

## Nov. 6, 2012, Daily News

Tuesday, 06 November 2012

Last Updated Tuesday, 06 November 2012

### Australian IPTV's Fetch TV Looks To Expand By Snagging U.S. & UK Channels

Deadline.com

Australia's dominant pay TV platform Foxtel won't be able to renew exclusive IPTV deals with more than 60 channels, mostly U.S. and UK entertainment services, when the current contracts expire over the next few years. That's created an opportunity for ...

### Youku Tudou bulks up with Sony Pictures content

FierceIPTV

Recently formed Chinese IPTV provider Youku Tudou has signed a five-year agreement with Sony Pictures Television that will deliver more than 300 "new and classic Sony Pictures titles" to its premium platform. It's not the only deal that Youku Tudou has ...

### Raft of BBC Channels Headed to Poland's Cyfrowy Polsat

World Screen

Globo International. ADVERTISEMENT. The agreement, secured by BBC Worldwide Channel, means that the BBC's thematic channels are available on all major DTH, cable and IPTV providers in the country. These four services join BBC HD, which has been ...

### New members for Open IPTV Forum

DigitalITVEurope.net

The Open IPTV Forum has added set top box vendor ABox42, application developer Axonista, testing businesses BluFocus and Digital TV Labs, and technology companies DCC Labs and mistserver.org as new members, taking the total number of new ..

### South Korean IPTV subscribers predicted to hit 6 million

Rapid tv news

The number of South Korean households that have signed up for a pay IPTV service is expected to hit 6 million this week. There were 5.948 million subscribers as of 28 October according to IPTV operators KT, SK Broadband and LG U+ and their industry ...

### Samsung signs multi-year Smart TV partnership with Yahoo

IPTV News

South Korea's Samsung Electronics has formed a multi-year partnership to integrate Yahoo's Broadcast Interactivity platform into its 2012 range of Smart TVs, bringing real-time, enhanced entertainment and advertising services to homes across the US.