

## Press Release

---

**April 11, 2005**

### **Oregon Networks launches Oregon Media Browser bringing broadband media services to multiple devices in the connected digital home.**

**London, UK, 11 April 2005** - Oregon Networks, a leading supplier of embedded software building blocks for digital home entertainment platforms, announces commercial availability of its Oregon™ Media Browser - a standards-based solution for delivery of media content to convergent Consumer Electronics and Consumer Premises Equipment with IP connectivity.

Oregon Media Browser may be licensed and ported to digital entertainment products by ODM / OEMs, or is available as a turnkey solution on multiple hardware platforms for production of IP-STBs, Network DVD Players, digital media adaptors and networked televisions.

'Oregon's vision of a growing market for convergent entertainment devices capable of delivery of content over broadband IP and distribution of that content within the digital home, has been implemented in a solution that enables a consistent user experience as well as uniformity of the underlying mechanisms for network media-related functionalities.' said Milya Timergaleyeva, Oregon Networks' VP of Marketing.

#### **About Oregon™ Media Browser**

Oregon Media Browser enables broadband IP delivery of digital entertainment content to resource-constrained Consumer Electronics and Consumer Premises Equipment, as well as facilitating mobility of digital media within the home network.

Oregon Media Browser provides an optimal architectural integration of three content delivery modules: TV Browser and UI Engine, IPTV Client and DLNA Player and Server.

The core of Oregon's solution is its W3C recommendations-compliant embedded web browser and user interface engine, enabling advanced web browsing and graphics rendering on TV-centric entertainment platforms. The web browser delivers the functionality of a Unified User Interface for converged media: web based services, IPTV, and home network media.

Oregon's TV browser module features support for HTML 4.01, XHTML1.0, Macromedia® Flash® content, JavaScript 1.5, CSS-2, CSS-TV, and DOM-2 enabling Dynamic HTML. The browser has a compact 2MB footprint and executes within 8MB SDRAM.

**About Oregon Networks Ltd.**

Oregon Networks is a leading provider of embedded software for convergent digital home entertainment devices. Oregon offers unique expertise in highly integrated media client solutions catering for IPTV, VOD and home network media distribution.

Oregon is privately owned, with headquarters in London (UK) and branch offices in USA, Japan and Taiwan. Since incorporation in 1997, the company has positioned itself to capitalise on the rapid expansion of the digital entertainment market, counting Sony Computer Entertainment Europe and Philips Electronics amongst its customers.

Oregon participates in the UPnP® Forum and Digital Living Network Alliance (DLNA), to ensure compliance with rigorous quality and consumer device interoperability standards.

---

**Trademark Notice**

Oregon Networks and Oregon Media Browser are trademarks of Oregon Networks.

Macromedia and Macromedia Flash are trademarks or registered trademarks of Macromedia, Inc. in the United States and/or other countries. Macromedia does not sponsor, affiliate, or endorse products and/or services of Oregon Networks.

All other trademarks or registered trademarks are the property of their respective holders.