

June 8, 2011, Daily News

Wednesday, 08 June 2011

Last Updated Wednesday, 08 June 2011

Melbourne Uni scores award for IPTV platform

Computerworld Australia

The Institute for a Broadband Enabled Society's Uni TV IPTV platform has received an award for remote education innovation. The award was part of London-based Global Telecoms Business' 2011 Innovation Awards In a statement issues by IBES, ...

ATEME and TnmTech Celebrate 10 Years of Success in Korea

SYS-CON Media (press release)

After pioneering file transcoding for the country's first deployments of IPTV Video On Demand, TnMTech and ATEME expanded their customer references into IPTV live encoding and broadcast contribution deployments. "Korean tier one customers expect ...

Belgacom upgrades its IPTV service

Broadband TV News

Belgacom TV has introduced a new technology enabling almost instantaneous channel switching while improving the image quality of its digital TV service. The technology was provided by Cisco and integrated by Nokia Siemens Networks. ... Fastweb deploys Cisco router to improve video and Internet services

IPTV News

Fastweb was one of the first European operators to launch IPTV, in 2001, but is not as yet among the most distinguished, having reached an estimated 230000 subscribers by June 2010 - well below its peers in other countries such as France. Global recognition for IBES/ Ericsson 3D IPTV NBN application

iTWire

By Stuart Corner The Institute for a Broadband-Enabled Society (IBES) and Ericsson have received Global Telecoms Business's 2011 Innovation Award in the remote education category for UniTV, a project that explores the use of an IPTV platform to deliver ...

Microsoft unveil IPTV service at E3 – ahead of Sony's Google TV announcement?

TECH.BLORGE.com

by Mike Ferro Microsoft wrapped up its E3 press conference earlier this week and as rumored the company is rolling out the foundation for some sort of IPTV service. The details aren't clear yet but it appears that Microsoft has big ambitions for the ...