COMMISSION OF THE EUROPEAN COMMUNITIES



Brussels, 17.5.2004 SEC(2004) 607

COMMISSION STAFF WORKING PAPER

Annex to the

COMMUNICATION FROM THE COMMISSION

"eEurope 2005 Action Plan: Update"

Structural Overview of Action Plan Targets and Revision

{COM(2004) 380 final}

EN EN

TABLE OF CONTENTS

1.	public services on-line	3
2.	e-government	3
3.	e-learning	4
4.	e-health	5
5.	e-business	6
6.	e-inclusion	7
7.	Security	7
8.	Broadband	8
9.	Benchmarking	9
10.	Funding	10
11.	Evaluation and review	10

*e*Europe 2005 Action Plan: update Annex Structural Overview of Action Plan Targets and Revision

1. PUBLIC SERVICES ON-LINE

Field	Target eEurope 2005 AP	Revision	Progress
Deployment of on-		By end of 2005	By end 2004 perform
line services.		detailed list of	a stake-holder survey
		priorities for a wide	on the needs for pan-
		deployment of ICT in	European e-
		European public	government services
		services.	(as input to new
			programme IDABC).
			D 120041 1
			By end 2004 launch
			operational portal
			"Your Europe",
			which aims at
			creating a single
			point of access for
			EU citizens and
			enterprises to public
			on-line information
			and services related
			to cross-border
			matters (e.g. to
			support mobility).

2. E-GOVERNMENT

Field	Target eEurope 2005 AP	Revision	Progress
Broadband	By 2005, member states should		Indicator being
connection.	aim to have broadband		prepared pending
	connections for all public		MODINIS funds.
	administrations.		
Interoperability.	By end 2003, the Commission		Commission
	will issue an agreed		working paper
	interoperability framework on		published 2003.
	pan-European e-government		
	services.		
Interactive public	By end 2004 basic public		Significant increase
services.	services should be interactive,		in interactivity,
	accessible and exploit		analysis of other
	broadband and multi-platform		aspects under way
	access.		pending MODINIS.

D 11:	D 1000536 1 G	I	4.1 .: 01 .:
Public procurement.	By end 2005 Member States		Adoption of legal
	should carry out a significant		package on public
	part of public procurement		procurement.
	electronically.		Indicator being
			prepared pending
			MODINIS funds.
			Guidelines for
			common technical
			specifications and
			XML schema to be
			finalised and
			learning
			demonstrators to be
			developed by IDA
D 11' T	A11 *** 1 111		by end 2004.
Public Internet	All citizens should have easy		Benchmarking data
Access Points	access to PIAPs, preferably		to be published in
(PIAPs).	with broadband connections, in		June 2004
	their communes/municipalities		
Culture and	By 2005 e-services will be		Tourism portal to be
tourism.	defined to promote Europe and		operational by 2005.
tourism.	to offer user-friendly public		operational by 2005.
	information.		
Good practice	imormation.	By mid-2005, bring a	Consultation
framework		good practice	document published
Hamework		framework to full	in January 2004.
			iii Jailualy 2004.
		operation.	

3. E-LEARNING

Field	Target eEurope 2005 AP	Revision	Progress
Broadband connections.	By end 2005 all schools and universities have Internet access for educational and research purposes over a broadband connection.		Indicator being prepared with support of MODINIS.
<i>e</i> Learning Programme.	By end 2002 adoption of eLearning Programme to implement the e-learning Action Plan.		Adopted
Virtual campuses for all students.	By end 2005 all universities offer on-line access for students and researchers.		Projects to be launched under elearning Programme.

University and research computer-	By end 2003, research and piloting actions to enable the		Call under FP6, project negotiations
supported co-	deployment of Europe-wide		underway.
operative system.	computer-supported networks		
	and platforms, based on high		
	performance computing		
	infrastructures and GRID		
	technologies.		
Re-skilling for the	By end 2003, actions launched		Actions on digital
knowledge society.	to provide adults with the key		literacy under e-
	skills needed for the		learning Programme,
	knowledge society, to improve		with the support of
	their employability and overall		Structural Funds.
	quality of life.		
Exchange of best		By end of 2004	
practice.		establish a roadmap of	
		activities to increase	
		co-operation between	
		key stakeholders in	
		life-long learning.	

4. E-HEALTH

Field	Target eEurope 2005 AP	Revision	Progress
Health cards.	Proposal to Spring Council in		1 st stage launched on
	2003. To support a common		01.06.04:
	approach to patient identifiers		distribution of an
	and electronic health record		European Health
	architecture.		Insurance Card.
Health information	By end 2005, Member States		EU Health portal:
networks.	should develop health		validation test in
	information networks between		2004. Monitoring
	points of care with broadband		data on e-health
	connectivity.		implementation in
			Member States.
Online health	By end 2005, online health		Public e-health
services.	services should be provided to		programme projects
	citizens. Actions at Member		launched. (2003)
	States level to make health		Collection of data to
	information as accessible will		monitor e-health
	be monitored.		implementation in
			MS underway
			(2004).

Interoperability.	By end of 2005,	Will be further
	compilation of	developed in the
	inventory of best-	forthcoming e-health
	practice on	COM (see above and
	interoperability in e-	footnote 14).
	health.	

5. E-BUSINESS

Field	Target eEurope 2005 AP	Revision	Progress
Legislation.	Review of legislation aiming to remove barriers to ebusiness.		COM(2002)1217 reviewing legislation. Report of expert group on B2B trading platforms. Conference to be held in 2004.
SMEs.	By end 2003, establishment of an European e-business support network. Fostering of geographical and sectoral clusters of SMEs.	By end 2005 database of best-practices in e- business strategies amongst SMEs disseminated via eBSN.	eSBN launched (2002), portal launched (2003).
e-Skills.	By end 2003, publication of an analysis of the supply and the demand for e-skills in Europe. Public-private partnerships to developing e-skills definitions.		eSkills forum launched (2003), major conference to be held in 2004.
Interoperability.	By end 2003, interoperable e- business solutions available for transactions, security, signatures, procurement and payments.	By end 2005, Enterprise interoperability centre to be operational.	Industry working Group report published (2003).
Trust and confidence.	By end 2003, examination of European-wide online dispute resolution system. Establishment of online information systems on legal issues. Examination of trustmarks requirements to build consumer confidence in e-commerce.		e-business legal portal launched (2002), extension to new MS and EFTA (2003)
The ".eu company".	By end 2003, additional functionalities linked to the .eu domain explored e.g. cyberidentity trustmarks and authentication.		By 2005, availability of .eu TLD domain names.

M-payments.	By end 2005, blueprint on mobile payments endorsed.
Digital Rights Management.	Establishment of a High Level Group to provide opportunity for high level representatives of stakeholders to raise their concerns and to discuss co-operation between businesses
	and governments.

6. E-INCLUSION

Field	Target eEurope 2005 AP	Revision	Progress
e-inclusion		By 2005, e-inclusion priorities to be reassessed and specific targets set.	

7. SECURITY

Field	Target eEurope 2005 AP	Revision	Progress
Cyber security task force (CSTF).	By mid 2003, the CSTF should be operational.		Cyber security taskforce adopted as ENISA, will be operational in 2004. Regulation establishing ENISA adopted in March 2004.
Culture of security.	By end 2005, a 'culture of security' in the design and implementation of information and communication products should be achieved.		Partly to be taken on by ENISA supported by launch of study under Modinis.
Secure communications between public services.	By end 2003, examination of possibilities for secure communications environment for exchange of classified government information.		Agreement on strategy (2002) and interim agreement of security accreditation authority on document repository (2003). Accreditation of TESTA network to ensure exchange of

classified
information (up to
EU-Restricted)
(2004). Initiate a
pilot
Bridge/Gateway CA
to promote mutual
recognition of
electronic certificates
used by European
public
administrations
(2004).

8. BROADBAND

Field	Target eEurope 2005 AP	Revision	Progress
Spectrum policy.	The new regulatory framework for radio spectrum will provide spectrum availability for, and efficient spectrum use by, wireless broadband services (e.g. W-LANs).	TREVISION	Mandates to CEPT for spectrum harmonisation for IMT-2000, W-LAN, Ultra-Wide Band, short range devices; In Radio Spectrum Policy Group, requests for opinion on spectrum trading, implications of broadcasting digital switchover and wireless electronic communications radio access platforms. On-going studies on spectrum trading and information re.
Broadband access in less favoured regions.	Support for deployment in less favoured areas and use of structural funds and/or financial incentives.	During 2004, launch of Digital Divide Forum and publication of strategy paper.	spectrum use. New guidelines issued on use of structural funds, Quickstart projects to be launched. Work started on Digital divide Forum.

Reduce barriers to	Easing access to rights-of-way,		
broadband	poles and conduits to facilitate		
deployment.	investment, for instance		
	through the removal of		
	legislative barriers.		
Multi-platform	Content should be offered on		
content.	different technological		
	platforms, such as interactive		
	digital TV, 3G etc.		
Digital switchover.	By 2003, transparency should		COM giving
	be achieved on conditions for		orientations adopted
	the switchover, including a		in Sept 2003; COM
	road map, assessment of		on national strategies
	market conditions, possible		expected in mid-
	dates for switching off		2004.
	analogue terrestrial		
	broadcasting.		
National broadband		By end 2004,	EU15 strategies
strategies.		broadband strategies	received. Analysis in
		for all 25 Member	preparation.
		States. Publication of	
		EU strategy in 2005.	
IPv6.		By end of 2004 a	
		National IPv6	
		Taskforce to make a	
		stocktaking exercise	
		and report.	

9. BENCHMARKING

Field	Target eEurope 2005 AP	Revision	Progress
Indicators.	By end 2002, adoption of a list		Council eEurope
	of indicators and a		Resolution `January
	methodology for the		2003.
	benchmarking exercise.		
By beginning 2003,	By beginning 2003,		Achieved: see
the Commission	publication of evaluation of		COM(2003)66 and
will publish an	eEurope 2002.		SEC(2003)607.
evaluation of the			
<i>e</i> Europe 2002.			
The Commission	By early 2004, interim	By 2005 launch of	Report in preparation
will an interim	benchmarking report	eEurope on-line.	for June 2004.
benchmarking	published.		
report early in			
2004.			

10. FUNDING

Field	Target eEurope 2005 AP	Revision	Progress
e-Ten.	By end 2002 the funding ceiling for <i>e</i> TEN implementation projects raised from 10% to 30%		In progress
IDA.	By end 2002 IDA reorientated towards <i>e</i> Europe.		Done. The IDABC Programme will be a source of financing available as from 2005.
Promise / Modinis and ENISA.	By end 2002, follow-up to PROMISE & legal base for cyber security task force.		Legal base adopted for Modinis and ENISA (2003).
e-Learning Programme.	By end 2002 adoption of <i>e</i> Learning programme.		Adopted
eContent.	By end 2002 adjustment to eContent to eEurope.		Done
eContent plus	By end 2003 proposal for a follow-up to eContent programme.		Adopted (2004)
Safer Internet Action Plan			A new programme for the period 2005/2008 adopted on 12/03/04

11. EVALUATION AND REVIEW

Field	Target eEurope 2005 AP	Revision	Progress
Contribution to		Evaluate eEurope	
Lisbon.		2005 and submit to	
		Spring Council 2005	
		rolling action plan on	
		ICT.	