

March 3, 2012, Daily News

Saturday, 03 March 2012

Last Updated Saturday, 03 March 2012

MRG Report Shows IPTV Growth Outpacing Cable and Satellite TV

MarketWatch (press release)

SANTA FE, Calif., Feb. 27, 2012 /PRNewswire via COMTEX/ -- The new IPTV forecast from MRG, Inc. indicates that the number of global IPTV subscribers will grow from 53 million in 2011 to 105.1 million in 2015, a CAGR of 18.7%.

Shades of K Tel - TV4U Adds Video Key Store Advertising to Grand National ...

Food and Drink Digital (press release)

Henderson, NV, March 02, 2012 --(PR.com)-- For those old enough to remember the K Tel Records key store ads from the 1970's, the concept has returned via TV4U, the 48 channel IPTV network and Grand National Distributors, the Henderson, Nevada based ...

IPTV outpacing cable and satellite TV

Rapid tv news

Aggressive enhancements to standard packages has resulted in IPTV companies exhibiting markedly more rapid growth than cable TV and satellite rivals, new research from MRG has discovered. The analyst forecasts the number of global IPTV subscribers to ...

IPTV outpaces cable and satellite TV growth: MRGm to spend time: Survey

Indiantelelevision.com

MUMBAI: The new IPTV forecast from MRG, Inc. indicates that the number of global IPTV subscribers will grow from 53 million in 2011 to 105.1 million in 2015, a CAGR of 18.7 per cent. The service revenue for the global IPTV market was \$21.8 billion in ...

Consolidated Communications Reports Fourth Quarter and Full Year 2011 Results

MarketWatch (press release)

Mar 1, 2012 (GlobeNewswire via COMTEX) -- -- Generated \$36.9 million in operating cash flow and a dividend payout ratio of 48.4%. -- Increased Adjusted EBITDA by 5.5% compared to the fourth quarter of 2010. -- Added over 2700 broadband subscribers and ...

BBC iPlayer boss: smart TVs not sufficiently simple

Reg Hardware

Worse, we'd add, a lot of those choices are free content sources stuffed on by TV makers to make their IPTV selections look more impressive and not because ...