

# Press Release

FUSECO Playground

*Components, protocols and applications for next generation mobile broadband networks: With the Future Seamless Communication (FUSECO) Playground Fraunhofer FOKUS provides worldwide first open testbed for development and testing.*

## **Always Best Connected: Make optimal use of multimedia services and mobile cloud applications on your smart phone or tablet PC**

Publisher

Fraunhofer Institute FOKUS

Berlin, 10<sup>th</sup> May – It is Sunday evening. Once again, the soccer match is going into overtime. And once more, departure time for the airport is getting inexorably closer. Follow the game on my smart phone? Hardly possible. The inconsistent coverage from the apartment to the departure lounge often does not allow a high-quality and continuous display.

The Fraunhofer Institute for Open Communication Systems (Fraunhofer FOKUS) is now presenting a solution for the design and field-testing of mobile multimedia services and cloud applications based on state-of-the-art and future broadband mobile phone technologies. The open test and development environment “Future Seamless Communication Playground”, abbreviated as FUSECO Playground, enables developers for the first time to research, optimize and test prototypes for next generation mobile broadband applications: end-devices, services and business models. In addition, net components and protocols can be developed, upgraded and practically field-tested.

The test and development environment FUSECO Playground will be launched on 17<sup>th</sup> May 2010 at the 6<sup>th</sup> International Testbed Conference “TridentCom 2010” in Berlin. To develop the technology – thus far unique worldwide – Fraunhofer FOKUS has collaborated with the Technische Universität Berlin, the Fraunhofer Heinrich-Hertz Institute and Deutsche Telekom Laboratories.

### **FOKUS Fraunhofer Institute for Open Communication Systems**

Corporate Communications

Eva Sittig

Tel + 49 (0) 30 3463 7212

Fax + 49 (0) 30 3463 8000

Mail [eva.sittig@fokus.fraunhofer.de](mailto:eva.sittig@fokus.fraunhofer.de)

Kaiserin-Augusta-Allee 31  
10589 Berlin, Germany

[www.fokus.fraunhofer.de/go/press](http://www.fokus.fraunhofer.de/go/press)

## **Independent of the end-device manufacturer and mobile network provider**

“The FUSECO Playground is unparalleled in the fact that it makes it possible to develop technologies for mobile broadband services and end-devices, mainly smart phones and tablet PCs, which are independent of end-device manufacturers, mobile network providers and service providers” explains Prof. Dr. Thomas Magedanz of Fraunhofer FOKUS. This means that newly developed applications, including all relevant functions and components, can be integrated within current mobile networks and Next Generation Networks, e.g. femto cells, 3G-nets, WLAN and in particular LTE (Long Term Evolution) nets.

He emphasizes: “Through the fusion of new and old mobile networks, federative communication network environments will be on the market within the next three years. They can be created and tested in the laboratory today through FUSECO Playground’s open and upgradeable laboratory environment.”

### **Linking mobile networks seamlessly**

The technical core of the FUSECO Playground is the Open Evolved Packet Core (OpenEPC). This software tool, which was developed by Fraunhofer FOKUS and Technische Universität Berlin, equips the test and development environment with a crucial function: IP (Internet Protocol) based service platforms of different application domains can be integrated within different IP-based broadband networks. OpenEPC can link the whole range of IP platforms seamlessly and according to the latest standards – from IPTV and cloud platforms over IP Multimedia Sub System (IMS) based service platforms to proprietary company platforms.

For example, if a service is developed in order to receive sports events live on ones smart phone, the OpenEPC is able to link the IP-based streaming platform of a broadcasting company to different mobile networks. Furthermore, FUSECO Playground allows the testing of different approaches to dynamically establish the best connection and initialize handovers.

In addition, the OpenEPC is able to meet the different services’ quality requirements of the application domains. Thus, IP connections can maintain quality characteristics across different network technology borders. As a consequence, connections can be prioritized and individual IP tunnels can be reserved for particular applications like telephone services or premium Internet access.

The technology developed by Fraunhofer FOKUS constitutes the basis for testing different business and supply-of-service models: Cloud-based applications can be used safely everywhere, on every mobile end-device. In future, network operators can ensure for their clients privileged handling of their calls or access to particular services. The end user, on the other hand, would be able to

Press Release

Berlin, May 2010

page 3

subscribe to a supply-of-services in a predefined transmission quality – e.g. to follow a sports event live on his smart phone.



*Following sports events while you are on the move? Fraunhofer FOKUS will introduce the FUSECO Playground mid of May 2010. This laboratory allows mobile multimedia services based on future broadband mobile phone technologies to be field-tested.*

#### **Fraunhofer FOKUS**

The Fraunhofer Institute for Open Communication Systems, Fraunhofer FOKUS for short, is a Berlin-based research facility devoted to studying and developing communication and information technologies. In particular, it specializes in multi-domain networks and interoperable, user-centered solutions.

With more than 20 years experience, Fraunhofer FOKUS is an important IT research partner for the telecommunications sector, the automobile industry, media services, and public administrations. It frequently cooperates with governmental agencies and software companies to create need-oriented eGovernment solutions and is a leading collaborator in projects funded by the European Union as well as by national-level sponsors.

#### **Contact**

Fraunhofer FOKUS

Fraunhofer Institute for Open Communication Systems

Prof. Dr. Thomas Magedanz

Phone + 49 (0) 30 3463 7229

thomas.magedanz@fokus.fraunhofer.de

[www.fuseco-playground.org](http://www.fuseco-playground.org)