Towards a Future Internet
Assembly in Europe

Joao da Silva and Mario Campolargo
European Commission
DG-INFSO
Agenda

- Brief introduction by the European Commission
- Eiffel and its contribution to the Future Internet
- The Bled Declaration
- Supporting messages from EU projects
- The next steps with the French Presidency
Future Internet
A View from the European Commission

- The EU R&D Framework - State of play
- All options must be explored
- Reaping benefits of European efforts: a must
- Cross-fertilisation of diverse domains: essential
- Reaching out to similar efforts world-wide
- Europe ready to act in driving the Future
Future Internet
EU R&D Framework – State of Play

- Some 80 projects launched and ready to contribute
- EU funding: over 300 M€ already contracted
- Next ICT Work programme: strengthened and focussed support to the Future Internet
- Portal: www.future-internet.eu
Future Internet
EIFFEL Contribution

- Group of leading European Experts took the first step (December 2006)
- Consortium formed and submitted an original proposal to Call 1
- Coordination Action in place to play the key role of establishing a School of Architects
- Prof. Petri Mahonen as the Coordinator of EIFFEL will sketch the vision and path chosen
Presentation by
Prof. P. Mahonen
The Bled Declaration

“European Internet scientific and economic actors, researchers, industrialists, SMEs, users, service and content providers, now assert the urgent necessity to redesign the Internet, taking a broad multi-disciplinary approach, to meet Europe’s societal and commercial ambitions”
Supporting Statements

- H. Abramowicz – Project 4ward
- T. Zahariadis – Project SEA
- S. Ristol – Project SOA4ALL
- N. Prasad – Project Aspire
- V. Lotz – project Master, TSD
- S. Fdida – Project OneLab2
- D. Kennedy – Supporting European Technology Platforms
Presentation by
D. Kennedy

Supporting ETPs
French Presidency – Next Steps

Mr. Didier Lemoine

Ministère de l’Economie des Finances et de l’Emploi
Direction Générale des Entreprises
Service des technologies et de la société de l'information