

# 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 ...