Jan. 19 2006 Daily News

Thursday, 19 January 2006 Last Updated Thursday, 19 January 2006

IPTV/VoD The Great Content Adventure

broadcastbuyer.tv - London,UK

... ISPs want to deploy ' triple play' services that include IPTV entertainment, and content owners are realising an entire new audience has emerged that they ...

MatrixStream IPTV Set Top Box

AVreview.co.uk - London, England, UK

... that's not the only change to broadcasting that we're going to be seeing in the coming months and years, touted by many as 'the future', IPTV (that's ...

BT Secures More Content for its IPTV Service

InteractiveTV Today [itvt] - San Francisco, CA, USA

UK incumbent telco, BT, says that it has secured three more content deals for its planned IPTV service: with National Geographic Channel (specializes in ...

The Current State of IPTV

TMCnet - USA

... Vice President of Marketing for Netcentrex, Inc, will be participating in a panel discussion about what we can expect in the near future as IPTV gains traction ...

Bharti plans IPTV launch, UTStarcom the technology partner

Indiantelevision.com - Andheri, Mumbai, India

... content. UTStarcom is building the entire IPTV architecture for Bharti. ... STBs). "UTStarcom is the digital service vendor for Bharti's IPTV. ...

Skystream Reports

Light Reading - USA

SUNNYVALE, Calif. -- SkyStream(R), a leader in IP video delivery, today announced that increased sales in its IPTV video headend and satellite direct-to-home ...

Teknovus Introduces New Optical Network Unit

Digit-Life (Press Releases) - Moscow, Russia

Used in Fiber-to-the-Home (FTTH) access networks, the TK3713 provides all the features needed for a single-chip, IPTV-capable ONU. ...

Living the IPTV Lifestyle; KyLinTV Scheduled to Appear on ...

Yahoo! News (press release) - USA

KyLinTV, the first and only Chinese language IPTV service in North America, has been singled-out as a unique source of the most popular entertainment for ...

http://www.iptvdaily.com Powered by Joomla! Generated: 4 July, 2025, 23:10