



# **FIA Ghent**

## **Session III: “Privacy and Citizenship”**

**16<sup>th</sup> December 2010**

**Session Introduction**  
**Jim Clarke, Waterford Institute of Technology, IRELAND**

# Background to session

## *The setting*

- FIA Bled → FIA Valencia
  - Heavy concentration on Trust and eIDentity in sessions
  - However, always strong underlying discussions on privacy
- Other key events/items highlighting privacy and links with citizens
  - RISEPTIS Report, Trust in the Information Society, October 2009. <http://www.think-trust.eu/riseptis.html>
  - Trust in the Digital Life <http://www.trustindigitallife.eu/>
  - Conference on Trust in the Info Society, 10-11 February 2010, León, Spain. <https://trustworthyict.inteco.es/>
  - PRIMCluster and FP7 ICT projects [Think-Trust](#), [INCO-TRUST](#), [PrimeLife](#), [PICOS](#), [FIDIS](#), [TAS3](#), [TA2](#), [SWIFT](#), ....
  - ICT 2010, 27-29<sup>th</sup> Sept. 2010  
[http://ec.europa.eu/information\\_society/events/ict/2010/index\\_en.htm](http://ec.europa.eu/information_society/events/ict/2010/index_en.htm)

# Session Topics (1/2)

- **Topic 1: User/Citizen issues related to privacy**
  - the links between privacy, and legitimate anonymity and accountability;
  - users accessing and controlling of data - putting users (citizens) in control of their information;
  - others accessing users' data - ensuring that 'privacy-relevant' information cannot be interfered with (networks and addresses, packet inspection, etc.) legitimate / non-legitimate access, etc.
  - protecting users' personal and application data from falling into the wrong hands via digital dustbins;
  - how do we empower citizens to feel confident in their communications on the Future Internet and to exercise choice over their own information;
  - and many others.....

## Session topics (2/2)

- **Topic 2: Economics of Privacy**
  - Does privacy policy stifle innovation in the Internet economy?
  - how do we develop trustworthy ICT to avoid conflicts between security and privacy and innovation in order to make it a positive-sum game?
  - how do we abstract these concepts and their inter-relations in a digital world to make them more understandable in order to reinforce the legal framework required?
  - how do we achieve widespread and practical, active and informed consent (opt-in) for the citizens: how do ensure that we get this right with the vast amount of personal information being processed. This is an ultra critical topic for raising confidence and trust for citizens using e-health, e-government, ... services.
  - Bringing together the right stakeholders together to work through a balanced approach, eg. industry, research, policy, legal, regulatory.
  - And many others...

# Expectations of session (1/2)



## *What do we want at the end of the session?*

- FIA has an opportunity to take a lead on “enlightening” the community on privacy matters
  - Enlightened community will demand what the citizens need in terms of privacy
  - Support the ability of the user to make the right choices and not just blindly continue to hit the Accept button
- Bridging the gap between all of the various stakeholders on this vitally important topic of the Future Internet:
  - Research communities (not only trust and security but also software and services, networks, Internet of Things, RWI, etc.)
  - Industry who need to ensure they have innovation whilst protecting the fundamental rights of their customers
  - Legal/Policy/Regulatory communities
  - Citizens themselves – how to involve them better, empower them, ...

# Expectations of session (1/2)



## ***What do we want at the end of the session?***

- Balancing between innovation strategies and adherence to privacy
  - Privacy policies that are cognizant of business benefits
  - Business models that are cognizant of privacy needs.
- Building a clear strategy and goal for progressing on implementation within the EU FI R&D communities
  - Build into the FIA WGs: Architecture, roadmap, standardisation, international cooperation, .....
  - Optimise the enlightening of the FI projects and other relevant communities working together to assure citizens of their fundamental rights whilst enjoying the benefits of ICT in their daily lives.

# Session format

- **Session designed to maximize discussions**
  - Three inspirational keynotes spread across the two session topics:
    - **Peter Hustinx**, European Data Protection Supervisor
    - **Innocenzo Genna**, ICT Independent expert, AIPP Director, EuroISPA Council Officer (European Internet Services Providers Associations)
    - **Gabriel Yoran**, CEO aka-aki networks GmbH.
  - Four expert panellists spread evenly across the two topics:
    - **Thomas Ruddy**, EMPA Swiss Federal Research (topic 1)
    - **Magnus Erikson**, Interactive Institute (topic 1)
    - **Nicola Jentsch**, German Institute for Economic Research (DIW) (topic 2)
    - **Nick Papanikolaou**, HP Labs Bristol (topic 2)
  - Session moderated for interaction and discussion with audience.



## Session III. Privacy and Citizenship (11:00 – 13:00)

16 December  
2010

11:00 – 11:05	Introduction to session	Chair – Jim Clarke, Waterford IT, IRELAND
11:05 – 11:20	Keynote 1. Peter Hustinx, European Data Protection Supervisor: <i>EDPS perspectives on Privacy and citizens</i>	
11:20 – 11:35	Keynote 2. Innocenzo Genna, ICT Independent expert, AIIIP Director, EuroISPA Council Officer: <i>Perspective from EU ISPs</i>	
11:35 – 11:50	Gabriel Yoran, CEO aka-aki networks GmbH: <i>Social networking perspective of economics of privacy</i>	
11:50 – 12:15	Panellist response to keynotes. This can be in the form of statements and/or questions to specific keynotes or collectively (5' each panellist) •Thomas Ruddy, EMPA Swiss Federal Research; •Magnus Erikson, Interactive Institute; •Nicola Jentzsch, German Institute for Economic Research; •Nick Papanikolaou, HP Labs Bristol.	Moderator – Peter Ljungstrand, Interactive Institute, SWEDEN
12:15 – 12:30	Keynotes and panellist discussions	
12:30 – 13:00	Audience participation to discussions.	
13:00	Closing and Wrap Up	Chair – Jim Clarke, Waterford IT