



www.icgweb.net

Innovation & Knowledge in the Digital Society
8th Internet Global Congress
Barcelona, 29th May - 1st June, 2006
PALACIO DE CONGRESOS, FIRA BARCELONA, PZA. DE ESPAÑA

ORGANIZED BY:



CATALÀ | ESPAÑOL

ABOUT IGC

PROGRAM

VILLAGE

AWARDS

DINNER

REGISTRATION

PRESS

How to get there
Accommodation

Contact us

Web map

Home

PROGRAM

[Programme](#) | [Plenary sessions](#)

Search:

ok

Convergence of platforms

PROMOTED BY:



Fujitsu

BLOCK SESSIONS

IP convergence

Mobile convergence from 11:00 to 12:30 h

Audiovisual convergence from 15:30 to 17:00 h

Check other blocks of the day

Convergence of platforms

May 29th from 09:00 to 10:30 h

IP convergence

Moderador

IÑIGO PRADERA

Director Corporate Training
La Salle

Papers/Panelists

Convergence of Internet, broadband and telephone network in the IEEE 802 standards

The IEEE 802 standard allows offering the same services at level 2 as TCP/IP offers at level 4, with the difference that in the first case the system may be hardware, while in the second case it is software based, offering a much faster, scalable, and safer network.

Jose Morales Barroso

L&M Data Communications
<http://www.lmdata.es>

Integration, mobility and savings with IP telephone services

The project for integrating traditional telephone solutions with emerging IP telephone services, started at the UPC with the associated problems due to the dispersion and the dimension and the associated cost savings.

Sergi Sales

UPCnet

IP Convergence

IP technology unites under the same connection a wide range of services, such as voice, data, videoconferences, etc. COLT chooses convergence as the way of offering the clients simpler and more advantageous integrated solutions.

Alejandro Fuster Tozer

COLT

<http://www.colt-telecom.es>



Ajuntament
de Barcelona



Generalitat
de Catalunya



