



JetHead

Development, Inc.

Please come see an **RVU™** technology demonstration presented by JetHead.

RVU is an open-standard for premium content streaming in operator server/client applications. RVU includes a pixel-accurate server-generated RUI (Remote User Interface) technology and otherwise depends largely upon DLNA approved technologies for streaming, content discovery and content protection, like HTTP, UPnP and DTCP-IP.

RVU technology can significantly lower the cost of whole-home-DVR pay-TV operator deployments, where a “gateway” device takes responsibility for controlling all the UI and streaming in the home. It can be equally applied in satellite, cable and IP networks.

The RVU Alliance Board Chairman and other representatives will be available Tue/Wed.

Where:

Meeting Room MR7. National Hall, Olympia Exhibition Centre, Hammersmith Rd, London W14 8UX

When:

Tuesday March 22nd, 2011: 10am – 6pm
Wednesday March 23rd, 2011: 10am – 6pm
Thursday March 24th, 2011: 10am – 5pm

For an appointment with JetHead, please contact:

David Bye VP Marketing and Business Development
Phone: +1 858-722-7715 (cell)
E-mail: david.bye@jetheaddev.com

Download the JetHead RVU flyer at <http://www.jetheaddev.com/JetHead-Flyer-RVU-Sep10.pdf>

Download the RVU Alliance flyer at <http://www.rvualliance.org/>

About JetHead Development

JetHead Development, a California-based private company, headquartered in Carlsbad, CA, is the leading developer of RVU-compliant server and client software technology. JetHead Development specializes in the development, testing and integration of embedded software for the consumer electronics market. For more information, see www.jetheaddev.com.