

EXHIBIT 35



GPRS

[About 3GPP](#) [Specification Groups](#) [Specifications](#) [3GPP Calendar](#) [Technologies](#) [News & Events](#)

[Home page](#) [Site Map](#) [Contact](#)

[Home page](#) » [About 3GPP](#)

The 3rd Generation Partnership Project (3GPP) unites telecommunications standards bodies, known as "Organizational Partners".

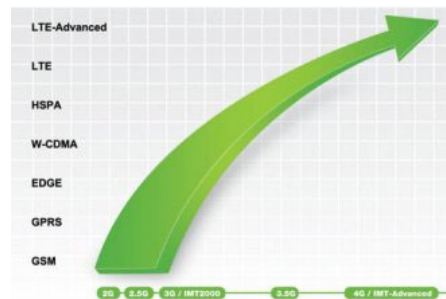
3GPP Scope

The original scope of 3GPP was to produce Technical Specifications and Technical Reports for a 3G Mobile System based on evolved GSM core networks and the radio access technologies that they support (i.e., Universal Terrestrial Radio Access (UTRA) both Frequency Division Duplex (FDD) and Time Division Duplex (TDD) modes).

The scope was subsequently amended to include the maintenance and development of the Global System for Mobile communication (GSM) Technical Specifications and Technical Reports including evolved radio access technologies (e.g. General Packet Radio Service (GPRS) and Enhanced Data rates for GSM Evolution (EDGE)).

3GPP was created in December 1998 by the signing of the "The 3rd Generation Partnership **Project Agreement**". The latest **3GPP Scope and Objectives document** has evolved from this original Agreement.

The discussions that led to the signing of the 3GPP Agreement were recorded in a series of slides called the "**Partnership Project Description**" that describes the basic principles and ideas on which the project is based. The Partnership Project Description has not been maintained since its first creation but the principles of operation of the project still remain valid.



FAQ

Table of contents Who can become an Individual Member of 3GPP and how much does it cost? Who may participate in 3GPP meetings? Who shall fill in the 3GPP Individual Member Application form? What shall I do if a 3GPP company or official contact details change? Different membership categories? Who may become an observer? Who may become a Guest Member and do guests have to pay any (...)

» (...more)

Tools and Templates

If you require extra PC software tools in order to work electronically within 3GPP, please go first to the 3GPP ToolKit and download what you need for free. Tools Microsoft Internet Explorer (Internet browser) Look here Microsoft Office Converters and Viewers Look here Netscape Navigator (Internet Browser) Look here Adobe Acrobat Reader (.PDF files reader) Look here (...)

» (...more)

The 3GPP eBrochure

» (...more)

[3GPP News](#)

[3GPP Partners News](#)

[3GPPlive tweets](#)

3GPP Website:

[Search](#)

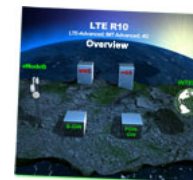


Advanced FTP Search

Click here to search and download specs, docs, CRs and more from the 3GPP ftp Server

10610 unique visitors average per day

138 connected visitors



Partners

[Project Coordination Group \(PCG\)](#)

[Membership](#)

[Mobile Competence Centre](#)

[Funding & Finance](#)

[Liaisons-page](#)

[Legal matters](#)

[3GPP Satisfaction survey 2010](#)

3GPP Plenary Meetings

[Full Meeting Calendar](#)

Releases

[About Releases](#)

Keywords (LTE, HSPA, EDGE, etc)

<p>3GPP GERAN #51 - Goteborg, SE - From 29 August to 2 September RAN/CT/SA #53 - Fukuoka , JP - From 13 to 21 September 3GPP GERAN #52 - Bratislava, SK - From 21 to 25 November RAN/CT/SA #54 - Berlin, DE - From 6 to 14 December</p> <p>3GPP GERAN #53 - TBD EU - From 27 February 2012 to 2 March 2012 RAN/CT/SA #55 - TBC - From 28 February 2012 to 7 March 2012</p>	<p>Release 11</p> <p>Release 10</p> <p>Release 9</p> <p>Release 8</p> <p>Release 7</p> <p>Release 6</p> <p>Release 5</p> <p>Release 4</p> <p>Release 1999</p> <p>Functionality in early GSM releases</p>	<p>Browse Technologies</p> <p>eCall specifications set to save lives</p> <p>Conformance Testing (UE)</p> <p>UMTS</p> <p>GPRS & EDGE</p> <p>HSPA</p> <p>IMS</p> <p>LTE-Advanced</p> <p>LTE</p> <p>W-CDMA</p>
--	--	---

3GPP © 2011 | [Legal Notice](#) - The terms 3GPP™, LTE™, and UMTS™ are registered Trade Marks of ETSI.