

Press release

Free code for widgets on TVs, Cars, Computers – and Mobile

webinos launches its developer portal and releases its first code at Mobile World Congress.

Barcelona, February 27, 2012 – **webinos launches its *Technology Evaluation Release* of its disruptive open source platform, an interconnected web application framework running on Mobile, TV, Cars, Computers and Internet Of Things (M2M) devices.**

Today webinos launches its “webinos Developer Portal” <http://developer.webinos.org> where web developers will find the Technology Evaluation Release of the webinos platform that enables the creation of applications across mobile, PC, home media and automotive devices. The code is released under an Apache 2.0 license to encourage wide adoption by industry and implements the specifications published in 2011.

“Web developers worldwide are looking at creating multi-device applications just once”, said Philipp Hoschka, W3C Deputy Director. “As one of the partners of the webinos consortium, we want to stress the importance of using the open web platform and technologies such as HTML5 to create richer and more interactive and interoperable applications for both the mobile, TV, and soon the automotive worlds”.

The webinos project is growing rapidly; already more than 30 players from across the different industry domains are engaged. webinos is proud to announce its most recent high profile member, one of the leading telecommunication operators in Korea, KT.

Dr. Terry Ahn, Executive Vice President of Mobile Business Group of KT said that “KT is happy to join the webinos project. KT has been the

Press Contact

webinos

Hristo Mitov

press@webinos.org

www.webinos.org/press

strong driver of N-Screen services on multiple platforms based on web technology. With technology innovations that webinos is bringing to industry, the people and devices will be allowed to share capability and function securely between each other and take us a step closer to realizing the vision of ‘always connected.’”

As a test versatility of the new open source platform, webinos will be demonstrating existing widget content supplied by KT on the new TV and automotive devices.

During MWC, demonstrators are available at:

- GSMA OneAPI: Hall 7 – stand # 7B82
- W3C booth: Hall 2 – stand # 2A31
- Antenna Software: Hospitality Suite in Hall 3.1 – 3.1HS172

Notes to editors:

To find out what is available at MWC <http://www.webinos.org/mwc>

To find out more about the technology, or to join the initiative email hello@webinos.org

Interested in the technical foundations of webinos, find the whitepaper in the download section of the webinos website at www.webinos.org/downloads

To explore the specifications go to <http://dev.webinos.org/deliverables/wp3/index.html>

About webinos

webinos delivers an open source platform for web applications across mobile, PC, home media (TV), in-car devices and Internet of Things devices.

More than 30 partners are represented within the consortium.

Deutsche Telekom AG , W3C , Telecom Italia S.p.A. , BMW Group Research and Technology, Sony Ericsson Mobile Communication AB,

Press Contact

webinos

Hristo Mitov

press@webinos.org

www.webinos.org/press

Samsung Electronics Ltd, Telefonica Investigation y Desarrollo SA, DOCOMOCOMMUNICATIONS LABORATORIES EUROPE GMBH, Fraunhofer Gesellschaft zur Förderung der angewandten Forschung e.V., University of Oxford, TNO, National Technical University of Athens, Istituto Superiore Mario Boella, Politecnico di Torino, Università di Catania, Technische Universität München, Interdisciplinary Institute for Broadband Technology, AmbieSense Ltd, Antenna Software, VisionMobile Ltd, futuretext , IMPLEO Professional Services Limited, Present Technologies, Telecom Paris Tech, Nitobi Software, Silver Probe Consulting Ltd, DataDriven, agoramedia, CloudFriends, nquiringminds Ltd, KT.

For more information about webinos, visit www.webinos.org

Press Contact

webinos

Hristo Mitov

press@webinos.orgwww.webinos.org/press