Jan. 3 2006 Daily News

Tuesday, 03 January 2006

Ruckus Wireless to Demo Digital TV, IPTV, HDTV Over Standard Wi-Fi ...

xchange Magazine - Phoenix, AZ, USA

... Wireless this week at CES plans to conduct one of the first public demonstrations of streaming high-definition, digital TV and multicast IPTV over standard Wi ...

IPTV Platform to Carry MavTV

World Screen News - New York, NY, USA

LAGUNA NIGUEL, January 3: IPTV platform Interactive Television Networks (ITVN) is set to offer its subscribers access to MavTV, a new network targeting 18- to ...

CES is about connecting your gadgets, and IPTV

SiliconBeat - CA,USA

... He suggests there are way too many TV-over-the-Internet (IPTV) players out there. Hopefully, the fierce competition will be good for consumers. ...

Another year, another load of acronyms

VNUNet.com - Haarlem, Netherlands

... IMS will also form the basis of IPTV systems. The telecoms community appears to be putting great faith in IPTV, not least because ...

Parks Associates: VoD Will be Key at CES

xchange Magazine - Phoenix,AZ,USA

... "Some major service providers will unveil IPTV services in 2006," said John Barrett, director of research for Parks Associates. ...

Softier Announces the Release of Wave-300, a Flexible Fully ...

Business Wire (press release) - San Francisco, CA, USA

... today announced the availability of Wave-300, an H.264 IP set-top-box which allows telecom operators to expand revenue streams by offering IPTV and other ...

Globecomm Systems Announces Multiple Awards Valued at ...

TMCnet - USA

... solutions, today announced that the Company has received multiple awards valued at approximately \$4.6 million to support a customers IPTV (television broadcast ...

DAVETV to Unveil New Platform

New Telephony - Phoenix, AZ, USA

... "We are going to make a big splash at CES with the launch of our fully operational service and high-end IPTV/ITV platforms and hope to lead DAVETV to the ...

http://www.iptvdaily.com Powered by Joomla! Generated: 2 July, 2025, 05:06