



## 2<sup>nd</sup> FOKUS FUSECO Forum

on Future Seamless Communication

November 17 & 18, 2011  
in Berlin, Germany

# 2<sup>nd</sup> FOKUS FUSECO Forum – on Future Seamless Communication

## 2<sup>nd</sup> FOKUS FUSECO Forum

### From FMC toward Total Convergence: New Applications and Platforms for Converging Mobile and Fixed Next Generation Networks and the Emerging Future Internet

Fraunhofer FOKUS invites all operators, vendors, integrators and researchers interested in real converged mobile and fixed Next Generation Networks to participate in the 2<sup>nd</sup> FOKUS FUSECO Forum 2011 (FFF 2011). During these two days you will gain new insights, have interesting expert talks and make new friends from all over the world.

---

See event minutes from FOKUS FUSECO Forum 2010:  
[www.fuseco-forum.org/2010/minutes](http://www.fuseco-forum.org/2010/minutes)

#### Gold Sponsors



#### Silver Sponsor



#### Bronze Sponsor



## Thursday, Nov 17, 2011 – Tutorials & Workshop

The first day will start with three tutorials, which introduce the control platforms and applications for fixed and mobile Next Generation Networks and the Future Internet, as well as the globally FOKUS testbed toolkits. In an interactive workshop in the afternoon international manufacturers and operators will address MTC/EPC/IMS deployment issues and new service potentialities in mobile and fixed Next Generation Networks, including the emerging M2M applications.

## Friday, Nov 18, 2011 – Conference

On the second day we will run the international conference themed Towards Real Converged Mobile and Fixed Next Generation Networks, where global analysts and operators will report on the recent experiences around LTE, EPC, IMS, VoLTE, RCS, M2M, and more in Germany, Europe and abroad.



Additional information:  
[www.fuseco-forum.org](http://www.fuseco-forum.org)  
[info@fuseco-forum.org](mailto:info@fuseco-forum.org)



Fraunhofer Institute for Open  
Communication Systems FOKUS

Kaiserin-Augusta-Allee 31  
10589 Berlin, Germany

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