



## FIA Trust and Identity cross-domain Workshop

### Stepping stones towards FIA Stockholm

7<sup>th</sup> October 2009, 10:30 – 17:00 (Reg. 10:00 – 10:30),

Avenue de Beaulieu BU33 0/54, Brussels

#### Introduction

A questionnaire was recently sent to the FIA caretakers regarding the current and future structure of the FIA. Some of the issues raised by the caretakers included:

- Need to have less formal event(s) to explore greater synergies between research communities;
- Difficulties with parallel panel sessions during the FI Technical days (eg. T&I and Content or Networks);
- Between official FIA events, caretakers spend disproportionate amounts of their time dealing with administrative aspects eg. locating / inviting speakers and topics, instead of more pro-active and productive technical discussions amongst the members in the other FIA domains areas.

#### Workshop Objectives

1. To bring together FIA domain members (in a less formal setting than the FIA events) from the **Trust and Identity FIA community** with the members of the other FIA domains: **Future Content Networks, Management and Service-aware Networking Architectures, Future Internet Service offer, Real World Internet, Socio-Economics, Future Internet Research and Experimentation Software and Services,**
2. To provide an opportunity to review **cross domain Trust and Identity issues**, building on the achievements so far (in annex, list of documents from FIA Bled, Madrid, Prague, ..)
3. Allow for open and frank discussions on what the important **multi-disciplinary requirements and challenges** are for a Trustworthy Future Internet, especially in relation to privacy and identity, trusted platforms and experimental facilities
4. Enable early discussions on **common-interest priority topics for future events** (FIA Stockholm and Valencia) and best ways forward
5. Discuss priorities along the lines of the research challenges foreseen in federated, open and trusted platforms related to the Future Internet, as set out in the report available online at <http://forum.future-internet.eu>
6. The result of the workshop could be an **agreed agenda(s) for the FIA Stockholm sessions.**

## Agenda and Mapping to Objectives

### 10.00 – 10.30 Registration

### 10.30 Introductory session. 30 minutes - Objective 1, 2

- Welcome Jacques Bus, Head of Unit F5, “Trust and Security”
- Workshop goals Jim Clarke, Waterford IT
- Recap FIA contributions, Stockholm contributions, FOT contributions. [Objective 2] Volkmar Lotz

### 11.00 – 12.30 Position Statements. 15 minutes each – Objectives 3, 4, 5

Position statements on the key areas of the Future Internet in terms of Federated, Open, Trusted Platforms as outlined in the [report](#) of the working group and what are the difficult research challenges.

- Networks - Amardeo Sarma, NEC Laboratories Europe
- Content - Pierre-Yves Danet, Orange FT Group
- Service Platforms – Mike SurrIDGE, IT Innovation, University of Southampton
- Service Infrastructure - Philippe Massonet, CETIC
- Identity and Privacy - Caspar Bowden, Microsoft
- RISEPTIS – Willie Donnelly, Waterford Institute of Technology

### 12.30 Lunch

### 1.30 Moderated Discussion session - Objective 3, 4, 5 Moderator Nick Wainwright

- Have we identified the critical challenges
- What’s missing, are we ambitious enough and looking far enough ahead?

### 3.00 Experimental approaches - Objective 3, 5 Moderator Nick Wainwright

- What experimental facilities are needed to test / explore F-O-T platforms?

### 3.30 Planning for FIA - Objectives 4, 6 Moderator – Jim Clarke and Volkmar Lotz

- How to make FIA work better for us all (15’)
- Put up high level agenda for Stockholm and start to populate the sessions with the topic areas and speakers as discussed earlier in the day. (40’). note: This would relate to not only the Trust and Identity and FIRE sessions, it could also assist in the agendas for the other topic areas.
- Topics beyond FIA Stockholm, preparations for FIA Valencia (30’)
- Think-Trust consultation process – Keith Howker, WIT (5’)
- AOB – Future events

### 5.00 Close