



Liberté • Égalité • Fraternité
RÉPUBLIQUE FRANÇAISE

Premier ministre

Ministère de l'Intérieur
et de l'Aménagement du territoire
Ministère délégué
à l'Aménagement du territoire

DIACT

Global Forum

Paris, 9 november 2006

Which ubiquitous infrastructure for France ?

"m-Taiwan" project amongst 10 NIPs

alain.ducass@diact.gouv.fr

Mobile-Taiwan, wireless applications, enhance new vision of the world!!



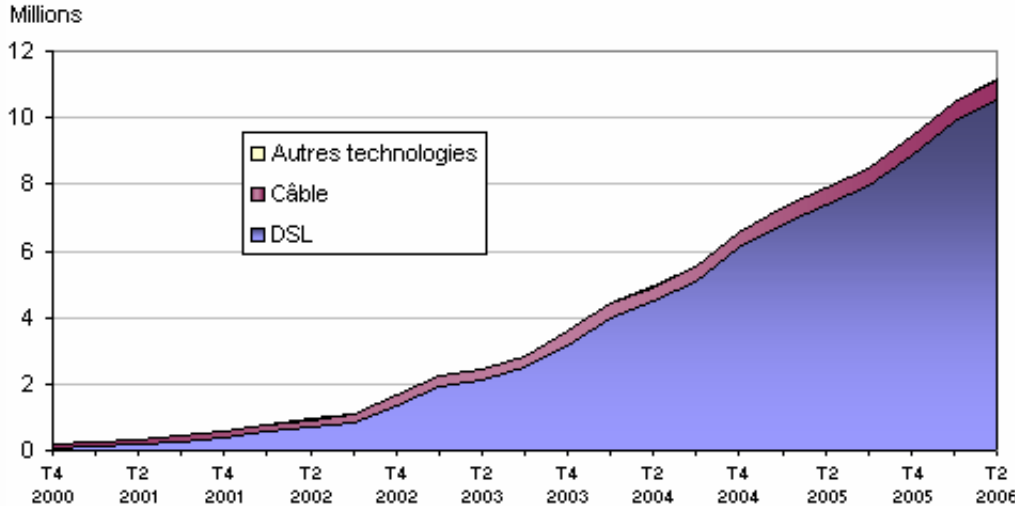
Source: CEPD, Taiwan, 2004/8



The M-Taiwan project hopes to build the world's first iB3G Double Network Integration in Taiwan and create the island's third trillion-dollar telecommunications industry.

2006 : France is now a leading country for broadband in Europe

Abonnements à Internet en accès haut débit



11 million broadband connexions:
10,4 M with DSL
0,6 M with cable,
5000 with other technologies

Ubiquitous society requires

- mobile broadband
- very broadband connexions
- Advanced uses

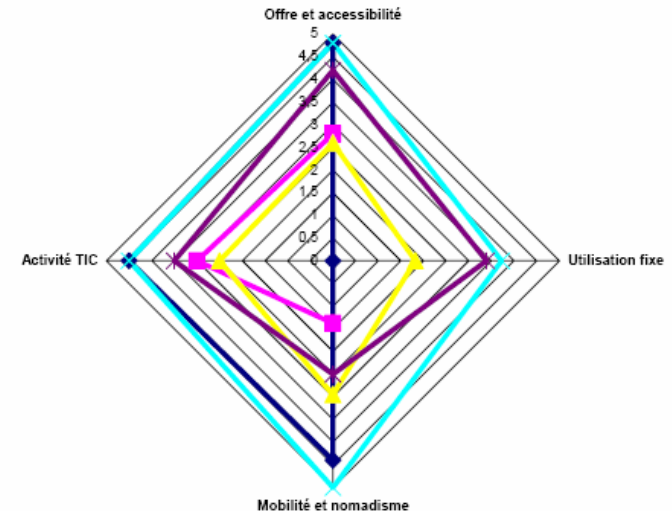
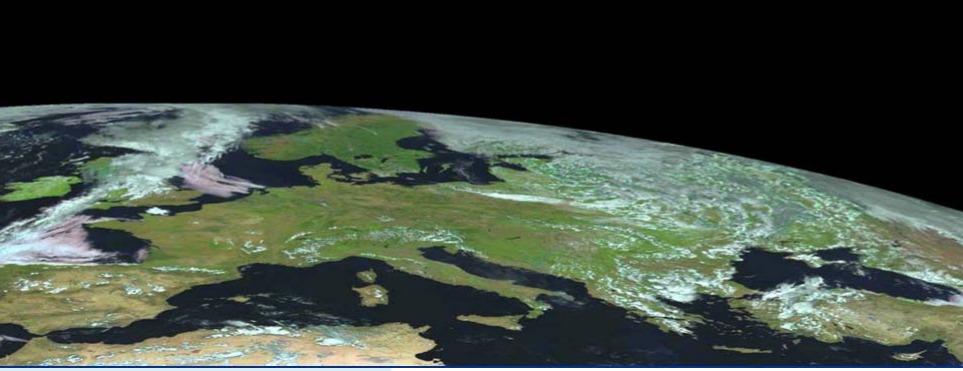


Figure 6 : Graphe présentant les résultats pour le Grand Paris, comparée à la zone Asie-Pacifique

Source : JITEX, 2005



The Community Strategic Guidelines on Cohesion 2007-2013

Oérationnal **P**rogrammes
75 % earmarking

European Grouping of territorial co-operation (EGTC). 2,8 G€

Regional competitiveness and employment” objective 9,1 G€ :

- A. European Regional Development Fund (ERDF)
- B. The European Social Fund (ESF)

Cohesion Fund 0,74 G€ (+ 75% / Interreg)

The French policy for Ubiquitous infrastructures

National reference strategic plan for Cohesion funds :

Ubiquitous infrastructures inside the earmarking

CPER

State Region pluri-annual programs

Competitiveness poles and rural poles

www.diact.gouv.fr

11 july 2006 : CISI

Inter-ministerial committee for information society :

Broadband plan for rural areas

Appropriation plan for seniors

.../...

www.internet.gouv.fr

FTTx ministry of industry plan

Publication of the study and commentary on FTTx

www.telecom.gouv.fr