloadable versions of public PARIS deliverables.
- **Consortium members page** provides information about all PARIS partners.
- Contacts page lists information for contacting all partners.
- Links page lists references to related works.

The web page will be updated throughout the project.

The address of the web site is: http://www.paris-project.org

¹ www.joomla.org

2 Screenshots of the PARIS Website Pages

To save space, only the Home page screen shot will show the top banner and the menu at the left. The other pages will show only the content area.

All screenshot represent the status of the web site at its opening. Many pages as news or deliverables will be updated throughout the project.

2.1 Home Page



PrivAcy pReserving Infrastructure for Surveillance

PARIS Project Home Project Overview News Factsheet Presentations Deliverables

Consortium Members

Contacts

Links

Home

The goal of the project PARIS (PrivAcy pReserving Infrastructure for Surveillance) is to define and demonstrate a methodological approach for the development of a surveillance infrastructure which enforces the right of citizens for privacy, justice and freedom. At the same time, it takes into account the evolving nature of such rights, since aspects that are acceptable today might not be acceptable in the future. It also includes the social and anthropological nature of such rights, since the perception of such rights varies over time and in different countries.

Methodology:

The methodological approach will be based on two pillars:

- a theoretical framework which balances surveillance with privacy/data protection and fully integrates the concept
 of accountability.
- a process for the design of surveillance systems which from the start takes into account privacy (i.e. privacyby-design) and accountability (i.e. accountability-by-design).

For more details, see the pages for Project Overview, Objectives & Approach, Expected Results, and the Factsheet.

Keywords:

- SALT (Social / Anthropological / Legal / Technological) framework
- Privacy-by-Design
- Accountability-by-Design

Latest News

 PARIS Participates in Privacy-Preserving Cluster Workshop 22 March 2013

PARIS members are invited to join the <u>Clustering workshop</u>: Privacy By Co-Design in Socio-ethical and Privacy Preserving Surveillance Systems Video-Analytics: Framework Architecture, Algorithms and Impact Assessment. This is workshop part of the the <u>MediaEval 2013</u> Privacy Preserving Video-Analytics Challenge organized by the EC-funded project <u>VideoSense</u>: Network of Excellence for Privacy-Preserving Video-Analytics.

See the News page for more information.

The PARIS project is part of the Security research theme of the 7th Framework Programme of the European Commission.





28/02/2013 IST- 312504 6

2.2 Project Overview

Project Overview

PARIS will define and demonstrate a methodological approach for the development of surveillance infrastructure which enforces the right of citizens for privacy, justice and freedom and takes into account the evolving nature of such rights, e.g. aspects that are acceptable today might not be acceptable in the future, and the social and anthropological nature of such rights, e.g. perception of such rights varies.

The methodological approach will be based on two pillars, first a theoretical framework for balancing surveillance and privacy/data protection which fully integrates the concept of accountability, and secondly an associated process for the design of surveillance systems which takes from the start privacy (i.e. privacy-by-design) and accountability (i.e. accountability-by-design).

The theoretical framework will first be defined in a generic way and guidelines will be provided to define specialized conceptual frameworks (e.g. for a given country), further called SALT frameworks (Social/Anthropological/Legal /Technological) Examples of SALT frameworks will be provided. The case of SALT frameworks interplay (i.e. exchanging surveillance data) will be analysed. A framework management tool will be developed (1) to allow for the creation and edition of a conceptual framework and (2) to subsequently act as a reference to surveillance system designers.

A SALT compliant design process will then be defined, i.e. surveillance and privacy balance according to the specialized framework will be ensured through the process. Two use case will be demonstrated, one based on video search technology which focuses on the archived data, and one based on biometrics technology which focuses on embedded systems sensor like data. The two use cases will used different SALT frameworks. The resulting methodology will be promoted through associations and standardization bodies.

The project is 36-months long and includes eight partners in the consortium.

2.3 News

News

PARIS Participates in Privacy-Preserving Cluster Workshop 22 March 2013

PARIS members are invited to join the <u>Clustering workshop</u>: Privacy By Co-Design in Socio-ethical and Privacy Preserving Surveillance Systems Video-Analytics: Framework Architecture, Algorithms and Impact Assessment. This is workshop part of the the <u>MediaEval 2013</u> Privacy Preserving Video-Analytics Challenge organized by the EC-funded project <u>VideoSense</u>: Network of Excellence for Privacy-Preserving Video-Analytics.

2.4 Factsheet

Factsheet

Project Acronym: PARIS

Project Title: PrivAcy pReserving Infrastructure for Surveillance

Project Co-ordinator: Antonio Kung, Trialog

Project Technical Co-ordinator: Christophe Jouvray, Trialog

Project Reference: FP7-SEC-2012-1, Grant agreement No: 312504

Programme Type: Seventh Framework Programme 2013-01-01

Programme Area: FP7-SECURITY

Subprogramme Area: Tools and methodologies, definitions and strategies for privacy by design for surveillance

technologies, including ICT systems - Capability Project or Coordination and Support Action

Contract Type: Small or medium-scale focused research project

Project Duration: 36 months from 01/01/2013 - 31/12/2015

Project Cost: 4,771,052 €

Project Funding: 3,490,491 €

Project Description: FP7 R&D Information Service

2.5 Presentations

Presentations

The presentations made by PARIS consortium members will be posted as they occur.

2.6 Publications

Publications

The publications made by PARIS consortium members will be posted as they occur.

2.7 Deliverables

Deliverables

The public deliverables of the PARIS project are listed below. A downloadable version of each document will be posted when it is completed.

- D2.1 Contexts and Concepts for SALT Frameworks
- D2.2 Structure and Dynamics of SALT Frameworks
- D2.3 Guidelines for SALT Conceptual Frameworks v1
- D2.4 Guidelines for SALT Conceptual Frameworks v2
- D3.1 SALT Framework Management Tool Requirements
- D3.2 SALT Framework Management Tool Implementation Specification
- D3.3 SALT Framework Management Tool
- D3.4 Guidelines for SALT Framework Management Tool
- D4.2 SALT Compliant Processes Definition
- D4.3 SALT Compliant Processes Guidelines for Use Cases
- D4.4 SALT Compliant Processes General Guidelines
- D5.1 Video Surveillance Lifecycle Management Use Case Description
- D5.2 Video Surveillance Lifecycle Management Use Case SALT Compliant Framework
- D5.3 Video Surveillance Lifecycle Management Use Case
- D5.4 Video Surveillance Lifecycle Management Use Case Evaluation
- D6.1 Biometrics Use Case Description
- D6.2 Biometrics Use Case SALT Compliant Framework
- D6.3 Biometrics Use Case
- D6.4 Biometrics Use Case Evaluation
- D7.1 Website
- D7.2 Dissemination Material
- D7.3 Dissemination Material
- D7.4 Report on Liaison and Dissemination
- D7.5 Report on Liaison and Dissemination

2.8 Consortium Members

Consortium Members



TRIALOG



Austrian Institute of Technology



INRIA: Institut National de Recherche en Informatique et en Automatique



Katholieke Universiteit Leuven ICRI: Interdisciplinary Centre for Law and ICT



Universidad de Malaga



Facultes Universitaires Notre-Dame de la Paix de Namur

CRIDS: Le Centre de Recherche Informatique et Droit



Thales Communications & Security



Visual Tools

2.9 Contacts

Contacts

TRIALOG

25 rue du Général Foy 75008 Paris

France

Antonio Kung Tel: +33 144 70 61 00 antonio.kung@trialog.com

Austrian Institute of Technology

Donau-City-Strasse 1 1220 Vienna

Austria

Zhendong Ma Tel: +43 505 503 126 Zhendong.Ma@ait.ac.at

INRIA

Domaine de Voluceau Rocquencourt B.P. 105

78153 Le Chesnay Cedex

France

Daniel Le Metaver Tel: +33 4 76 61 52 09

daniel.le-metayer@inrialpes.fr

KU Leuven

ICRI: Interdisciplinary Centre for Law and ICT

Sint-Michielsstraat 6 (B3443)

B-3000 Leuven Belgium

Fanny Coudert Tel: +32 16 32 07 75

fanny.coudert@law.kuleuven.be

Universidad de Malaga

Calle El Ejido S/N 29013 Malaga

Spain

Antonio Maña Tel: +34 95 213 71 42 amq@lcc.uma.es

Facultes Universitaires Notre-Dame de la Paix

de Namur

CRIDS: Le Centre de Recherche Informatique et

Rue de Bruxelles 61 5000 Namur

Belgium

Jean-Marc Van Gyseghem

+32 81 72 58 23

jean-marc.vangyseghem@fundp.ac.be

Thales & Security

4 avenue des Louvresses

92 230 Gennevilliers

France

Agnes Fritsch +33 146 13 20 83

agnes.fritsch@fr.thalesgroup.com

Visual Tools

C/ Isla Graciosa 1 28034 Madrid

Spain

Francisco Gomez Tel: +34 917 294 844 fgomez@visual-tools.com

2.10 Links

Links

The following links lead to related projects and websites.

 <u>VideoSense</u>: Virtual Centre of Excellence for Ethically-guided and Privacy-respecting Video Analytics in Security