### ICT Workprogramme Call 8

## Objective 2011.1.1 Future Networks

Future Networks Unit D1 Information Society and Media DG European Commission Brussels, Belgium





and Media

## Future Networks R&D in Communication Technologies

### What?

Future Internet design for multi-service networks

Mobile communications with efficient spectrum usage

Broadband infrastructure technologies **EU funding**: 100m€/y, 90 projects

### Why?

Communication networks essential for:

- European Citizens
- Digital Economy
- Key applications and services
- Strategic innovations for vital areas
- 400 B€ market



### Who are the key players?

**Telecom Industry** = Equipment + Operators + Service Providers in fixed & mobile networks

### **Research Centres** and Academia

Strengths: UMTS, LTE, ADSL, optical backbone infrastructures (WDM), satcoms

Missed opportunity: IP technology

### How is R&D implemented?

From research to market ~10 years Pre-competitive EU-R&D Projects:

• Risk-sharing of huge investments between industrial competitors

- European infrastructure requires a long-term perspective
- Innovative thinking, IPR creation & standardization

# Goal: Internet architecture designed for future broadband fixed and mobile access



### Call1-5 Future Networks Project Portfolio & Clusters



# **Network Evolution Drivers**

- Traffic Growth
- Cost reduction
- Security and Dependability
- Speed and Latency
- Energy Efficiency
- Net Neutrality with QoS
- Wireless and wired access convergence
- Clouds and VPNs
  - High-speed computing
  - Content Delivery Networks





# Future Network Evolution (5-10 years):

- 1 Gb/s end-user access and also in-home (ALPHA, OMEGA, OASE, SARDANA, ACCORDANCE)
- Over 100 Tb/s per fibre
- wired-wireless integration (ALPHA, FUTON, FIVER, OMEGA, ACCORDANCE)
- Cross-layer optimisation and network domains integration
- (ETICS, GEYSERS, STRONGEST, DICONET)
- Business models which fit all actors (ETICS, OASE, STRONGEST)
- New networking paradigms for highly demanding applications (MUPBED, GEYSERS)
- Mobile systems: ARTIST 4G, Femtocells projects for LTE
- Cognitive radio and flexible spectrum usage (FARAMIR, COGEU, SAPHYRE, QosMOS etc.)
- Green networks: C2POWER, EARTH, TREND, ECONET



FUTURE NETWORKS

# **Network and service infrastructures**



# WorkProgramme 2011-12: Objective 1.1. Future Networks

The target is the development of Future network infrastructures that support the convergence and interoperability of heterogeneous mobile, wired and wireless broadband network technologies as enablers of the future Internet.

This includes ubiquitous fast broadband access and ultra high speed end-to-end connectivity, with optimised protocols, addressing and routing capabilities supporting multiple operation schemes and provision of open generic services and applications.

• Call 8: Planned Date of publication: 26 July 2011 Expected Deadline: 17 January 2012, at 17:00





Objective 2011.1.1: Future Networks (Call 8, 160M€)

# Target Outcome

 Development of energy-efficient future network infrastructures that support the convergence and interoperability of heterogeneous mobile, wired and wireless broadband network technologies





## WP 2011-12: Objective 1.1. a) Wireless and mobile broadband Systems

- LTE-Advanced and post-LTE Systems

   (targeting new radio transmission paradigms and system designs)
- Flexible and efficient spectrum usage (reference implementation for cognitive radio, low radiation, spectrum sharing)
- Novel radio network topologies (autonomy, energy efficiency)
- Integration radio and fiber (integrated communication systems using e.g. femto-cells)





# WP 2011-12: Objective 1.1. b) High capacity end-to-end infrastructure technologies

- Ubiquitous fast broadband access: convergence of heterogeneous broadband and mobile network technologies;
- Ultra high capacity all-optical networks (WDM technologies enabling transportation of 160 wavelengths at 40Gb/s, in combination with TDM technologies with e.g. 100Gb/s per wavelength)
- Functional split between circuit, flow and packet switching
- system perspective for photonic components and subsystems undertaken in Objective 3.5







### Future Internet architectures

(designed for open access and heterogeneity of end-points with the need of a seamless and generalised handover)

### Visionary multi-disciplinary research on new architectures

(Cycles of research, design and large-scale experimentation of innovative architectures)

### Network management and operation frameworks

(Internet mobility, virtualization, and backward compatibility strategies)

• Self or distributed management approaches (tighter integration between network functionalities and overlay service functionalities)





### WP 2011-12: Objective 1.1.

### d) Flexible, resilient, broadband satellite communication

Innovative system architectures and ٠ technologies

(*ultra high capacity satellite communication systems*) *with seamless integration capabilities, reconfiguration of* satellite-terrestrial protocols)

Novel technologies and architectures for resilient • and flexible networks

(Enabling institutional missions. Integration with navigation systems and sensor networks)



FUTUR



### WP 2011-12: Objective 1.1.

### **Expected Impact**

- Strengthened positioning of European industry in Future Internet technologies, mobile and wireless broadband systems, optical networks.
- Increased economic efficiency of access/transport infrastructures (cost/bit).
- Contributions to standards and regulation
- Industry adoption of all optical networks and spectralefficient wireless systems.
- Industrial acceptance of novel Internet architectures and technologies





and Media



### Register for Future Network Summit 2011 to

 Listen to strategic thinking from Keynote Speakers including Dr Zoran Stančič, Deputy-Director General, DG Information Society and Media, European Commission

Matthew Finnie, Chief Technical Officer, Interoute

Dr. Peter Meissner, Operating Officer, NGMN Next Generation Mobile Networks

Thierry Van Landegem, Vice President Global Operations Bell Labs, Alcatel-Lucent Bell Labs

Lauri Oksanen, Head of Research, Nokia Siemens Networks

Jan Faerjh, Head of Research, Ericsson

 Plenary sessions focused on Research on Networks and Future Internet

 Over 30 thematically focused parallel sessions focused on Radio Access and Spectrum, Converged and Optical Networks, and Future Internet Technologies

 Discuss and research current and emerging Future Network related challenges and research opportunities under FP7

 Enjoy a unique opportunity to network and share experiences with representatives of leading commercial and research organisations

 Interact with innovative technology demonstrations in the Exhibition

Advance Programme can be downloaded online at www.FutureNetworkSummit.eu

### Registration

Early Bird Fees until 31 March

### Pre-Conference Events

Tuesday 14 June

Proposers' Networking Day - FP7-ICT Call 8 & Celtic-Plus Call

### Workshops

- Future Internet Cluster Workshop on Future Network Architectures
- European Workshop on Broadband Femtocell Networks
- Putting Mobile Services into Context
- Next Generation Converged Access Network, Opportunities, Achievements and Challenges

### Sponsorship Opportunities

Support Brand Identity & Build Relationships with Leading Industry and Research Organisations

To Discuss a Standard or Customised Package, Contact secretariat@FutureNetworkSummit.eu

> FUTURE NETWORKS

### Exhibition

www.FutureNetworkSummit.eu

Showcase Innovative Technology Applications

Supported by



European Commission Information Society and Media

ž

and

Commission ion Society

pean



ICT Proposers' Day 2011 19 - 20 May, Budapest Networking for European ICT R&D





Aim of the event:

to prepare for Calls 8 and 9 (together >1 billion €)

- by networking and partnerships building
- by first-hand information from >100 EC officials
- Structure:



 thematic sessions with presentations of proposal ideas

FUTUR

NETWORK

- information stands & meeting points
- Registration:
   free of charge, open from January 2011

http://ec.europa.eu/ictproposersday



- The ICT Future Networks web site: <u>http://cordis.europa.eu/fp7/ict/future-networks/</u>
- <u>http://cordis.europa.eu/fp7</u>
- National Contact Points:<u>http://cordis.europa.eu/fp7/ncp\_en.html</u>
- Partner search facilities: <u>http://www.ideal-ist.net/</u>
- Information desk: <u>ict@ec.europa.eu</u>
- IPR Helpdesk: <u>http://www.ipr-helpdesk.org/index.html</u>
- Electronic proposal submission helpdesk: <a href="mailto:support@epss-fp7.org">support@epss-fp7.org</a>