

Piloting IPv6 upgrades for eGovernment Services in Europe

Berlin, 8 February 2011

Bernadett Koteles
Research programme manager
DG INFSO Directorate F

Bernadett.koteles@ec.europa.eu



European Commission
Information Society and Media

IPv6 under CIP-ICT-PSP 2011

- *Theme 4: ICT for Innovative government and public services: 21,5 M€*
- *4.3: Piloting IPv6 upgrade for eGovernment services in Europe Pilot B 1 pilot, EU funding up to 3 M€*



Plans for an IPv6 pilot project under CIP-ICT-PSP (1)

- One pilot project of “type B”:
 - 3 – 5 complementary upgrade experiments for eGov infrastructures and services of public interest
- Up to 3M€ funding – at 50% shared cost
- CIP rules for Pilot B apply

Plans for an IPv6 pilot project under CIP-ICT-PSP (2)

- Validation of each experiment to create showcases
 - Cost-efficiency,
 - Cost-benefit,
 - Incentive measures,
 - Success factors,
 - Partnership,
 - Methodologies,
 - Immediate and long term benefits
 - Viable transition pass
- Broad and targeted dissemination campaign
 - Europe-wide
 - Stimulate further take-up of IPv6



Plans for an IPv6 pilot project under CIP-ICT-PSP (3)

- Complementary experiments
- One experiment must have a cross border dimension
- Leadership by stakeholders from different MS
- Participation of stakeholders at the level necessary
- Start from a baseline project
- Prepare a transition plan from IPv4 to IPv6
- Exploit synergies between experiments
- Strong focus on dissemination

References

- CIP WP 2011:
http://ec.europa.eu/information_society/activities/ict_psp/documents/draft_ict_psp_wp2011_approved_by_cip_ictc_on_17122010.pdf
- Future of the Internet: ec.europa.eu/foi
- IPv6 on Europa:
http://ec.europa.eu/information_society/policy/ipv6/index_en.htm

