



PRESS RELEASE

www.sand-labs.org unveils OWB, an open-source web browser for Consumers Electronic devices.

Montpellier (France), July, 20th, 2007

[Sand-labs.org](http://www.sand-labs.org) team announces that OWB (Origyn Web Browser) is now available on his project platform.

OWB is a web browser designed for CE devices such as mobile phones, portable media players, Set Top Boxes and TV decoders, and any other consumer electronic product (GPS, home-gateways, Web-radios, PVR, DVD recorders, wireless devices etc.)

OWB enables access to external web services such as user interface administration and animation, the whole being based on the latest web standards.

OWB architecture dramatically eases the integration in CE devices: PLEYO provides an open-source abstraction layer which enables a fast and easy implementation on targeted platforms.

OWB has significant advantages:

- OWB is based on Webkit (Apple Open-source Project), which is the worldwide reference for Web browsers technology,
- OWB is continuously tested and updated by an important community of Industrials ; thus, it is equipped with the latest Web evolutions. Two versions are released per year,
- The used open-source licences (L-GPL and BSD) are permissive and free,

OWB is already available on various platforms and adopted by an arising number of Industrials.

About www.sand-labs.org

Sand-labs.org is an opensource web community for Consumer Electronic devices.

More details on www.sand-labs.org

About Origyn Web Browser

OWB is based on Webkit, the Apple open-source Project (www.webkit.org), which is supported and adopted by major Industrials.