8th World Telecommunication/ICT Indicators Meeting (WTIM-10)

Geneva, Switzerland, 24 - 26 November 2010

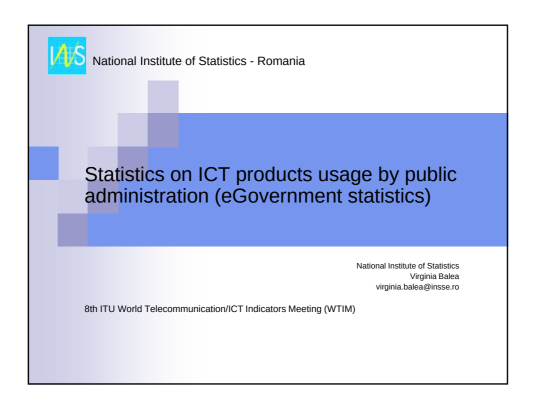


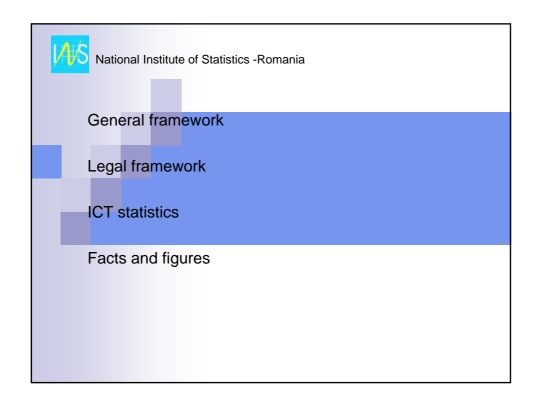
Contribution to WTIM-10 session 6

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SOURCE: National Institute of Statistics, Romania

TITLE: Statistics on ICT products usage by public administration (eGovernment statistics)







National Institute of Statistics -Romania

General framework

"E-Government" refers to the use by government agencies of information technologies (such as Wide Area Networks, the Internet, and mobile computing) that have the ability to transform relations with citizens, businesses, and other arms of government. These technologies can serve a variety of different ends: better delivery of government services to citizens, improved interactions with business and industry, citizen empowerment through access to information, or more efficient government management. (World Bank)

Bridging this digital divide can help members of disadvantaged social groups to participate on a more equal footing in digital society (including services of direct interest to them such as eLearning, eGovernment, eHealth) and to tackle their disadvantage through increased employability. Digital competence is thus one of the eight key competences which are fundamental for individuals in a knowledge-based society40. It is also key for all to understand how to be safe online. (Digital agenda)

eGovernment services offer a cost-effective route to better service for every citizen and business and participatory open and transparent government. eGovernment services can reduce costs and save time for public administrations, citizens and businesses.



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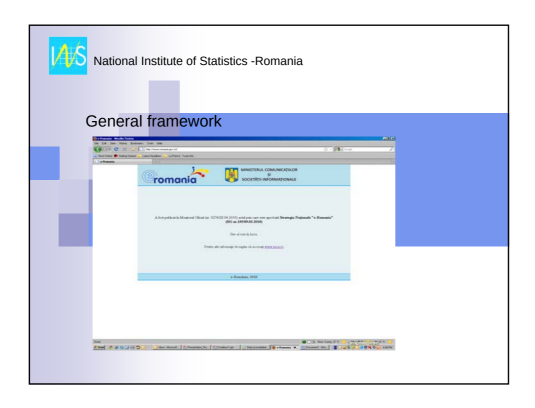
General framework

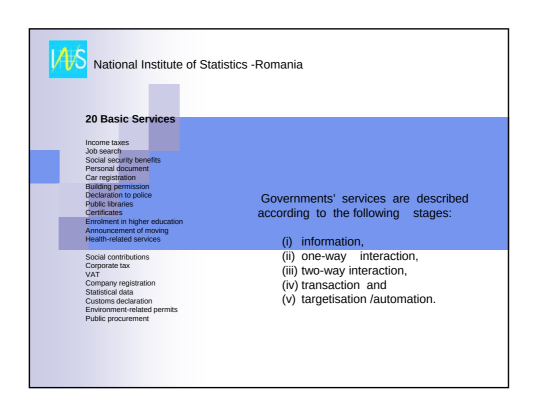
eRomania

Ministry of Communication and Information Society promotes a national strategy, together with an action plan that will drive the entire public sector to the information society and knowledge-based society; the main action tool is the eGovernment system.

The project eRomania is strengthening national system in providing online public services to citizens, companies or administration.

The project eRomania is designed to provide a consistent and friendly interface between government and citizens and between the government and the business community.







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Legal framework

European - Commission Regulation (EC) No 1023/2009 of 29 October 2009 implementing Regulation (EC) No 808/2004 of the European Parliament and of the Council concerning Community statistics on the information society.

National — Annual Statistical Program



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ICT statistics

Enterprises - enterprises over 10 employees; activities covered: industry, construction, trade and services

Households and individuals

Public administration, education and health services



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Public administration data collection (regular survey)

- Annual survey
- Coverage:
 - central administration authorities ministries, agencies and similar
 - local administration authorities local agencies and municipalities
 - public education institutions tertiary education
 - public health services large hospitals
- Number of units: about 500 entities
- Variables: access and usage of ICT systems, Internet access and usage, personnel involved in ICT activities, ICT expenditures and investments.



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Public administration data collection - 2005 exercise

- Annual survey
- Coverage:
 - central administration authorities ministries, agencies and similar
 - local administration authorities local agencies, municipalities, towns administration
 public education institutions primary, secondary and tertiary education entities
 public health services hospitals, clinics etc

Number of units: about 1000 public administration authorities, about 2000 education institutions and about 1500 providing health services

■ Variables: access and usage of ICT systems, Internet access and usage, personnel involved in ICT activities, public services available online for business, public services available online for citizens, benefits for public institution by offering online services

21: Did your unit provide online services to citizens or bus 2005? Yes No ☐	
Q2: Please select the online services provided to citizens l	Select
Income taxes: declaration, notification of assessment	Select
Job search services by labour offices	
Unemployment benefits	
Child allowances	
Medical costs (reimbursement or direct settlement)	
Student grants / scholarships	
Personal documents (passport, driver's licence)	
Application for building permission	
Declarations to the police (e.g. in case of theft)	
Access in the public libraries	
Certificates (birth, marriage)	
Announcement of moving (change of address)	

23: Please select online services provided by your unit to be	usiness via internet i
Public Services	Selec
Social contribution for employees	
Corporation tax: declaration, notification	
VAT: declaration, notification	
Registration of a new company	
Submission of data to statistical offices	
Customs declarations	
Environment-related permits (incl. reporting)	
Public procurement	
Other (Please specify)

Q4: When providing public services via Internet, how	important	were in	vour oni	nion
the benefits obtained in the areas below? Please indicate by a tick the importance.				
	Most impor tant	Very impor tant	Impor tant	Not important
Improving your public image/perception				
Reducing transaction time				
Speeding up public administration services, bureaucracy reduction				
Improving quality of services				
Launching new services				
Targeting citizens individually				
Increasing usage of public administration unit services				_

1 /S	National Institute of Statistics -Romania Enterprises data collection – module	e on public	
	authorities interaction	e on public	
Q1	Did your enterprise use the Internet for interaction with public authorities, during 2009?		
	(Filter question)	Yes	No
Q2	Did your enterprise use the Internet to interact with		
	public authorities in the following ways, during 2009?	Yes	No
	a) For obtaining information		
	b) For obtaining forms, e.g. tax forms		
	c) For returning filled in forms, e.g. provision of statistical information to public authorities		ļ
	d) For treating an administrative procedure (e.g. declaration, registration, authorisation request) completely electronically without the need for additional paper work (including payment if required)		
	e) For submitting a proposal in a public electronic tender system (e-procurement) (in the system itself and not by e-mail)		

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	Households and individuals data collection – module on public authorities interaction
i	C6 For which of the following activities relating to interaction with public services or administrations and during which period did you use the Internet for private purpose? (tick all that apply) in the last in the last 3 months 12 months
	a) Obtaining information from public authorities' web sites

