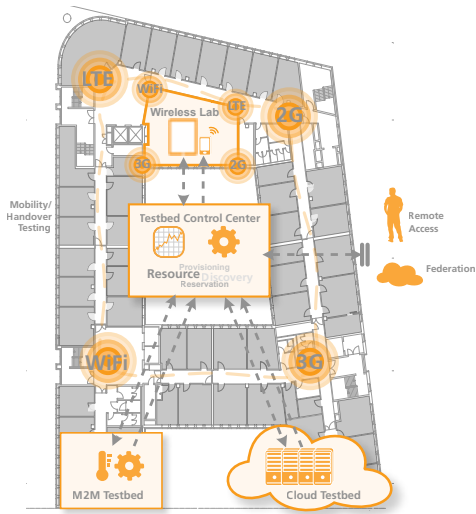




FUSECO Playground

A Comprehensive, Cross-Technology Testbed
for fixed/mobile Broadband, M2M and Cloud
Applications and Technologies

"A Comprehensive, one-stop-shop Testbed for Future Seamless Communication technologies"



The FUSECO Playground is an open and independent laboratory for network operators, equipment manufacturers, application developers, integrators and applied research organizations. It enables hands-on testing and validation of Cloud, M2M, fixed and mobile Broadband applications, systems and protocols.

Our lab unites:

- OpenMTC toolkit – based on the ETSI M2M standards enabling Machine Type Communication systems
- The OpenEPC, a prototype implementation of the Evolved Core from Fraunhofer FOKUS inspired by 3GPP Release 11 enabling mobile broadband applications
- Open Source IMS Core – key technology enabling VoLTE and RCS and next generation communication services
- Advanced tools for testing, monitoring, test control, remote usage and federation with external testbeds

FUSECO
playground

More information on the FUSECO Playground:

www.fuseco-playground.org

Contact us via:

info@fuseco-playground.org

Fraunhofer
FOKUS

Fraunhofer Institute for Open
Communication Systems FOKUS

Kaiserin-Augusta-Allee 31
10589 Berlin, Germany

www.fokus.fraunhofer.de

The place for Fixed/mobile Broadband, M2M and Cloud Testing