

**3GPP**

Stand 4360

3GPP

c/o ETSI

650, route des Lucioles

FR-06921 Sophia Antipolis

France

Tel: +33 4 9294 4258

Fax: +33 4 9238 5241

Email: kevin.flynn@3gpp.org

URL: www.3gpp.org

3GPP brings together six standards organizations from Asia, North America and Europe to publish mobile standards. 3GPP has recently completed the functionality for LTE by Freezing Release 8 of the Standard, an achievement that will allow operators to realize early deployment plans. In 2009, 3GPP Release 9 will expand the functionality of Release 8 as well as laying solid foundations for LTE-Advanced, 3GPP's response to the ITU's call for 4th generation systems (IMT-Advanced). 3GPP has a website (www.3gpp.org) containing all specifications and latest drafts free-of-charge.

3-GSP

Stand 4421 Belgium Pavilion

3-GSP

18, Rue des Peupliers

CH-1205 Genève

Switzerland

Tel: +41 79 742 4847

Email: info@3gsp.eu

URL: www.3gsp.eu

The 3-GSP company offers the most robust web conference service that integrates high-quality audio and multipoint video using separate channels. Without any installation this platform allows top notch streaming video and data sharing, whilst guaranteeing the quality of all participants' audio. You can use the document-sharing tool, a shared whiteboard toolbox, survey facilities as well as a screen-sharing facility. Meeting management is very easy for both the organizer and participants. The implementation of our system is seamless and requires no investment in hardware. We offer state-of-the-art remote collaborative meeting services and contingency planning for companies as a web-centric ASP.

Abilis

Stand 5031.14 Lake Geneva Region Pavilion

Abilis Systems

18 chemin des Aulx

CH-1228 Plan-Les-Ouates, GE

Switzerland

Tel: +41 22 706 1900

Fax: +41 22 706 1949

Email: eric.gouze@abilis.com

URL: www.abilis.com

Abilis Systems, a Kudelski Group company, is a fabless semiconductor company offering a fast growing portfolio of highly integrated chips to serve the Digital TV market. With their superior performance and extremely small footprint, our chips provide cost effective solutions to be incorporated in set-top boxes, portable devices and add-on accessory devices. We are the world wide #1 supplier for audio/video RF modulators, We have pioneered CMOS true single chip solutions for the DTV receiver market, which were key to develop the world's smallest USB dongles.