













Consu







Jordi Palet (jordi.palet@consulintel.es)











Inovação











Euro6IX: The Concept

- How to pronounce it: forget IX and read 6 ("SIX")
- Build a large, scalable and native IPv6 Backbone of Traffic Exchanges, with connectivity across Europe and other IPv4/v6 Exchangers
- In order to promote and allow other players to trial v6 and port/develop key applications and services
- In order to break the chicken and egg issue!
- Gain REAL IPv6 experience, in a real world with not just research users, involving Telcos/ISPs/ASPs, among others: Allow new players into our trials
- Bring IPv6 into a production transit service





Euro6IX Goal

- Support the fast introduction of IPv6 in Europe.
- Main Steps:
 - Network design & deployment
 - Research on network advanced services
 - Development of applications validated by user groups & international trials
 - Active dissemination:
 - participation in events/conferences/papers
 - contributions to standards
 - project web site



Objectives

- Research an appropriate architecture, to design and deploy the first Pan-European noncommercial IPv6 Internet Exchange Network.
- 2. Use this infrastructure to research, test and validate IPv6-based applications & services.
- 3. Open the network to specific User Groups for its validation in trials.
- 4. Dissemination, liaison and coordination with clusters, fora, standards organizations (e.g. IETF, RIPE) and third parties.

Project Details

Project Started: 1st January 2002

Duration: 36 Months

Total Man-Power: 1.299 Man-Months

Total Cost: 15.527.711 €

EC Contribution: 7.697.308 €

Others: >5 Million Euros from Sponsors

Consortium Members (17)

- Telcos/ISPs (7):
 - Telecom Italia LAB (WP2 leader), Telefónica I+D (WP3 leader and project coordinator), Airtel-Vodafone, British Telecom Exact, T-Nova (Deutsche Telecom), France Telecom RD, Portugal Telecom Inovação
- Industrial (2):
 - 6Wind, Ericsson Telebit
- Universities (3):
 - Technical University of Madrid (WP4 leader), University of Southampton, University of Murcia
- Research, System Integrators and Consultancy (3):
 - Consulintel (WP1 leader and project coordinator), Telscom (WP5 leader), novaGnet systems
- Others (2):
 - Écija & Asociados Abogados, Eurocontrol

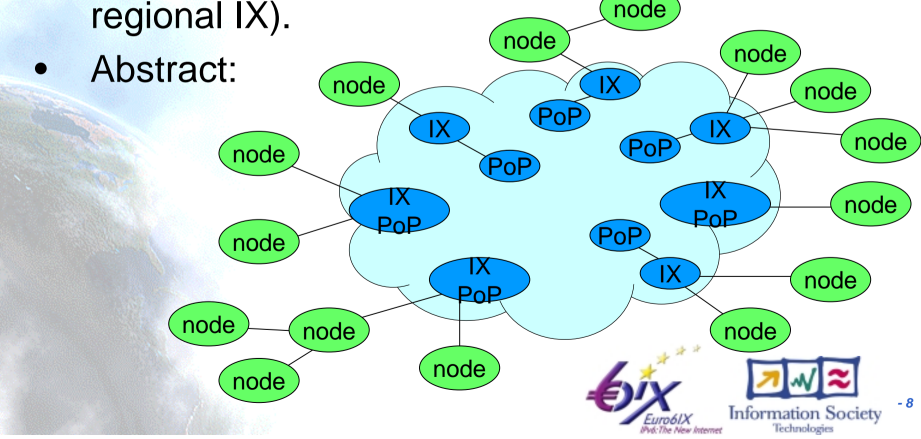
Sponsors & International Links

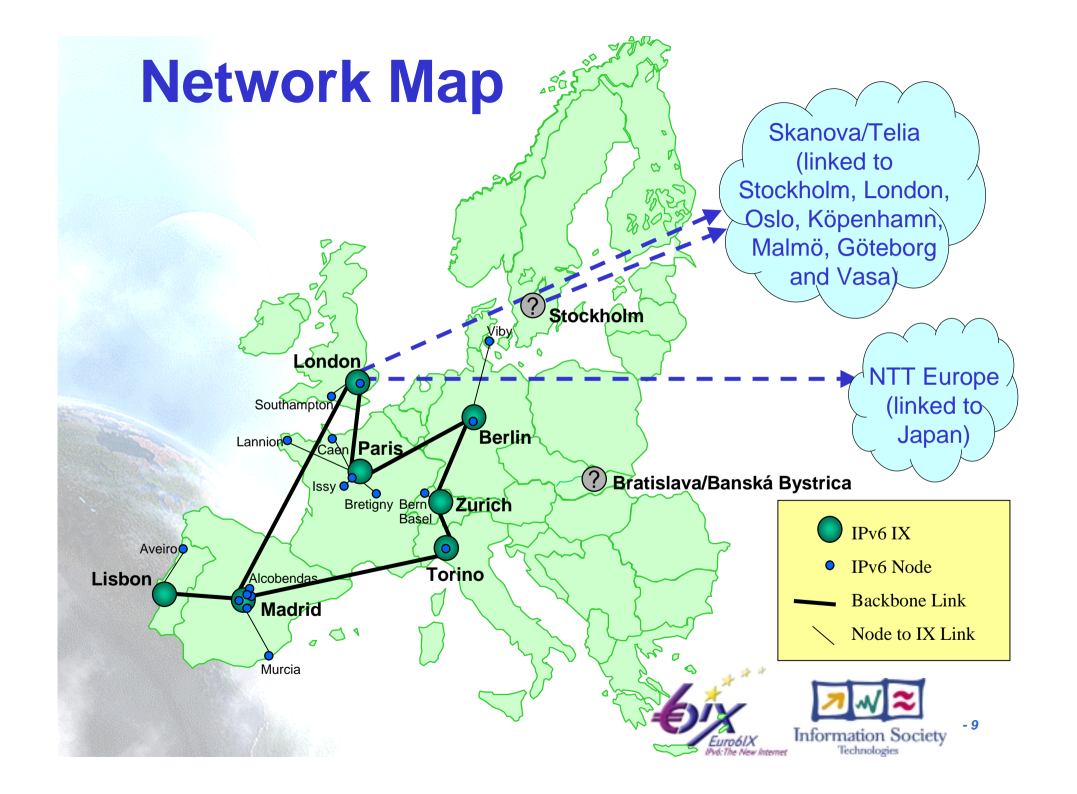
- Asia
 - Hitachi Internetworking
- Europe
 - Korak (Slovakia)
 - NTT Europe
 - Telia
- North America
 - Network Robots

Network Hierarchy

- Native IPv6 Internet Exchanges (IX).
- Core Network (interconnection between the IXs).

Nodes (linked to the Core Network, through the

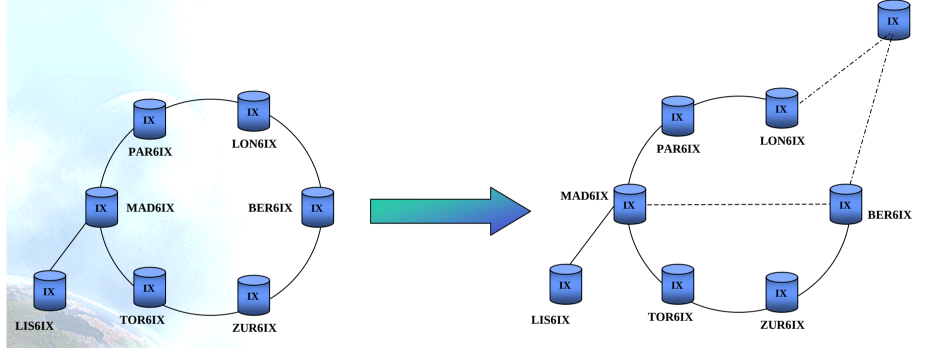




Infrastructure Set Up

- 1. GEANT or 6NET Network
- 2. Telcos related to partners in the Consortium
- Telcos related to partners in the Consortium AND external service providers
- 4. External service providers

Possible Core Evolution



First Topology: Single Ring Topology

Evolution: Complex Topology with more IX's

IX's Nomenclature

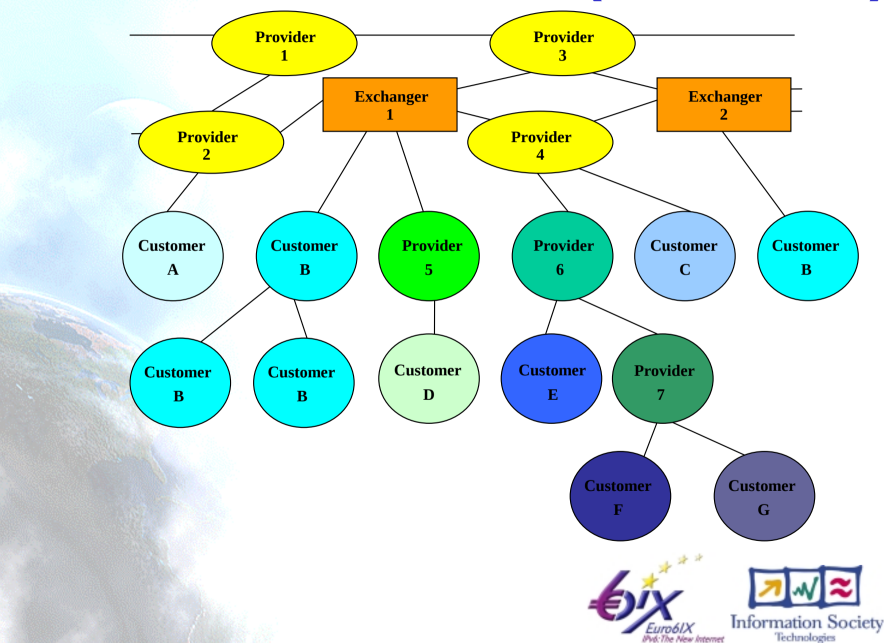
MAD6IX ---- Madrid
PAR6IX ---- Paris
LON6IX ---- London
BER6IX ---- Berlin
ZUR6IX ---- Zurich
TOR6IX ---- Torino
LIS6IX ---- Lisbon
STO6IX ---- Stockholm



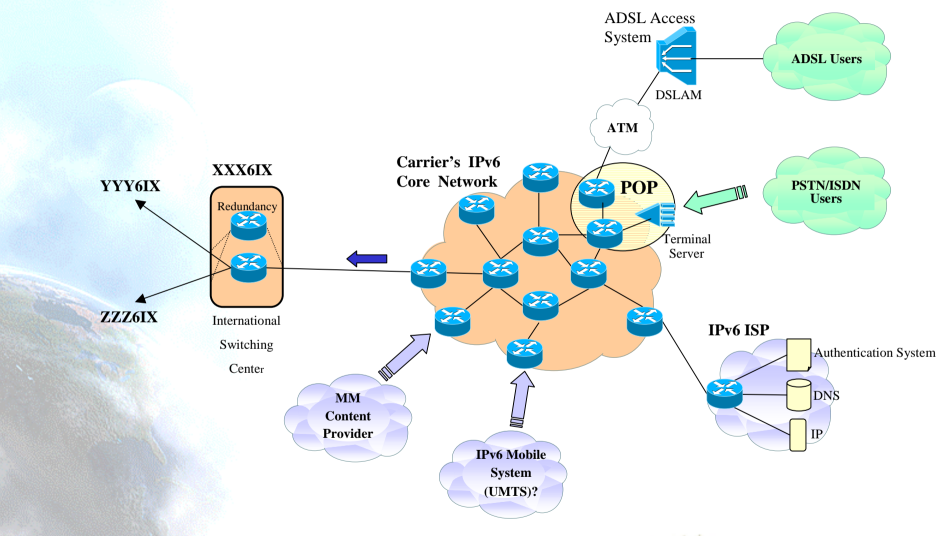


STO6IX

Nodes/IX Abstract (RFC 2374)



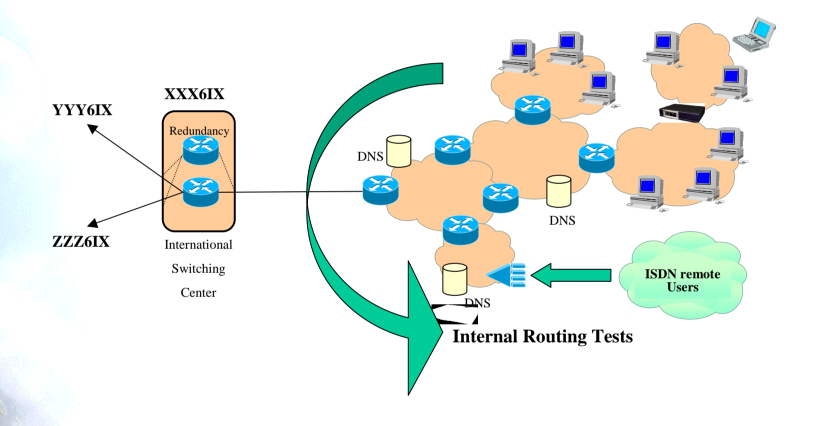
Node Prototype A







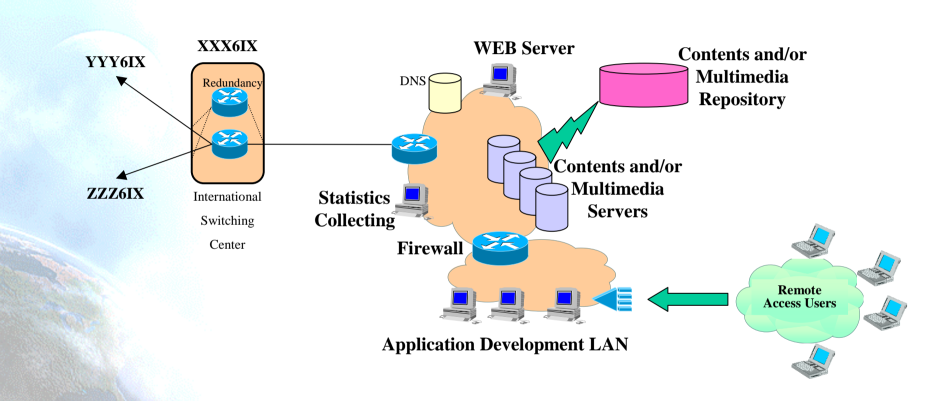
Node Prototype B







Node Prototype C





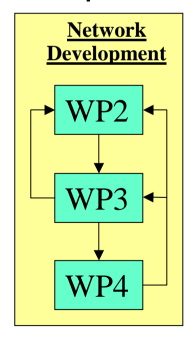


Work Package Summary

- Project Coordination: Consulintel & Telefónica I+D
- WP1: Project Management (Consulintel)
- WP2: Network Architecture Design (TILAB)
- WP3: Network Implementation (TID)
- WP4: Associated Research, Trials and Evaluation (UPM, UMU, E&A and T-Nova)
- WP5: Liaison & Interconnection, Dissemination (Telscom)

Euro6IX Test-Bed Flow

 IPv6 test-beds will be designed in WP 2, implemented in WP 3 and tested in WP 4 trials.
 The outputs of these trials will the used to evaluate network design and to change the topology in consequence.







Research Activities (I)

- Network Advanced Services.
 - Mobility in IPv6 networks.
 - Multicast and Anycast on IPv6 networks.
 - Security and VPNs in IPv6 networks.
 - Multihoming and Renumbering issues.
 - Distributed Systems on IPv6 networks (Policy Languages and Framework).
 - QoS/CoS support on IPv6.
 - UDLR
 - Network Management and Operation tools
 - Billing and accounting.
- A4.1 within WP4



Research Activities (II)

- Applications Development.
 - Code porting (include Java).
 - Address Delegation WEB Tools.
 - Instant Messaging.
 - On-Line Education Tools.
 - Billing Tools Prototypes.
 - WEB Mail Tools.
 - Multimedia.
 - Web Site.
 - Shareware Repository.
 - Test Suites.
- A4.2 within WP4



Research Activities (III)

- Legal Implications of IPv6
 - Security, Privacy and Liberty Concerns
 - Legal Position in Relation to system/ISP
 - Data Protection and Personal Data
 - Legal issues of the project
 - Legal Concerns on IPRs
- A4.4 within WP4

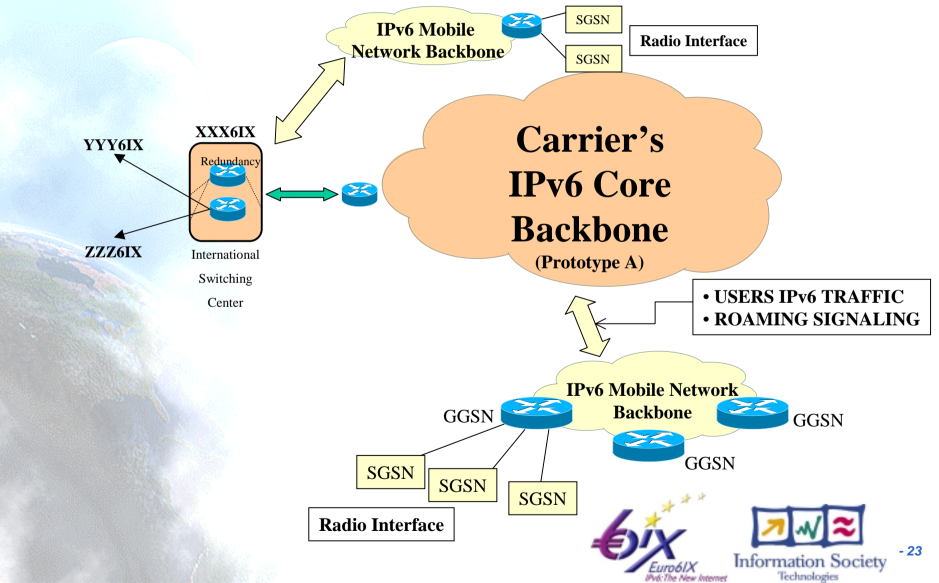
Users Involvement & Trials

- Users Groups:
 - End-Users
 - Small/Medium Size Organizations
 - ISPs
- Yearly Trials
 - Internal
 - Public (with events, workshops, ...)
- A4.3 within WP4

Access Usage Policy (AUP)

- To avoid conflicts with IST Programme, or mislead future cooperation with other projects, research and academic networks.
- Nature of project: non-commercial backbone.
- User Group Definition that summarize these views:
 - Euro6IX will offer the use of the IPv6 native network for non-commercial traffic of R+D projects or organizations.

Interaction with 3G (GPRS/UMTS) test-beds

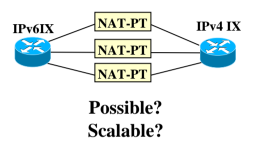


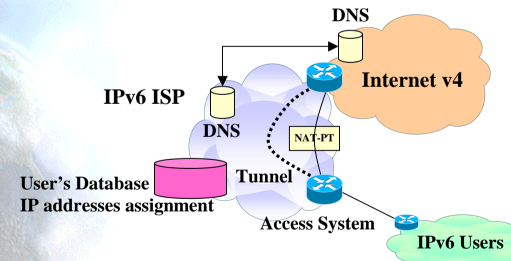
Interaction with IPv4 Networks

IPv66IX IPv46IX IPv46IX Tunnel

Transport

Translation





Items

- DNS issues
- Access, Authentication
- Tunnel and/or NAT-PT?

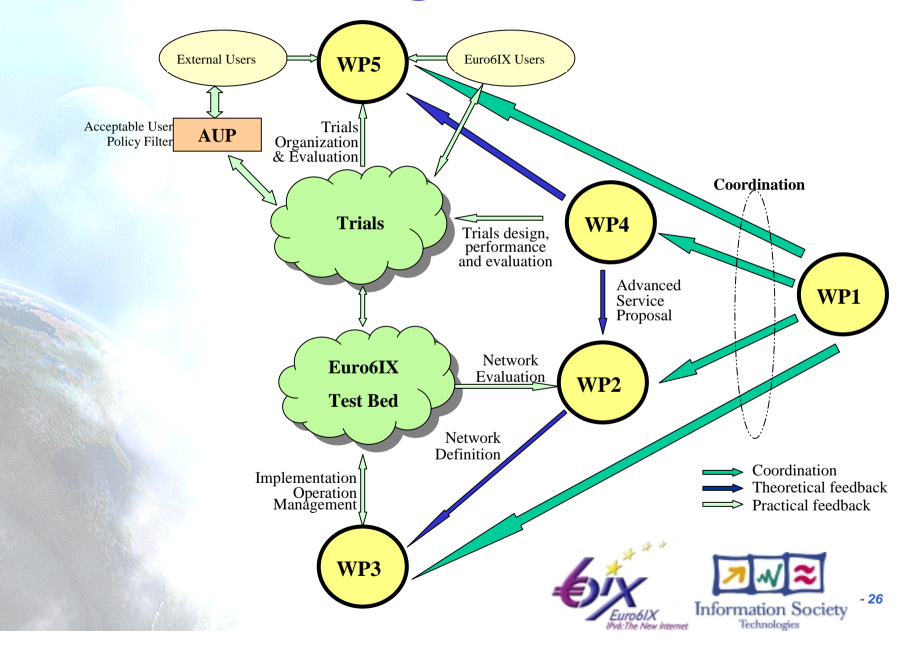
Dissemination and Liaison

- Linkage and Interconnection
- Dissemination Activities
- Liaison Activities
- Addressed within WP5

Web Site:

www.euro6ix.org (.net, .com)

Work Package Interrelation



What Next?

- Open to any related initiative
- Waiting for "customers", not just pure research, willing to connect to our network

AIM: all-IPv6 ...

for an IPv6-e-Europe

Thanks!

Contact:

- Jordi Palet (Consulintel): jordi.palet@consulintel.es
- **Project Coordinators (coordinators@euro6ix.org):**
 - Jordi Palet Martínez (Consulintel):

jordi.palet@consulintel.es

Carlos Ralli Ucendo (Telefónica I+D): ralli@tid.es

