

JetHead video-enabled Second-Screen solution pre-integrated with Wyplay Frog Turnkey solution

Amsterdam – September 9th, 2016 –JetHead Development, a developer and integrator of embedded software technology, and Wyplay, a creator of software solutions for leading pay-TV operators, today announced their collaboration to demonstrate a pre-integrated video-enabled second-screen application to enhance the Wyplay Frog Turnkey solution.

The partnership solution allows pay-tv operators to add support for in-home playback of their broadcast delivered content on mobile devices such as tablets and mobile phones, without the need for any broadband connection or OTT infrastructure. This brings the convenience of mobile viewing to consumers in a wide range or cost sensitive markets. In addition, the solution supports conventional OTT playback for those markets where a broadband connection and OTT infrastructure is available. Based on the core components available through Wyplay’s Frog open source model, the Frog Turnkey solution packs all features required for traditional linear broadcast TV consumption, on-demand contents, applications distributed over the Internet, backend components and a modern user experience.

“The JetHead/Wyplay integration demonstrates the first step of our second-screen solution development and paves the way for a production quality solution later this year” said Ben Payne, Chief Operating Officer, JetHead Development. “We have years of experience delivering high-quality home networked pay-tv video, and together with Wyplay, we can bring a more convenient consumer viewing experience to the Frog ecosystem which creates increased subscriber retention and additional revenue possibilities.”

“Frog is the world’s first independent open-source software solution for pay-TV operators,” commented Jacques Bourgninaud, CEO, Wyplay. “The Frog Community brings together a growing number of eco-system partners. We are thrilled to work with JetHead to have the Frog Turnkey solution pre-integrated with a second screen solution. Together, we will enable pay-TV operators around the globe to offer more attractive digital TV experience.”

Visitors to IBC 2016, taking place on September 9-13 in Amsterdam, are welcome to a first-hand experience of the bundled solution at the Wyplay booth A25, Hall 5.

###

About JetHead

JetHead (Carlsbad, CA) is an embedded software company. They specialize in C/C++ development and the integration and testing of Linux-based software for the delivery of high quality pay-tv video on STB, Mobile and Smart-TV platforms. JetHead is a leading developer of RVU and DLNA technology, and offers new technology, including IoT software services, advanced Frog-by-Wyplay open-source middleware solutions and the JetHead Cloud Browser, used to deliver HTML5 experiences to low cost in-home video devices. They are proud members of the Frog-by-Wyplay ecosystem, CTA, DLNA, DTLA, OCF and the RVU Alliance. For more information, please visit www.jetheaddev.com

About Wyplay

Independent and internationally recognized, Wyplay develops open, modular and innovative software solutions for IPTV, cable, satellite and terrestrial TV operators and broadcasters around the world.

Wyplay's technology enables operators to select, configure, and deploy solutions easily from the richest list of preconfigured functionality available in a modular online TV solution, including an electronic program guide; video recorder; multiscreen and multiroom connectivity, an application store; and more.

Wyplay's professional services team creates user experiences that exactly match and complement an operator or broadcaster's product and market strategies. Wyplay is now a strategic partner for such leading brands as SFR, Vodafone, Proximus, Canal+ and Sky Italia.

To learn more about Wyplay's set-top box, multi-screen and OTT solutions, please visit www.wyplay.com and <https://frogbywyplay.com/>.

JetHead media contact:

David Bye

Phone: +(1) 760-444-1200

E-mail: dbye@jetheaddev.com

Wyplay PR Contact

Julie Geret

Head of Communication

Phone: +33 621 047 705

E-mail: jgeret@wyplay.com