The BLED Declaration:

Towards a European approach to the Future Internet

Current Internet: Success & Challenges

Current Internet: Success & Challenges
With over a billion users world-wide, the current Internet is a great success – a global integrated communications infrastructure and service platform underpinning the fabric of the European economy and European society in general. However, today's Internet was designed in the 1970s for purposes that bear little resemblance to current and foreseen usage scenarios. Mismatches between original design goals and current utilization are now beginning to hamper the Internet's potential. A large number of challenges in the realms of technology, business, society and governance have to be overcome if the future development of the Internet is to sustain the networked society of tomorrow.

Future Internet: Vital to continued economic Growth in Europe

In the future, even more users, objects, services and critical information infrastructures will be networked through the Future Internet which will underpin an ever larger share of our modern and global economies. It is therefore time to strengthen and focus European activities on the Future Internet to maintain Europe's competitiveness in the global marketplace.

A significant change is required and the 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 multidisciplinary approach, to meet Europe's societal and commercial ambitions.

Future Internet: Addressing the Challenges through EU Collaboration & Cooperation

EU member states have already committed, through the renewed Lisbon Agenda and the i2010 initiative,
69.1 billion of funding, as part of a public-private partnership, for ICT research over the duration of FP7.
However, we must ensure that, within this, continuous and long term support is given to the design of the
Future Internet as a key element of the future networked society, it is of strategic importance for Europe
to fully engage in the conception, development and innovation of a Future Internet ensuring the long
term growth of the ICT sector, full support to an ICT based economy, and the elimination of the digital
fixed for all citizens.

The research projects assembled here in Bled represent the first phase of this public-private partnership, a joint investment of over €400 million, that recognises the challenges above and emphasises a concerted and comprehensive process of redesign, based upon novel network, service, trust, security and content technologies together with strong initiatives towards new innovations in societal, governance and service domains, in order to ensure that the Future Internet fulfils its potential.

More specifically, building upon the obligations of our individual project contracts and the go Strategic Agendas of the European Technology Platforms, we confirm our ambitions include:

Fostering Favourable Conditions through Coordinated Action

- Coordinate our efforts to foster cross-disciplinary innovation and creativity.

 Work together through a European Future Internet Assembly of research projects strengthening cross-discipline activity and optimising the impact of our actions.

 Cultivate and foster the skills and knowledge required to develop the Future Internet.

- Create the conditions for the deployment of services and service oriented systems.
 Communicate through open standards for Future Internet technologies and architectures.
 Open the European Future Internet Assembly to new projects and actors over time to widen the coordination and consistency of the action.

- coordination and consistency of the action.

 Jointly Designing, Developing and Experimenting

 Services and networking architecture for the Future Internet.

 Location independent, interoperable, coherent, consistent, scalable, pervasive, reliable, secure and efficient access to a coordinated set of services.

 Tools supporting collaborative business models and social network applications.

 Technologies ensuring the robustness and security of the networks, managing identities, protecting privacy and creating trust in the on-line world.

 Approaches and tools to leverage the full potential of the Internet of Things.

 Capabilities for supporting the creation, sharing, locating and delivery of new-media content.

- Increasing Awareness at Policy Level

 Raise awareness of the economic, policy and regulatory issues as identified by the ne European Future Internet Assembly, the UN Internet Governance Forum, the OECD and the
- European regulatory frameworks.

 Contribute to the definition of European positions within global forums and arenas.

Call for European action towards the Future Internet

- •• European Member States to strengthen and coordinate their national R&D efforts and initiatives toward the Future Internet.
- European Commission to stress the vision and amplify the related R&D in order to drive Europe ahead
- European Member States and the European Commission to support the creation and activities of the European Member States and the European Commission to support the creation and activities of the European Future Internet Assembly proposed in this declaration.

This declaration is endorsed by the following European Technology Platforms and European Research Projects*:

eMobility, NEM, NESSI, ISI and EPOSS

2020 3D Media	CHORUS	FAST	N-CRAVE	SAPIR	SOCRATES
4NEM	COIN	FORWARD	NESSI 2010	S-CUBE	SWIFT
4WARD	CONTENT	INTERSECTION	OPEN	SEA	TA2
ADAMANTIUM	CuteLoop	IRMOS	P2P NEXT	SENDORA	TAS3
AGAVE	DICONET	iSURF	PanLab / PII	SENSEI	TECOM
ASPIRE	E3	m CIUDAD	PERSIST	SERVFACE	THINK-TRUST
AUTOI	eCRYPT II	MASTER	PetaMedia	Service WEB 3.0	VICTORY
AVANTSSAR	EFIPSANS	MobileWeb2.0	PICOS	SHAPE	WOMBAT
AWISSENET	EIFFEL	MOBITHIN	PRIMELIFE	sISI	
CASAGRAS	eMOBILITY	MOMENT	PRISM	SMOOTH-IT	
CHIANTI	EURO-NF	NAPA-WINE	RESERVOIR	SOA4ALL	

to this declaration is open to existing and future EU Projects that wish to actively contribute

