## Dec. 8, 2013 Daily News

Sunday, 08 December 2013 Last Updated Sunday, 08 December 2013

Harris bolsters OTT, TV everywhere proposition in Imagine acquisition

Rapid tv news

Imagine solutions serve digital broadcast markets as well as applications such as TV everywhere, network DVR (nDVR), Internet/mobile video and IPTV.

Networks' stalemate on Games

The Australian

... the Olympics as a major sweetener in its anticipated moves into hybrid broadcast broadband televison (HbbTV), IPTV or subscription video on demand (VOD).

Multinational Companies To Benefit As AT&T Expands Reach Of ...

MarketWatch

In India, the company's product offerings include 2G, 3G and 4G wireless services, mobile commerce, fixed-line services, high-speed DSL broadband, IPTV, ...

Industry Analyst Jeff Kagan on Lower Cost AT&T Mobile Share Plan

PR Web (press release)

He offers comment to reporters and journalists on wireless, telecom, Internet, cable television, IPTV and other tech news stories. Kagan is also known as a Tech ...

Industry Analyst Jeff Kagan on CenturyLink New 1 Gigabit Fiber ...

HispanicBusiness.com

He offers comment to reporters and journalists on wireless, telecom, Internet, cable television, IPTV and other tech news stories. Kagan is also known as a Tech ...

Wave goodbye to analogue TV

iTWire

Broadcast TV is being challenged by the various types of Internet TV – IPTV, streaming, downloading. It is now but one of many media for video content.

Sigma Designs Announces Turn-Key Hybrid Set Top Box With Ginga

SYS-CON Media (press release)

The company designs and builds the essential semiconductor technologies that serve as the foundation for the world's leading IPTV set-top boxes, DTV, ...

BBC expect 4K to raise the bar for quality broadcasting

**IPTV News** 

In one of the surefire highlights of this years Digital TV World Summit, Mark Harrison, Controller of Production at the BBC, placed a fascinating emphasis on what ...

http://www.iptvdaily.com Powered by Joomla! Generated: 14 September, 2025, 01:21