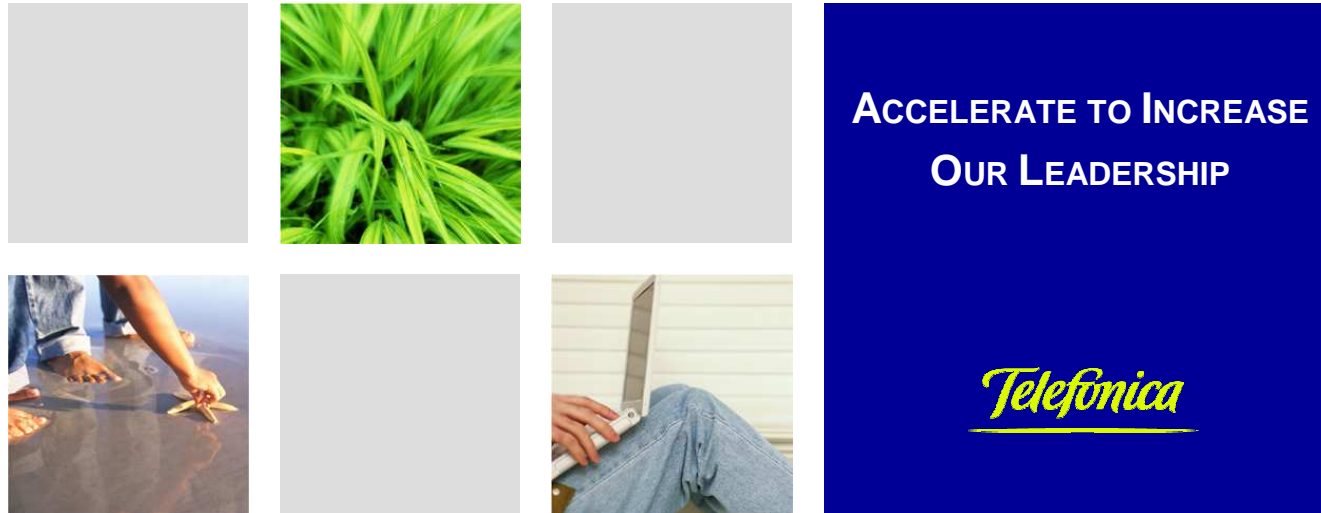


Conceptos de Servicios de Inteligencia Ambiente

Carlos Acuña, Telefónica I+D



Atenea Kick-off , Nov. 21 2006

ACCELERATE TO
INCREASE OUR
LEADERSHIP

Telefonica

Infraestructura

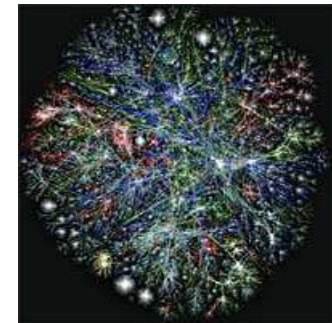


mapa de internet desarrollado por el
proyecto Opte (opte.org)

the Opte Project

This project was created to make a visual representation of a space that is very much one-dimensional, a metaphysical universe. The data represented and collected here serves a multitude of purposes:

- ✓ Modeling the Internet
- ✓ Analyzing “wasted” IP space
- ✓ IP space distribution
- ✓ detecting the result of natural disasters, weather, war, and esthetics/art.



This project is free and represents a lot of donated time, “please enjoy”.

A paradigm shift is taking place . . .

. . . . Daily life is becoming connected, building embedded, intelligent (cognitive) & interactive systems with seamless interfaces to backend internet services, in which the user “is supposed” to take the central place

It should be built upon the premise that personal services supporting systems (Aml) related ones should behave more like eco systems of services (ecology, open systems), than like a well defined “complete” system (“closed”, perfect?)

Convergence-Challenge

But

- ✓ What form & what combination of infrastruct., content, applications & services, are really going to make sense?
- ✓ What does this mean for end users (exercise : business vs end users is a “must do”)?
- ✓ How will Connected Living concepts truly enhance “peoples current real lives”?
- ✓ What’s the future of Connected Living (Aml)?
- ✓ Stand alone/only one player/actor/provider facing these challenges?



Gracias!



Telefonica

Telefónica Investigación y
Desarrollo

Carlosa@tid.es