

PRESS RELEASE

Privacy, safety and trust for 'clearly connected' devices

Berlin, February 14, 2013 – **At Mobile World Congress 2013 in Barcelona, the international webinos project demonstrates how open source technology ensures privacy and safety for connected devices, and puts you in control of your data.**

The webinos project consortium invites all visitors of Mobile World Congress (MWC) 2013 in Barcelona (Spain) to meet with their international project members and learn how its secure open source is transforming connected devices. The webinos technology is best described as a "next generation browser" connecting all of your devices across a secure personal cloud and adding powerful APIs that allow your browser to connect to the real world, and not just the virtual one.

webinos will showcase demonstrations in the App Planet Hall (8.1) at the W3C booth 8.1H49 as well as at Mobile Monday Athens' booth 8.1K30 (Greek pavilion). The demos are:

- webinos Connected Car
- webinos Connected TV
- webinos Connected Sensors
- webinos Party Player
- webinos Cross Device Payment
- webinos Shopping and NFC
- webinos Creative Notes
- webinos Emergency Warning
- webinos File Share

Contact

webinos
Dr. Stephan Steglich
Project coordinator
Phone +49 30 3463 7373
stephan.steglich@webinos.org

File ShareSecurity and privacy are at the heart of webinos. For that reason, the demos being shown use an “open” private cloud model for connecting all devices, large and small. Furthermore, the visitors of the booth will learn about the “Personal Data Gateway” which allows consumers to take explicit control over their data and their devices. A set of open protocols to ensure maximum interoperability and avoid lock-in to suppliers, as well as a set of powerful APIs that allow Web-based applications to fully integrate with the target devices (TV, Car or Mobile) are important components of the demo. The open source code Web platform itself is running on Arduino, Mac, PC, Linux and Android, and across all device types.

webinos at MWC 2013

Location: Fira Gran Via, Barcelona (Spain)

Dates: February 25 – 28, 2013

Booth #1: W3C booth 8.1 H49

Booth #2: Mobile Monday Athens' booth 8.1 K30 (Greek pavilion)

Further Information about the demos and contact:

<http://www.webinos.org/mwc/>

Please schedule a meeting with us at one of the booths.

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. All software is made available under an Apache 2.0 license.

More than 30 partners are represented within the consortium including Deutsche Telekom AG, W3C, Telecom Italia S.p.A., BMW Forschung und Technik GmbH, Sony Ericsson Mobile Communication AB, Samsung Electronics UK Ltd, Telefonica Investigación y Desarrollo SA, DOCOMO Communications Laboratories Europe GmbH, Fraunhofer, University of

Oxford, TNO, National Technical University of Athens, Instituto Superiore Mario Boella, Politecnico di Torino, Universita di Catania, Technische Universität München, iMinds, 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.

You will find further information at www.webinos.org