



PLEYO

WEB-ENABLER
FOR CE DEVICES



New Version!
Easy to extend
Smooth integration
Powerful
Lean control API



Montpellier (France)
Jan, 6th 2009

Pleyo unveils Orignyn Web Browser v4 !

Not only an open-source Web Browser for electronic devices !

Pleyo delivers for free the last version of its Web Browser for consumer electronic devices : **Orignyn Web Browser v4**.

Orignyn Web Browser (OWB) is based on Webkit and is fully compatible with Webkit through three weekly source merges.

However, OWB is not only an open-source Web Browser for CE devices based : Pleyo team brings all its expertise and know-how in enriching a complete offer based on OWB.

The last version of OWB includes major assets:

- **Easy to extend:** Pleyo adds an interface and a range of extensions which enable to get a real web Framework for all devices
- **Smooth integration:** Pleyo has made a huge work of integration and of enrichment of abstraction layers, enabling a fast and performing porting on devices both different and various. Moreover, OWB is already available by downloading for main environments and chipsets
- **Powerful:** OWB v4 takes advantage of the last evolutions of Webkit and of the optimization brought by Pleyo
- **Lean control API:** OWB is made of a thin interface which enables to proof simply and rapidly the whole device's middleware from the navigator.

Pleyo's offer based on OWB is available for various devices such as Set Top Boxes, TV-set, PVR/DVR, PMPs, cellular phones, GPS/PND, electronic photo frames, widget stations, etc.

On the other hand, Pleyo proposes a platform of web-services which enables to create new "multi-devices" services and an optimum distribution of existing Web services to CE devices.

Pleyo provides complete ready-to-use solutions, services, support, maintenance and editor warranty for the open-source solutions it distributes.

OWB is available by downloading on www.sand-labs.org for the following environments: Windows, Mac OS, Linux GTK, Linux SDL, Linux N 800, Openmoko, ALP from Access, Amiga, etc... as well as for the most used architectures in the field: Intel, ST, Freescale, Broadcom, ...

OWB is already displayed on the market in a lot of devices.

For further product and commercial information : www.pleyo.com

For open-source information and download : www.sand-labs.org

