# **Project Achievements**



# Mobile Networks Evolution for Individual Communications Experience

Mobile broadband networks are expected to face dramatic growth, up to 1000 times more, of user traffic for increasing popularity of data-hungry services. The radio systems LTE and LTE-Advanced, complemented with Wi-Fi systems, will provide high radio capacity to meet the need. Celtic project MEVICO studied the evolution of the Evolved Packet Core (EPC) networks to enable very high capacity mobile networks for the support of LTE-Advanced mobile networks.

### Main focus

The main focus of MEVICO was to enhance and optimize the mobile core network, the EPC, to provide the sufficient capacity, intelligent resource utilization and service experience for the end-users in an economically efficient way. The twonode network architecture of an EPC network with IP routable transport architecture for the project baseline is shown in the figure. It consists of Mobility Management Entity (MME) for subscriber and mobility management and Gateways (Serving Gateway SGW, Packet Data Network Gateway PGW) for packet forwarding, The PCRF and HSS support the EPC with QoS & policy control and subscriber data storage respectively.

A full network and end-to-end view onto

the network evolution was adopted. For this, research for innovations in the following areas was carried out:

- Mobility management, routing optimization and protocols evolution
- Packet transport network technologies and architectures
- Traffic management methods and tools
- Network management methods and monitoring tools
- Cost models for network Capex and Opex

# Approach

Each of the main research areas, performed conceptual research and the results were validated by simulations or prototype implementations. This resulted in a high number of technology proposals.

The architecture design followed a phased approach for guiding research and consolidating the research results. The technology proposals were compiled, evaluated and consolidated into the EPC network architecture.

The validation results, as well as the CAPEX/OPEX evaluation results, provided the basis for aligning and mapping the





# Mevico

Project ID: CP7-011 Start Date: 1 April 2010 Closure date: 29 December 2012

#### Partners:

AALTO University/ School of Science and Technology (AALTO), Finland Alcatel-Lucent Bell Labs France, France Artelys, France Avea, Turkey Budapest University of Technology/ Mobile Innovations Center, Hungary Commissariat à l'énergie atomique et aux énergies alternatives (CEA), France Deutsche Telekom, Germany Ericsson, Sweden Ericsson Turkey, Turkey EXFO, Finland France Telecom-Orange, France Montimage, France Nokia Siemens Networks Oy, Finland Nokia Siemens Networks GmbH, Germany Nokia Siemens Networks Hungary, Hungary O2 Germany, Germany RAD Data Communications, Israel Technische Universität Berlin, Germany Turk Telekom, Turkey University of Vienna, Austria University of Oulu, Centre for Wireless Communications, Finland VTT Technical Research Centre of Finland, Finland

#### Co-ordinator:

Jari Lehmusvuori Nokia Siemens Networks Oy, Finland E-mail: jari.lehmusvuori@nsn.com

#### **Project Websites**

www.celticplus.eu/Projects/Celtic-projects/ Call7/MEVICO/mevico-default.asp

http://www.mevico.org/

technologies & solutions onto the system architecture. As the result, a total of 18 technologies were prioritized for the evolution of EPC by applying a set of Key Performance Indicators (KPIs). They are mapped onto the EPC network architecture, thus providing an Architecture Design as a consolidated project result.

## **Achieved results**

The project developed system optimizations in four key areas for LTE mobile networks.

Demonstrated new solutions are:

- 1. Video Streaming QoE Monitoring Solution
- 2. Broadband Reporting Tool
- IPTV and VoD QoE monitoring
- 4. Video server selection via ALTO
- 5. Ethernet-based mobile access network
- 6. Customer Edge Switching
- Wireless Mesh Network (WMN) - small cell backhaul

- 8. Generic SCTP-based session layer for mobility
- 9. Operator Managed Wi-Fi Access Point
- 10. Host-based IP Mobility
- 11. Routing Optimization for Proxy Mobile IPv6

#### Impact

The project results have enabled development a total of 16 either new or improved products which are targeted for deploying mobile broadband networks infrastructures for LTE, as well as for planning, optimization and managing



# About Celtic

Celtic is a European research and development programme, designed to strengthen Europe's competitiveness in telecommunications through short and medium term collaborative R&D projects. Celtic is currently the only European R&D programme fully dedicated to end-to-end telecommunication solutions.

 Timeframe:
 8 years, from 2004 to

 2011

**Clusterbudget:** in the range of 1 billion euro, shared between governments and private participants **Participants:** small, medium and large companies from telecommunications industry, universities, research institutes, and local authorities from all 35 Eureka countries.

# **Celtic Office**

c/o Eurescom, Wieblinger Weg 19/4, 69123 Heidelberg, Germany Phone: +49 6221 989 405, e-mail: office@celtic-initiative.org www.celtic-initiative.org

EUREKA

the mobile networks.

The research results were used for standardization contributions to IETF and 3GPP.

A total of 21 prototypes and field trials were implemented by the Work Packages.

The innovations in the research results produced a total of 15 patent applications.

A number of PhD thesis (total 7) and Master thesis (total 16) contributed to and used the project results.

Project results have been internationally published in 9 journal publications and in 47 conference papers.