

6LINK

IPv6 Projects United

Mat Ford

BTexact
TECHNOLOGIES



IPv6 Projects

6NET



ANDROID

MOBY DICK





IPv6 Project Cluster



www.6link.org



6LINK Objectives

- Consensus building
 - IPv6 development
 - IPv6 deployment
- Dissemination
- Exploitation of consensus
 - Common trials
 - Co-ordinated input to standards development



6LINK Activities I

- Establish a web-portal for
 - information exchange
 - Dissemination of project activities
 - Application repository
- Establish an email discussion group
- Annual publications including:
 - IPv6 technology
 - Achievements of IST projects
 - Issues for IPv6 deployment
 - Road ahead for IPv6 technology
 - Recommendations to the EC
 - Research areas for the 6th Framework



6LINK Activities II

- Periodic public 6LINK workshops
- Support of standardisation activity
 - Distribute standards meeting reports to 6LINK membership
 - Facilitate concerted contribution to standards
- Co-ordinate common trials



Partners

- British Telecom – 6WINIT, Euro6IX
- Telscom – 6WINIT, NGNLab, Euro6IX
- Deutsche Telekom – MobyDick, Euro6IX, 6WINIT
- University of Southampton – GEANT, 6NET, Euro6IX, 6WINIT
- Consulintel – Euro6IX
- University College London – ANDROID, 6NET, 6WINIT
- Universidad Politecnica Madrid – LONG, Euro6IX, MIND
- Motorola – MobyDick
- DANTE – GEANT, 6NET
- TERENA – 6NET
- Universidad Carlos III Madrid – GCAP, MIND, LONG



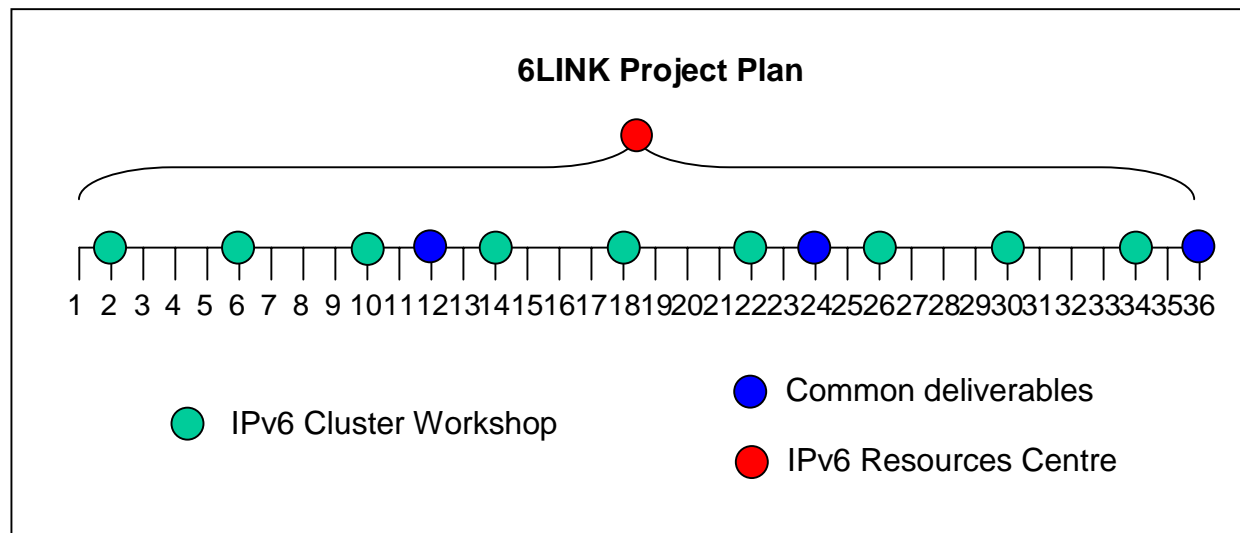
Partner roles

- British Telecom
 - Project lead
- Telscom
 - IPv6 Cluster workshop organisation
- Deutsche Telekom
 - 6LINK publications
- University of Southampton
 - 6LINK web portal



Workplan

- IPv6 Cluster workshop – every 4 months
- 6LINK publication – every 12 months
- IPv6 Resource Centre – rolling delivery





IPv6 Project Cluster



www.6link.org