

May 16 2007 Daily News

Wednesday, 16 May 2007

Cable IPTV Gains Much Attention at CableLabs Conference

screenplays magazine - Boulder,CO,USA

The cable industry's intensifying interest in IPTV was in evidence at the recent CableLabs winter conference in Denver as vendors sought to promote various ...

Pocket-lint launches gadget IPTV channel

E-consultancy - London,UK

Gadgets news and review website Pocket-lint has teamed up with Flawless media to produce Megawhat.tv, an online IPTV channel dedicated to gadgets. ...

mPhase Technologies Chief Software Architect to Illuminate ...

Broadcast Newsroom - Newport Beach,CA,USA

... explain the architectural advantages of its IPTV software system in a Seminar sponsored by NetDialogues, the Moscow-headquartered systems integrator. ...

Ex-owner of IceNet may venture into IPTV

Business Standard - India

Maybe IPTV could be one of the possibilities," added Mehta. However, Mehta said that he is yet to put down on paper the plans for his new venture. ...

Sceptical take on VoD models for IPTV

TelecomTV - London,UK

IPTV providers have been quick to exploit the interactivity and non-linear capabilities of their technology over traditional broadcast models. ...

Nortel, NDS Join Forces to Add Communications Apps to IPTV

screenplays magazine - Boulder,CO,USA

Those and other IP-communications and multimedia applications will make NDS MediaHighway middleware uniquely feature-rich to attract and retain IPTV ...

BSNL to introduce IPTV in major cities

Business Standard - India

Bharat Sanchar Nigam Limited (BSNL) will soon launch Internet Protocol Television services in cities like Chennai, Hyderabad, Bangalore and Kolkata. ...

Telcos Leverage IPTV Offerings

mediacaster - Toronto,Canada

There are nearly four million DSL customers in Canada, and they are ripe for targeting by IPTV providers, says the latest industry research, as the average ...

IPTV Group Tackles Packet Loss Issue

screenplays magazine - Boulder,CO,USA

The IPTV sector appears ready to bight the bullet on the question of how to solve quality issues raised by packet loss and attendant efforts to solve them ...