



OpenEPC Rel. 3

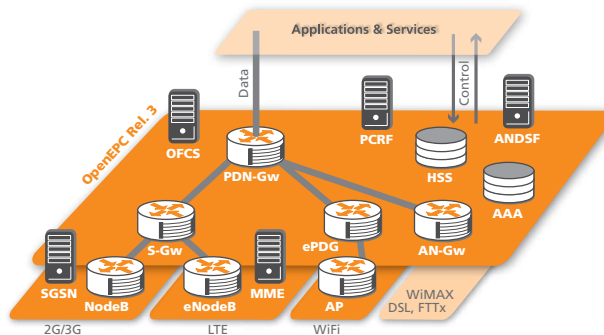
Customizable EPC Toolkit –
Enabling 3G and 4G Industry
Testbeds and Interoperability Tests

OpenEPC Rel. 3 – Software EPC Toolkit Featuring all 3GPP EPC Components

Unleashing Innovative Prototyping for Future Mobile Networks Inspired by 3GPP Release 10

OpenEPC as a standard-oriented, customizable and extensible software toolkit provides the basis for rapid prototyping, putting the academia and industry researchers in the position to achieve practical experience with EPC and to understand its key role in mobile communications.

OpenEPC provides convergent subscriber authentication and seamless connectivity over Long Term Evolution (LTE) and other 3GPP and non-3GPP access networks including policy-based QoS and charging control, zero packet loss mobility and offline charging.



The latest OpenEPC Rel. 3 has been designed based on the features of 3GPP Release 10 Evolved Packet Core (EPC). OpenEPC supports different application domains, such as IP Multimedia Subsystem (IMS) or any Internet service platform.

open epc

Fraunhofer
FOKUS

More information about
OpenEPC can be found at:
www.openepc.net

Contact the experts at:
info@openepc.net

Fraunhofer
FOKUS

Fraunhofer Institute for Open
Communication Systems FOKUS

Kaiserin-Augusta-Allee 31
10589 Berlin, Germany

www.fokus.fraunhofer.de