

JetHead Development, Inc.

Invites you to meet us, along with Entropic Communications at IBC'2011



We will show the following demonstrations:

- The DIRECTV RVU-enabled HR34 Home Media Server
- The recently RVU-certified Pace C30 thin-client STB
- JetHead RVU server technology
- JetHead DLNA-compliant Commercial Video server/client software
- Entropic MoCA coax-based home networking

RVU is an open-standard protocol for streaming premium content in operator server/client applications. It can deliver any server-generated UI to RVU-enabled clients around the home.

RVU technology can significantly lower the cost of whole-home-DVR deployments where a "gateway" device takes responsibility for controlling all the UI in the home.

DLNA Commercial Video is a technology developed by DLNA for the streaming of Commercial Video content to DLNA enabled consumer devices within the home.

We are scheduling appointments, so please reply today, or just come by.

Where: Entropic Communications, Booth 3.A41

Amsterdam RAI Exhibition and Congress Center
Europaplein 22
NL 1078 GZ
Amsterdam, The Netherlands

When:

Friday	September 9 th , 2011:	10:30am – 6:00pm
Sat-Mon	September 10-12 th , 2011:	9:30am – 6:00pm
Tues	September 13 th , 2011:	9:30am – 4:00pm

For an appointment with JetHead, please contact:

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

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. We are members of DLNA, UPnP Forum, DTLA and the RVU Alliance.