



FIA Stockholm

Session I.2:

“Approaches for e-Identity provisioning in the Future Internet”**

(name change as agreed at 7th October 2009 preparation workshop)**

23rd November 2009

Session Introduction

Jim Clarke, Waterford Institute of Technology, IRELAND



Background to session

How did we get here?

- FIA Madrid – concentration on eID Management for FI
- FIA Prague – concentration on eID Provisioning for FI
- Preparation phase for FIA Stockholm
 - New methodology for splitting sessions
 - topics based rather than X domain to increase domain interactions;
 - Problem statements generated per each topic
 - eID was good example of truly cross domain as it included approach of networks and services/applications communities;
 - Preparation workshop 7 October 2009
 - highlighted need for a cross domain discussion
 - convergence/consistency of the points of view on eID?
- FIA Stockholm – eID provisioning approaches – networks and services/applications perspectives



**Session I.2. Approaches for e-Identity
provisioning in the Future Internet
(11:15 – 12:45)**

**23 November
2009**

11:15 – 11:20	Introduction to session	Chair – Jim Clarke, Waterford IT, IRELAND
11:20 – 11:30	Panel session starting for eID systems in the Future Internet.	Moderator – Marcus Brunner, NEC Labs Europe, UK and GERMANY
11:30 – 11:40	Networking approaches - Motivation Ricardo Azevedo Pereira , Portugal Telecom, PORTUGAL	
11:40 – 11:50	Networking approaches – Research challenges Amardeo Sarma, NEC Labs Europe, GERMANY	
11:50 – 12:00	Service/Application approaches - Motivation Simone Fischer Hübner , Karlstad University, SWEDEN	
12:00 – 12:10	Service/Application approaches – Research challenges Kai Rannenber , Goethe University Frankfurt, GERMANY Jan Camenisch, IBM Zurich, SWITZERLAND	
12:10 – 12:40	Interactive Panel session All speakers	
12:40 – 12:45	Moving forward to FIA Valencia Wrap Up	Chair – Jim Clarke, Waterford IT