HRADIO (Hybrid Radio everywhere for everyone) focuses on radio service innovations enabled by convergence. While radio, with its rich editorial content, remains a highly popular medium, listening figures are slowly declining, particularly among youngsters. With the rapid rise of smartphones, radio faces competition from many new services including music streaming platforms. Regular radio today often does not include attractive features as known from vertical platforms. And if present, they are mostly not well integrated with the actual radio programme. This is where HRADIO will deliver.

Driven by the industry need to create attractive new radio experiences, the project will leverage the full potential of hybrid technology for radio – enabling the integration of cost-effective broadcast distribution with new online features. Broadcasters will be enabled to personalise radio services (while respecting privacy), to provide intuitive functionalities like time-shifting and, eventually, to foster and to exploit user engagement. HRADIO will pave the way to bring these features not only to broadcasters’ native mobile applications, but also to portals, to connected radios and into the car. The core approach is to integrate validated solutions and to harmonise APIs which together will provide broadcasters with an abstracted service layer accessible across any device and distribution platform – ensuring sustainability and return of investment. Therefore, consumers will be able to access their personal radio services on different devices and platforms enabled by a seamless broadcast-internet integration for radio content distribution. All features will be tested in 3 phases of large-scale pilots involving broadcasters, app developers for mobile and automotive devices.
Eventually, HRADIO will publish its developments as ready-to-use Android and HTML client implementations including an extensive set of well documented APIs fostering new service developments for the radio sector.

Field of Science

/engineering and technology/electrical engineering, electronic engineering, information engineering/information engineering/telecommunications/mobile phone

/social sciences/other social sciences/social sciences interdisciplinary/sustainable development

/social sciences/sociology/governance/public services

Programme(s)

H2020-EU.2.1.1. - INDUSTRIAL LEADERSHIP - Leadership in enabling and industrial technologies - Information and Communication Technologies (ICT)

Topic(s)

ICT-19-2017 - Media and content convergence

Call for proposal

H2020-ICT-2016-2

See other projects for this call

Funding Scheme

IA - Innovation action

Coordinator

INTERUNIVERSITAIR MICRO-ELECTRONICA CENTRUM

Address

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3001 Leuven
Belgium

Activity type

Research Organisations

EU Contribution

€ 501 125

Website

Contact the organisation

Participants (7)
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<td>DE VLAAMSE RADIO EN TELEVISIEOMROEPORGANISATIE NV</td>
<td>€ 436 250</td>
<td>Auguste Reyerslaan 52 1043 Brussel</td>
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<td>INSTITUT FUR RUNDFUNKTECHNIK GMBH</td>
<td>€ 530 562,50</td>
<td>Floriansmuhlstrasse 60 80939 Munchen</td>
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<td>LUDWIG-MAXIMILIANS-UNIVERSITAET MUNCHEN</td>
<td>€ 372 750</td>
<td>Geschwister Scholl Platz 1 80539 Muenchen</td>
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<td>Masurenallee 8-14 14057 Berlin</td>
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<td>KONSOLE LABS GMBH</td>
<td>€ 185 308,38</td>
<td>Gritznerstrasse 42 12163 Berlin</td>
<td>Private for-profit entities (excluding Higher or Secondary Education Establishments)</td>
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<tr>
<td>UK RADIOPAYER LTD</td>
<td>€ 230 125</td>
<td>55 New Oxford Street Wc1a 1bs London</td>
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The growing power of media content convergence
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