

Future of Identity in the Information Society

Title: "D2.12: Time for Synthesis – Identity [R]Evolution

(Booklet)"

Author: WP2

David-Olivier Jaquet-Chiffelle (VIP) Thierry Nabeth Editors:

(INSEAD), Denis Royer (GUF)

Reviewers: Thierry Nabeth (Booklet),

Identifier: D2.12

Type: [Booklet + Web presence]

Version: 1.0

Date: 4 May 2009

Status: [Final]

Class: [Public]

File:

Summary

Deliverables 2.12. Time for Synthesis- Identity [R]Evolution (Booklet), represent a work aiming at presenting FIDIS in an engaging way to the general community of people interested by the concept of Identity. The objective of this approach was to strike people imagination, in particular contributing to augment FIDIS presence and impact.

The core of this work is the booklet *Identity* [R]Evolution, a set of representative futuristic scenarios of the topics covered in FIDIS (which content originates from FIDIS deliverable D12.5: Use cases and scenarios of emerging technologies), as well as a brief presentation of the work to be presented for the FIDIS Submit Event in Cyprus in May 2009, and available in the FIDIS Summit Book...

This deliverable is delivered in multiple forms:

- A high quality 60 pages printed booklet.
- The web availability of this booklet (using pretty visualization)
- An associated set of videos of the FIDIS sessions taken at the FIDIS Summit Event in Cyprus in May 2009, and also made available on the web













FIDIS D2.12

Future of Identity in the Information Society (No. 507512)

Copyright Notice

This document may not be copied, reproduced, or modified in whole or in part for any purpose without written permission from the FIDIS Consortium. In addition to such written permission to copy, reproduce, or modify this document in whole or part, an acknowledgement of the authors of the document and all applicable portions of the copyright notice must be clearly referenced.

All rights reserved.

<u>PLEASE NOTE:</u> This document may change without notice – Updated versions of this document can be found at the FIDIS NoE website at www.fidis.net.

Members of the FIDIS consortium

1. Goethe University Frankfurt	Germany
2. Joint Research Centre (JRC)	Spain
3. Vrije Universiteit Brussel	Belgium
4. Unabhängiges Landeszentrum für Datenschutz	Germany
5. Institut Européen D'Administration Des Affaires (INSEAD)	France
6. University of Reading	United Kingdom
7. Katholieke Universiteit Leuven	Belgium
8. Tilburg University	Netherlands
9. Karlstads University	Sweden
10. Technische Universität Berlin	Germany
11. Technische Universität Dresden	Germany
12. Albert-Ludwig-University Freiburg	Germany
13. Masarykova universita v Brne	Czech Republic
14. VaF Bratislava	Slovakia
15. London School of Economics and Political Science	United Kingdom
16. Budapest University of Technology and Economics (ISTRI)	Hungary
17. IBM Research GmbH	Switzerland
18. Institut de recherche criminelle de la Gendarmerie Nationale	France
19. Netherlands Forensic Institute	Netherlands
20. Virtual Identity and Privacy Research Center	Switzerland
21. Europäisches Microsoft Innovations Center GmbH	Germany
22. Institute of Communication and Computer Systems (ICCS)	Greece
23. AXSionics AG	Switzerland
24. SIRRIX AG Security Technologies	Germany

Versions

Version	Date	Description (Editor)	
	02.2009	• restart	
0.9	22.03.2009	version of the Booklet for internal review	
	31.03.2009	feedback of the Booklet (Thierry Nabeth)	
		other feedbacks of the Booklet (Denis Royer, Marc Gasson, Thierry Nabeth)	
0.95	21.04.2009	• Final version of the booklet (pdf)	
0.96	27.04.2009	Web version available	
1.0	4.05.2009	Final version deliverable.	

FIDIS D2.12

Future of Identity in the Information Society (No. 507512)

Foreword

FIDIS partners from various disciplines have contributed as authors to this booklet. The following list names the contributors for the chapters of this document.

Tasks	Contributor(s)
Content	Editorial, introduction & conclusion: David- Olivier Jaquet-Chiffelle (VIP), Booklet editor
	+ Authors of del 12.5 : Use cases and scenarios of emerging technologies, Marc Gasson (Reading) editor of D12.5
Design of the Booklet	Editor: David-Olivier Jaquet-Chiffelle (VIP)
	Design: Giampaolo Possagno (VIP)
Web formatting	Denis Royer (GUF)
Videos and Internet presence	Thierry Nabeth (INSEAD)

Page 5

Future of Identity in the Information Society (No. 507512)

Table of Contents

E	Executive summary		7
1	Pr	resentation	8
	1.1	Content of the booklet	8
	1.2	Availability& communication	9
2 References			
3	Aı	nnex. Booklet: Identity [R]Evolution	11
	3 1	Table of content	11

Executive summary

Deliverable 2.12 Time for Synthesis – Identity [R]Evolution (Booklet), represents a work aiming at presenting FIDIS in an engaging way to the general community of people interested by the concept of Identity. The objective of this approach was to strike people imagination, in particular contributing to augment FIDIS presence and impact.

The core of this work is the **booklet: Identity** [R]Evolution, a set of representative futuristic scenarios of the topics covered in FIDIS (which content originates from FIDIS deliverable **D12.5: Use cases and scenarios of emerging technologies**), as well as a brief presentation of the work to be presented for the **FIDIS Summit Event in Cyprus** in May 2009, and available in the **FIDIS Summit Book**...

This deliverable is delivered in multiple forms:

- A high quality 60 pages **printed booklet**.
- The **web availability** of this booklet (using pretty visualization)
- An associated set of **videos** of the FIDIS sessions taken at the **FIDIS Summit Event** in Cyprus in May 2009, and also made available on the web

1 Presentation

Deliverable 2.12. Time for Synthesis is a deliverable that was proposed at the mid time of WP2 to provide a synthetic view of the work being conducted in FIDIS. The objective of this deliverable was to provide this synthesis to a large audience in an engaging way and to raise awareness towards the work conducted in FIDIS. The form of this deliverable was left open, except that its form would have to be innovative, so as to create a maximum of impact and momentum.

The realisation of this deliverable was restarted several times during the project, exploring different possibilities ranging from the creation of some video presentations, or the setting-up of a virtual community, or the design of an multi-media experience (such as a game).

The difficulty of the task, the need to rely on high quality content that would need to be found, the result of our analysis of previous approaches that were successful (and in particular Booklet *del 2.6: Identity in a Networked World – Use Cases and Scenarios*), as well as the availability of determinant expertise (in particular the availability of a very good professional designer at VIP) conducted to the present deliverable which consists in:

The creation of a high quality booklet based on some high quality material (D12.5: Use cases and scenarios of emerging technologies, and the FIDIS Summit book) that is made available in both a printed form and via the web using advanced presentation.

Besides this deliverable would also include some *videos* to be taken from the presentations of the FIDIS presenters at the FIDIS Summit event in Cyprus in May 2009 and that would be made available in the FIDIS web site.

The high quality booklet provides a material that will be used to facilitate the understanding of identity in the society in the future.

Note: It should be noted that the booklet will be used in an educational context and for instance in English teaching classes in Switzerland.

The other advantage is that the booklet will also represent a promotional material for the FIDIS Summit Book that will be distributed in the FIDIS Summit event in Cyprus.

1.1 Content of the booklet

Booklet: Identity [R]Evolution -- Multi-Disciplinary Perspectives

David-Olivier Jaquet-Chiffelle, Editor, May 2009

Abstract —The first part of this booklet presents several possible futuristic scenarios, some of them in the near future, within the next 20 years, others in the long-term, e.g., to explore the areas of human enhancement and robotics. The second part of this booklet is meant as a teaser to discover the **FIDIS Summit book** "The Future of Identity in the Information Society – Opportunities and Challenges", a complete document published by Springer that offers a

synthesis of the main achievements of FIDIS." See the Annex for the table of Content.

1.2 Availability& communication

This booklet is available in **printed version** (high quality). Several thousand (in the order of 6000) copies have been printed.

An **electronic and interactive version** is also available on the web at:

Url http://www.fidis.net/resources/identity-revolution/

Finally the booklet has been announced using the different means such as in FIDIS web site, the fidis LinkedIn group, fidis on Twitter, etc., and other means are being considered (such as YouTube for the Videos).

2 References

Kai Rannenberg, Denis Royer, and André Deuker (2009), The Future of Identity in the Information Society - Challenges and Opportunities; Springer

Mark Gasson Eds. (2008), FIDIS deliverable D12.5: Use cases and scenarios of emerging technologies, FIDIS deliverable D12.5, September 2008.

VIP eds (2006), Identity in a Networked World – Use Cases and Scenarios, FIDIS deliverable 2.6, October 2006

3 Annex. Booklet: Identity [R]Evolution

The booklet is provided as a separate attached pdf document.

It is also available online at: http://www.fidis.net/resources/identity-revolution/

3.1 Table of content

Editorial David-Olivier Jaquet-Chiffelle (VIP) editor	p. 4
Ambient Intelligence – putting the machines in control Mark Gasson (University of Reading, UK)	p. 4
Ambient Intelligence – softwars Katja de Vries & Niels van Dijk (VUB, Belgium)	p. 10
Use and Abuse of Biometric Data and Social Networks Harald Zwingelberg & Maren Raguse (ICPP, Germany)	p. 16
Identity in the future of the digital social landscape Thierry Nabeth (INSEAD, France)	p. 22
Virtually Living in Virtual Reality Claude Fuhrer & Bernhard Anrig (VIP, Switzerland)	p. 30
Powering the profile: Plugging into the Grid Vassiliki Andronikou (ICCS, Greece)	p. 34
The role of forensics in identity Mark Gasson (University of Reading, UK), Zeno Geradts (NFI, The Netherlands)	p. 38
Human enhancement, robots, and the fight for human rights Bert-Jaap Koops (TILT, The Netherlands)	p. 42
Introduction to the Summit Book David-Olivier Jaquet-Chiffelle (VIP) editor	p. 46