

# **Cars Will Become Personalised Communication Devices - EU Project DAIDALOS**

EU research project DAIDALOS presents the pervasive mobile communication of the future at a workshop in Stuttgart, Germany, on 14 December.

(PRWEB) December 10, 2004 -- When Bart Watson leaves home to go on a business trip, his personal communication services will accompany him. The e-mails he studied on his PC at home will also be available on the terminal in his car, where they are read to him by his handheld device while he drives. This seamless handover from broadband internet connection at home to DVB-T connection in the car is one of the research results by EU project DAIDALOS, which will be demonstrated at a public workshop in Stuttgart on 14 December.

DAIDALOS will fundamentally improve the usability of European telecommunication technologies by integrating mobile network and broadcast communications in order to deliver personalised and pervasive end-to-end services across heterogeneous technologies. The project has verified the feasibility of its theoretical results in two user scenarios: the DAIDALOS Mobile University scenario and the DAIDALOS Automobile scenario. The DAIDALOS workshop in Stuttgart will present components and prototypes that have been developed within the first 12 months of the project.

Among the technical demonstrations is the seamless use of a personalised communication service, like e-mail or digital video, while moving from fixed-line internet in the exhibition space at Stuttgart university to mobile broadcasting via DVB-T in a car parked in front of the building. One of the project partners is the BMW Group Research and Technology, which will provide a specially equipped limousine in order to demonstrate this scenario

Hans-Jörg Vögel, the responsible for this demonstration, said: "Cars will communicate with ad-hoc sensors on the road in order to receive warnings concerning road conditions, and they will broadcast warning messages, thus significantly reducing traffic accidents."

Riccardo Pascotto, DAIDALOS project coordinator from Deutsche Telekom, added: "Future communication services will be seamless and smoothly integrated in our daily lives. The interaction between humans, communication terminals, cars, and related infrastructures will become more natural and intuitive."

### About the workshop:

Date: Tuesday, 14 December 2004, opening: 9:00, demos: 12:30 - 13:30, 14:45 - 15:15

Venue: University of Stuttgart, RUS Rechenzentrum, Groà □er Seminarraum, Allmandring 30, 70569 Stuttgart-Vaihingen, Germany

### **About DAIDALOS:**

DAIDALOS is an Integrated Project under EU Framework Programme 6 for Research and Development in the Thematic Priority 'Information Society Technologies'. The project is dedicated to the design of advanced network infrastructures and access technologies for location-independent, personalised communication services. The main objective of DAIDALOS is to develop a future network architecture for systems beyond 3G, based on Mobile IPv6.



46 partners from industry and academia are involved in the project, which started in 2003 and has a duration of 2.5 years. The project budget of DAIDALOS amounts to  $\hat{A} \Box$  25.7 million,  $\hat{A} \Box$  14.7 million of which is funded by the European Commission.

DAIDALOS website: <a href="http://www.ist-daidalos.org">http://www.ist-daidalos.org</a>

## About the EU IST Programme:

The EU Framework Programme has two main strategic objectives: strengthening the scientific and technological bases of industry and encouraging its international competitiveness while promoting research activities in support of other EU policies. EU FP6 website: <a href="http://fp6.cordis.lu/fp6/home.cfm">http://fp6.cordis.lu/fp6/home.cfm</a>

#### Disclaimer:

The content of this press release is owned by the DAIDALOS project consortium. This press release may contain forward-looking statements relating to advanced information and communication technologies. The DAIDALOS project consortium does not accept any responsibility or liability for any use made of the information provided in this press release. The FP6 logo in this press release is owned by the European Commission. The use of the logo reflects that DAIDALOS receives funding from the European Commission. Apart from this, the European Commission has no responsibility for the content of this press release.

###



Contact Information
Milon Gupta
EURESCOM
http://www.ist-daidalos.org
49 6221 989 121

# Online Web 2.0 Version

You can read the online version of this press release here.