

Dec. 18, 2012, Daily News

Tuesday, 18 December 2012

Last Updated Wednesday, 19 December 2012

Rising HD, IPTV to drive global pay-TV market to 907MN subs in 2013

Rapid tv news

Whether in 2013 economies face the edge of the fiscal cliff or not, the pay-TV sector is set to remain robust throughout the year, according to a new survey from ABI Research. In its Pay-TV Subscribers' Market Data report, ABI predicts that the global ...

Pay TV, IPTV Sustains Healthy Growth

MediaPost Communications

IPTV (Internet-Protocol TV) services will grow at a faster pace -- 11% of 9 million subscribers to 79.3 million in 2013 with much of this company from the Asia-Pacific region. By itself, China will add more than 3 million. Cable will continue to have ...

KT's IPTV base nearing 4 mln

Telecompaper (subscription)

South Korean communications provider KT recorded 15,000 net adds for its broadband service in November, bringing its total to 8.03 million. The IPTV base totalled 3.95 million after signing up 86,000 new customers but the number of Wi-Fi subscribers ...

Year-in-Review 2012: IPTV key to survival for small telcos

FierceIPTV

On a less prominent scale, smaller, mostly rural telcos throughout the United States quietly rolled out their own IPTV services in competition with increasingly aggressive cable TV campaigns, joining other larger, but not necessarily national, telcos ...

Why France leads the IPTV world — but isn't winning the race

paidContent.org

Now over a quarter of French homes' primary TV sets receives an IPTV service, according to IDATE and other data crunched by U.K. communications regulator Ofcom's International Communications Market Report 2012. Ofcom CMR - IPTV penetration ...

Hawaiian Telcom picks Asoka PLC for plug-and-play IPTV - Financial and ...

MENAFN.COM

Dec 18, 2012 (Menafn - TELECOMWORLDWIRE via COMTEX) --Asoka Corp. said that Hawaiian Telcom Services company, Inc., a subsidiary of Hawaiian Telcom Holdco, Inc. HCOM, has selected its PlugLink family of PLC adapters for provisioning of its ...