## **International Telecommunication Union**





# The European ISP case: France Telecom

Tayeb Ben Meriem Head of IPv6 Skills Centre France Telecom R&D Division



# Content

- How France Telecom is organised regarding IPv6
- France Telecom IPv6 background & Strategy
- o France Telecom IPv6 business cases



FORUM

## How we are organised regarding IPv6? France Telecom R&D Division IPv6 Skills Centre: Mission and Tools

## Missions

- The France Telecom IPv6 Skills Centre is a **Cross organizational** structure working on the IPv6 strategic domain. It is chartered to support the France Telecom Group and its Subsidiaries in the understanding of IPv6 stakes, and supporting the development and the deployment of IPv6 services.
- Coordinate IPv6 activities throughout all France Telecom Group
- Contribute to elaborating FT's IPv6 strategy and roadmap

# Tools

- Provide coordination service for complex IPv6 projects
- Promote and animate an IPv6 information sharing network
- o IPv6 seminars and IPv6 training sessions to Business Units
- o IPv6 web site
- o IPv6 Mailing list
- o IPv6 Skills Centre Newsletter

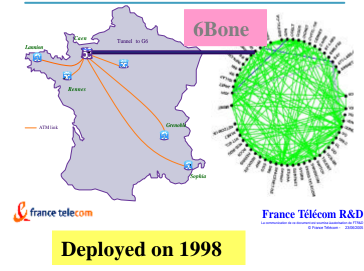


## France Telecom R&D Division IPv6 Background: IPv6 an already old experience (10 years)

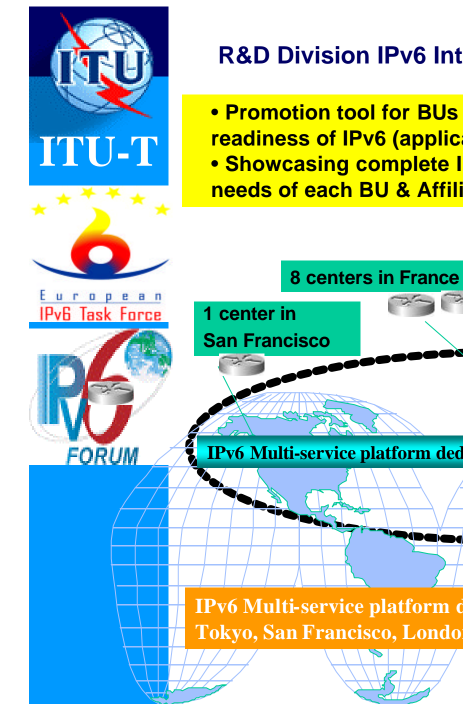
#### Key dates and achievements

- **Participation in IETF work since 1994** dnsop, rmonmib, v6opsWGs
- Participation to G6 Bone founding member of the G6 group (French IPv6 Organisation: Ministry of Research Initiative created in 1995
- o Test of first IPv6 routers (Telebit) in 1996
- Development of an IPv6 conformance test suite for IPv6 router assessment (IPv6, ICMPv6/Neighbor Discovery)
- Deployment of an IPv6 native network internal to FT R&D Division (RIMBAUD) connected to the 6Bone in 1998
- France Telecom got its sub-TLA on July 2000 (2001: 0688::/32)
- o Membership of IPv6 Forum (2000)
- o Contributor to IPv6 Task Force Europe 2001
- Deployment of IPv6/WDM nationwide experimental Network in 2001 (VTHD network)
- Deployment of an WLAN Mobile IPv6 Campus in collaboration with Strasbourg University on 2001
- Deployment since 2002 of a native IPv6 international network "OpenTransitv6"
- o (Asia, US, Europe)
- o Founding member of IPv6 Task Force France 2002

#### Rimbaud : FT R&D's native IPv6 Network

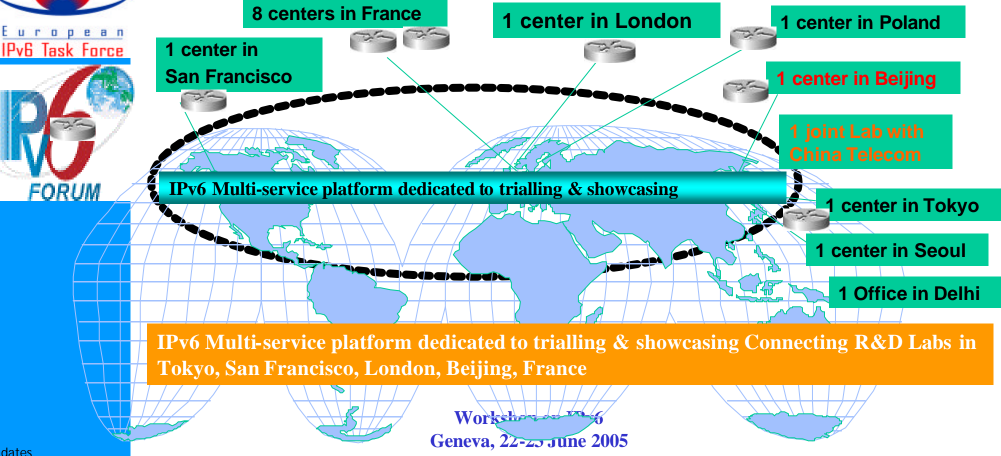


Workshop on IPv6 Geneva, 22-23 June 2005 S



#### R&D Division IPv6 International Multi-Service Multi-Access Platform

- Promotion tool for BUs & Affiliates to demonstrate the potential and readiness of IPv6 (applications, services,..) to their top clients
- Showcasing complete IPv6-based applications tailored on the specific needs of each BU & Affiliate



5



European IPv6 Task Force

FORUM

#### IPv6 Cooperation Network: France Telecom participation in IPv6 Projects in China, Japan, Korea, US, Europe,..

#### **Collaboration with IPv6 China Projects**

« 6TNet » Project: France Telecom is a Member of the Steering Committee.
 « CNGI» initiative: R&D Division will participate in R&D item of this initiative

#### **Collaboration with IPv6 Japan Projects**

« WIDE » Consortium: A MoU was signed with France Telecom. 2 topics: IPv6 mobility and Security in the framework of « Nautilus » project. France Telecom R&D is the leader of Security activity in France side

#### **Collaboration with IPv6 Korea Projects**

« STAR» Project (Science and Technology Amicale Research) in the framework of France-Korea cooperation (2004). « IPv6 metrology». Partners : ETRI, Korea Telecom, SNU, France Telecom

#### **Collaboration with IPv6 US Projects**

« Moonv6 » project: Collaboration with NAv6 Task Force (US IPv6 Task Force). Phaese 1, 2, 3

#### **Collaboration with European Commission**

« European IPv6 Task Force » France Telecom R&D member of this Task Force, and partner in the main IPv6 projects (IST IPv6 Projects: Euro6IX, SATIP6, 6QM, Diadalos, Ambiant Network..)

#### **Collaboration with Egypt IPv6 Task Force (Ministry of Communication & IT)**

• **« Egypt IPv6 – TF** project: Collaboration with Egypt IPv6 Task Force. Test of IPv6 Visioconf



0

0

#### IPv6 Cooperation at National level: IPv6 Task Force France, which support from France Telecom

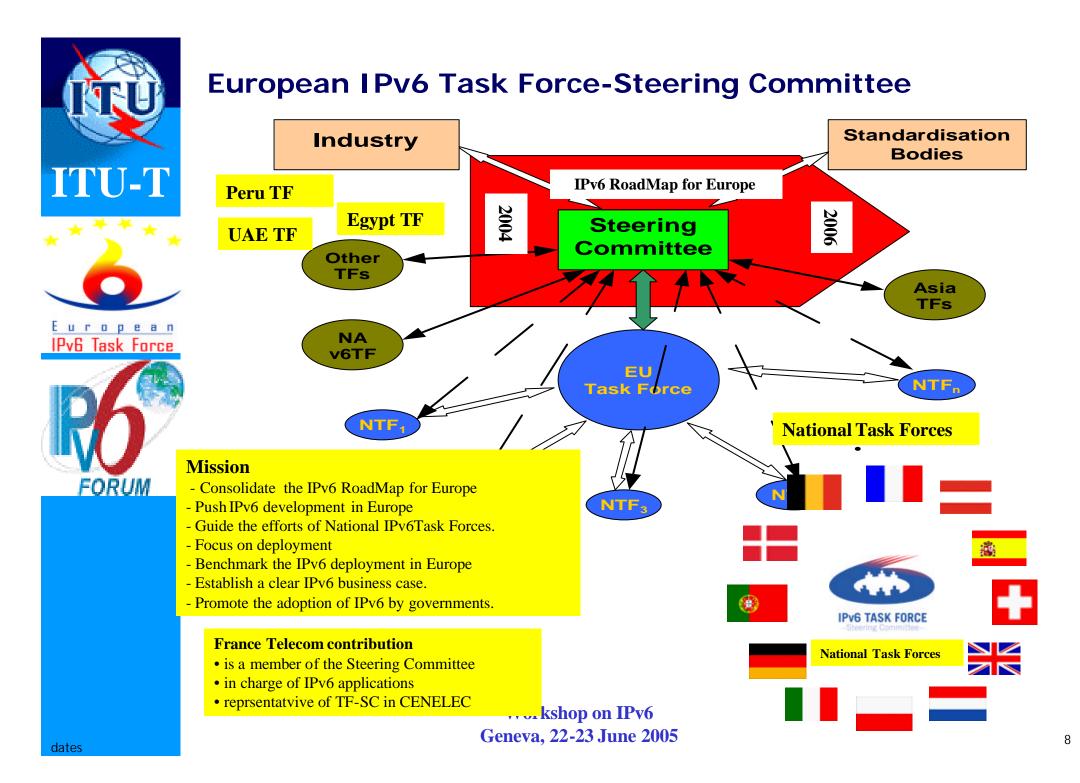
- The IPv6 Task Force France is created in september 25th 2002 in «le Sénat » (French parliament)
- France Tellecom is a founding member of the IPv6 Task Force France and a member of its Steering Committee

## France Telecom's support

- France Telecom has provided expertise and contributed to the work of IPv6 Task Force France on recommendations, as well as deployment of services and rollout of applications at the national level.
- France Telecom is steering Operators/ISPs WG

#### The missions

- Share experiences
- Identify applications, services, systems as the drivers of IPv6 deployment
- Gather issues and solving them in ad'hoc groups of Task Force France
- Communicate on the capabilities of the IPv6 technology and on the current deployments
- Propose actions to the Government and pubilc Authorities



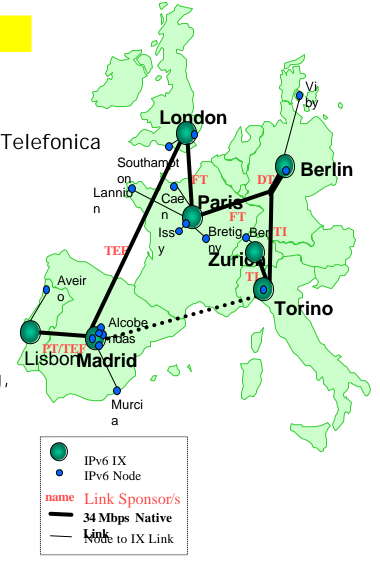




# Euro6IXIST project : Pan-european IPv6 backbone & IXs (IPv6 Exchange Points)

#### **Ddeployed by European operators**

- IST Programme
  - 2002 to 2004
  - 14 parteners dont : BT-Exact, T-Systems, Telefonica I+D, TILAB, FT,...
  - 15 M€
- o Objectives
  - Deployment of a pan-european backbone and IPv6 Exchanges Points (IX)
  - Experiment :
    - Services of IPv6 (IX) Points
    - Security (PKI & DNSSEC), Instant messaging, VoIP
- o Status
  - Backbone is operational.
  - France Telecom contribution by its OpenTransitv6 (international netxork)
    - 1 Exchange Point (IX) in Paris
    - 2 IPv6 links: Paris Wondeso Parisp Berlin





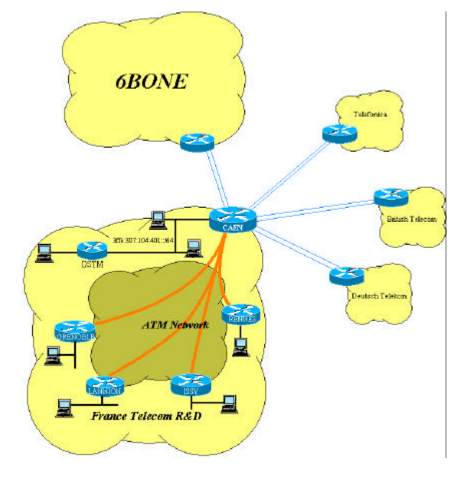
0

# Participation in Eurescom IPv6 projects (European Telcos association)

**P912** : (till end of 1999) **Security** & IPv6

P1001: PKI for Mobile IP
 P1013: Mobile IP in the core of UMTS Networks

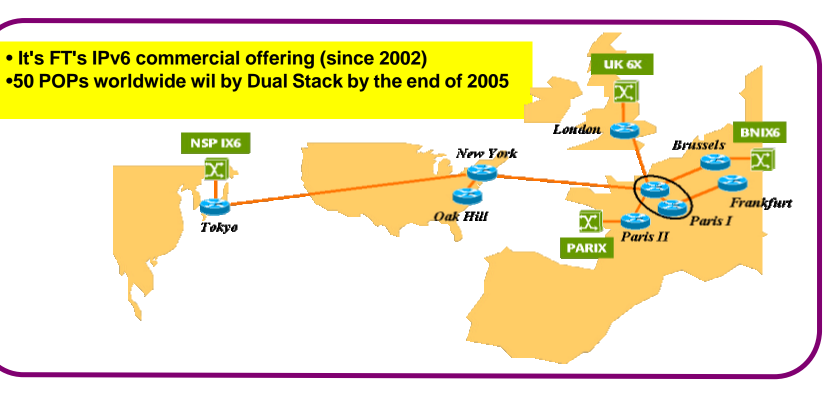
P1009: IPv4/IPv6 transitions strategies (Armstrong & Tsunami projects), inter provider peering, IPv6 for 3G mobile networks



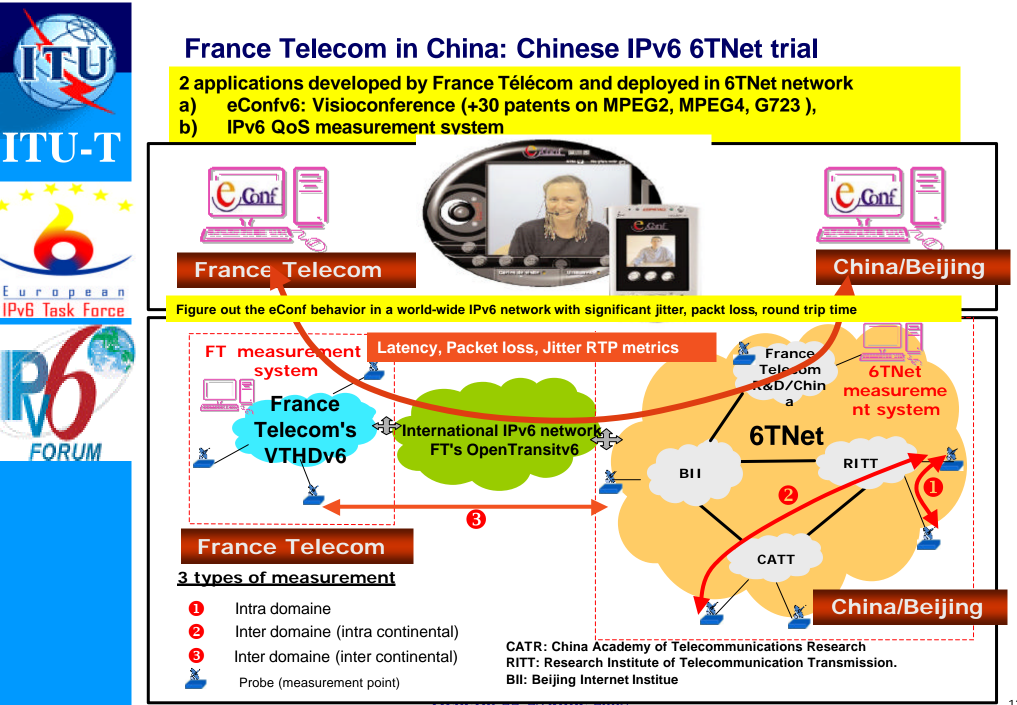
# P1009 experimental network

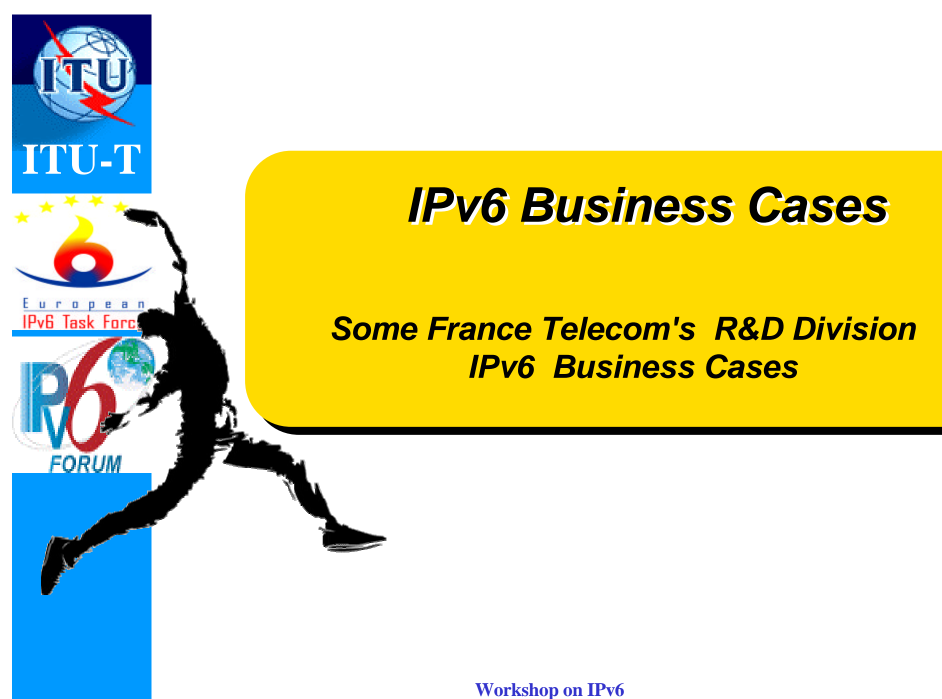


# **OpenTransitv6:** FT's International IPv6 backbone



- o Cost effective solution
  - Propose IPv6 at same price as regular internet (same bill)
- o Plug and play
  - IPv6 and regular internet in the same pipe
- o <u>Premium connectivity</u>
  - FT provides IPv6 to some customers (Renater, Belnet, FTR&D, Euro6IX, )





Geneva, 22-23 June 2005







# Some IPv6 businisess cases developped by France Telecom R&D Division

- IPv6 video conferencing
- Video Streaming over IPv6 in a Very High Bandwidh IPv6
  Network: VTHDv6
- o IPv6 for residential customers (Homenetworking v6 services)
- o IPv6 Multimedia Broadband services Over Satellite
- IPv6 Adhoc meshed network + access network
- Streaming Over Mobile IPv6 WLAN
- xDSLv6 : IPv6 in the Access Network
- o IPv6 Push service Over GPRS/WLAN
- WLAN Mobile IPv6 in a Campus in collaboration with Strasbourg University
- o E-learningv6
- o Interactive multicast videoconference using M6Bone network



European

## VTHDv6: France Telecom R&D Division IPv6 experimental network

Partially French government funded project (initiative for research on networking technologies) : RNRT (Réseau National de la Recherche en Télécommunications). a multivendor gigabit network (Avici TSR, Cisco GSR 12012, Juniper M40, M160, T640)

- Phase 1 (June 2001): Tunneling: Additionnal IPv6 routers at the edge
- Phase 2 (December 2001-September 2002): Dual Stack router in the core of VTHD
- Phase 3 (October 2002 December 2004): Generalization of Dual Stack + 6PE (IPv6 over MPLS based on L3 VPN

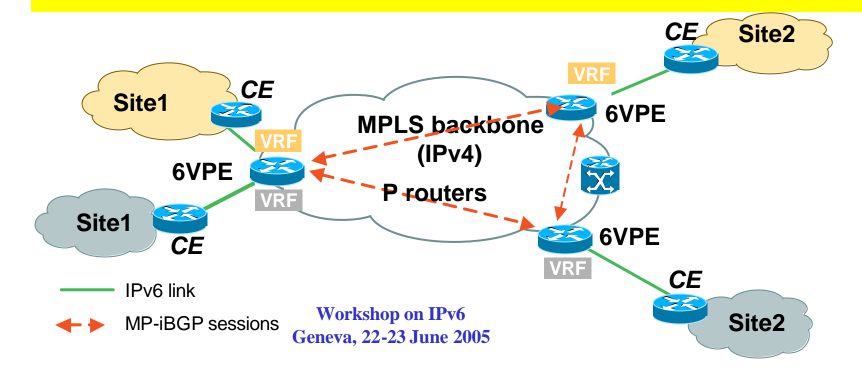


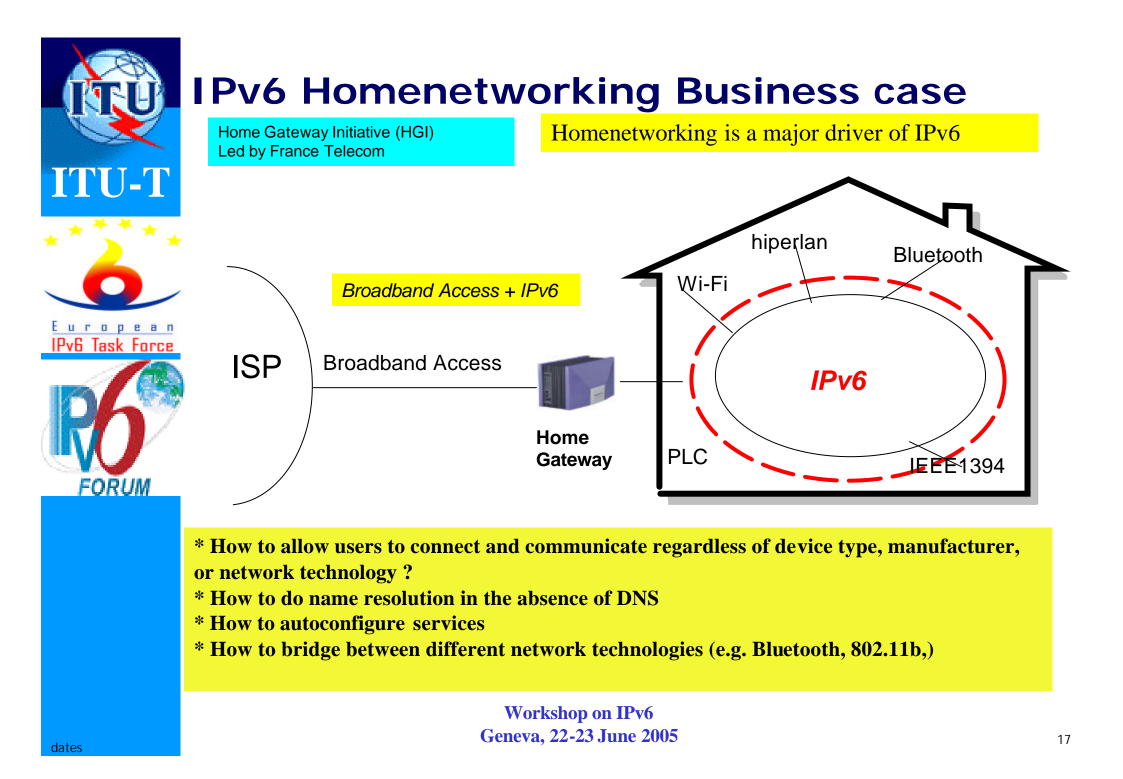


# IPv6 VPN Business Case: Goals & Global architecture of the trial

#### o Goals

- Placing IPv6 VPN at the same level as IPv4 VPN
- Combining network and services initiatives
- Convergence between IPv6 and IPv4 on MPLS VPN (RFC 2547bis)
- Resolving technical limitations of IPSec-based solutions
- Based on a proven technology (MPLS), largely implemented in France Telecom's networks
- Permitting an easy and backward compatible IPv6 deployment
- Vendors solutions available

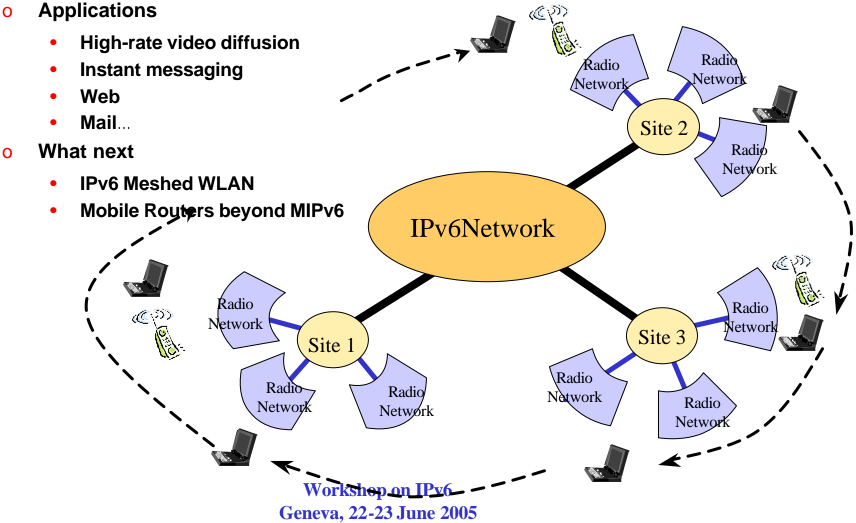






# WLAN MIPv6 Campus deployment

This project lauched in 2001 is a collaboration between FTR&D and Starsbourg University. It was the first deployment in Europe of a WLAN MIPv6 Campus.





# **IPv6 Push Service Business case on GPRS & WLAN**

#### u Provider assets

- More than one IP address achievable on the Internet at home...

- No more NAT/PAT (translation) facilitate deployment for domestic services

- Richness of services (end to end communications, presence, IP phone, ...)

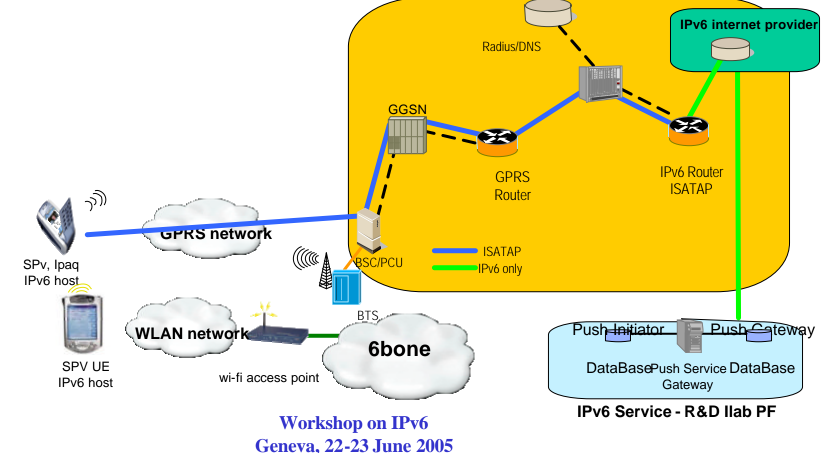
#### u Client assets

- Simplicity to set-up and use a domestic network (autoconfiguration, stateless, no more translation...)

- Richness of services (end to end communications, peer to peer, multicast, )

Scalability and robustness of services

- Unique IP address aware in different network access





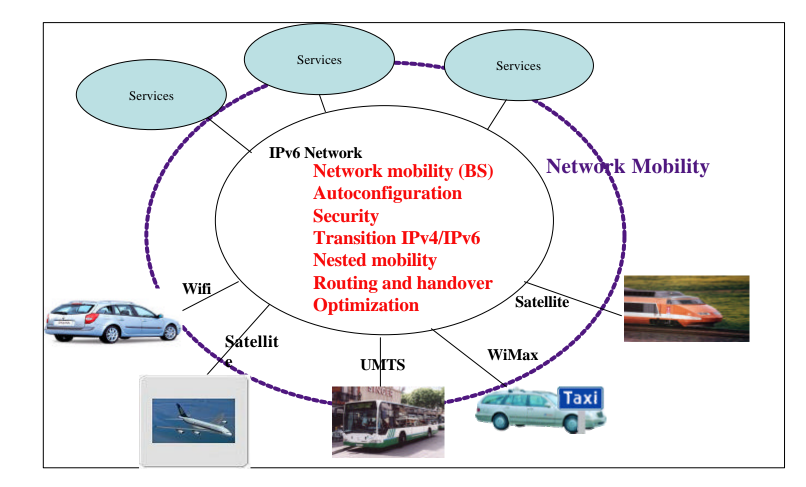
European IPv6 Task Force

FORUM

#### IPv6 and Transport: Network mobility architecture

Deploy solutions to enable the permanent connection of IP terminals in a moving network (Trains, Cars, Buses)

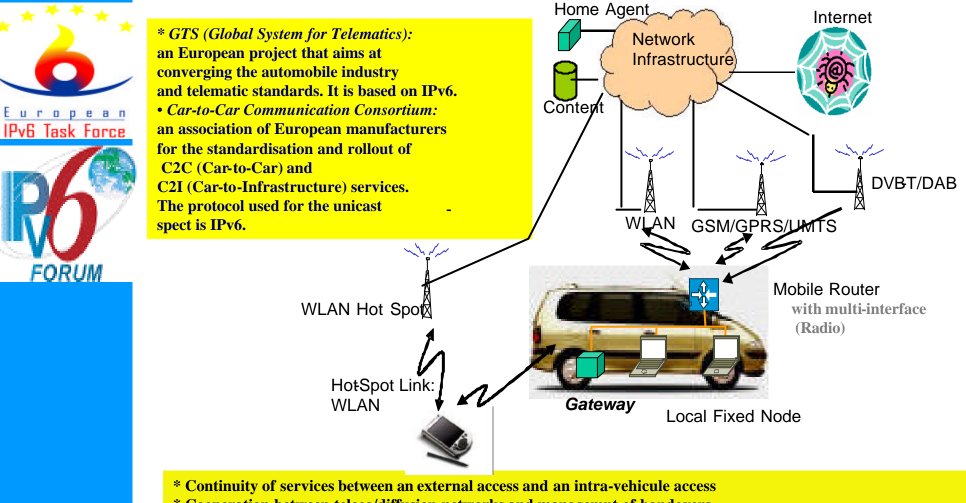
- Propose added value services such as Internet connection, VoD service, VoIP service to customers travelling





## IPv6 for Transparent Access to Vehicles Lan (Mobile Router)

As in the residential market, the notion of **Transport Gateway** can be used. It will have to make the permanent connection for all the IP devices inside the transport mean but also will have to provide additional features tight to auto configuration, authentication for example.



\* Cooperation between telcos/diffusion networks and managemnt of handovers

Geneva, 22-25 June 2005



# Thank you