

#### Day 1: Tuesday 28<sup>th</sup> June in the Husa President Hotel, Brussels

09.00 – 09.30 Registration

09.30 – 10.30 Opening Session:

Welcome from the organizers, commission representative and introduction to the workshop

EX-FI project: David Kennedy, Eurescom

Concord project: Petra Turkama, Aalto University

EC representative: Meegan Richards\*/Mario Campolargo\*

Coffee

11.00 – 12.30 Session 1: Usage areas that need to be considered

**1.1 Ambient Assisted Living (AAL):** Antonio Kung, Trialog and Francesco Furfari, CNR

AAL systems refer to ICT-based systems that will assist elderly individuals for a better, healthier and safer life in the preferred living environment.

**1.2 "Personal infrastructure":** Luk Vervenne, Synergetics NV/SA

The idea is to facilitate services where the user can be taken on board as "genuine stakeholder in his own processes". Use case could be lifelong employability, personal health, next generation personalisation and business models for ecommerce, city services etc....:

**1.3 EPM Platform for Employment:** José BARO, Objetivo Europa\*

????.

**1.4 Social Sustainability Enabler:** P. Mendes & R. Sofial, Univ. Lusófona, Graça Carvalho, Cisco

The proposed usage scenario aims to augment the daily life experience of European citizen in cities and smart villages. The main objective is to contribute to a Future Internet ensuring global social inclusion and management of community knowledge.

**1.5: The Internet of Sensing Things:** Ferran Cabrer i Vilagut, MUFICATA SL\*

What will the world be like when devices have senses?.

**1.6: FI-Enterprise Interoperability:** Guy DOUMEINGTS, INTEROP/VLab

The marriage of the Future Internet, Enterprise Systems and Applications.

Lunch: Lunch will be provided on site to support networking

14.00 – 15.30 Session 2: More Usage areas that need to be considered

**2.1 Intelligent Construction:** Rafael C. Socorro Hernández, ACCIONA Infraestructuras

Buildings, to be more accessible, sustainable and safe, will require the building processes to become smarter, industrialised, more sustainable and safer, covering the whole **lifecycle of the building**, from its conception and design, through its construction and exploitation, until its final demolition. These processes will be organised around **virtual organisations**, composed by all stakeholders – architects, engineering companies, constructors, suppliers, maintenance companies, promoters, governments and final consumers – and that will evolve with the buildings along the different phases of their life.

**2.2 Augmented reality city oriented use case:** Philippe Martineau, Eureva

Supporting day-to day activities and linked to open-data\*

**2.3 e-Government:** Lanfranco Marasso, engineering

ICT as an essential component of inclusive Government services.

**2.4 Making the home smart for the smart grid:** Jose Luis Malaquias, ISA\*

What should the Smart Grid Talk to? Preparing the home for interaction.

**2.5 Factories of the Future:** TBA\*

FoF envisage high demands on the Future Internet.

\*to be confirmed

Coffee

**16.00 - 17.30 Session 3: Platforms and common enablers**

- FI-Ware plans and proposals: **Thierry Nagellan, FI WARE Project**
- FI-PPP usage areas Overview: **Petra Turkama, CONCORD Project**
- Infrastructures for the FI-PPP: **Federico Alvarez, INFINITY Project**
- FI-PPP Programme Ambitions: **Peter Fatelnig, European Commission**
- Panel Discussion on interaction with FI-PPP: Calls, use of platform, use of enablers,

**Day 2: Wednesday 29<sup>th</sup> June in the Husa President Hotel, Brussels**

**09.00 – 10.30 Session 4: Opportunities & Programmes that can support the initiative**

- 4.1 Unified Services Description Language:** **Markus Heller, SAP AG**  
USDL allows services to be exposed business networks and communities, and out to the Web.
- 4.2 PERIPHÈRIA Project Smart City Case:** **Jean Barroca, Alfamicro**  
The objective of PERIPHÈRIA is to deploy convergent Future Internet (FI) platforms and services for the promotion of sustainable lifestyles in and across emergent networks of “smart” peripheral cities in Europe,
- 4.3 The FI-WARE Call for additional project participants:** **Thierry Nagellen, Orange/FT**  
To develop some of the elements that are not covered by the present budget, there are going to be two open calls where everybody (except the project members) can participate.
- 4.4 FI-PPP Calls 2 and 3 opportunities** **Peter Fatelnig, European Commission**  
How open are these calls – what sort of proposal will be successful?

Coffee

**11.00 – 12.30 Session 5: Organising for success**

- 5.1 FP7 Challenge 1: Call 8: Networks (and beyond?)** **Bernard Barani, European Commission**  
Optimising networks for Future Internet Services
- 5.2 The CELTIC PLUS Programme:** **Jacques Magen, Celtic Liaison Officer**  
How the CELTIC PLUS programme can support Future Internet Projects
- 5.3 National Programmes – The Finnish Perspective:** **Pauli Kuosmanen, Tivit.**  
Relating national Future Internet Initiatives
- 5.4 EFIA – proposal for structuring a community** **David Kennedy, Eurescom**  
An industry perspective on organising the community and promoting inter-sector interaction

**12.30 – 13.00 Next Steps, Wrap-up and close of workshop**