Information Technology and Communication for private and public sector

Global Forum
October 19 – 20, 2009
Bucharest

Operational Programme

Increasing Economic Competitiveness

Priority Axis

I - An innovative and eco-efficient productive system

II - Research, Technological Development and Innovation for Competitiveness

III - Tehnologia informației și comunicațiilor pentru sectoarele privat și public

IV - Increasing energy efficiency and security of supply, in the context of combating climate change

V – Technical Assistence

Key Area of Intervention

1 - Supporting the ICT use

2 - Developing and increasing the efficiency of electronic public services

3 - Sustaining the E-Economy

Consultancy

Software licences

ITC equipment

Eligible Expenditure 3.1.1.



Website

Domain name

Electronic signature

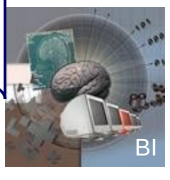






Support for integrated ICT business
Systems and other electronic
business applications











E-commerce, e-auctions, e-payments, e-learning şi B2B









3.1.4. Supporting broadband connections for schools

- ➤ Implemented by Ministry of Education
- ≥35.5 mil Euro
- ➤7 projects at regional level
- ➤ Over 2300 schools connected at broadband internet
- ➤ Over 500.000 scholars benefiting



3.2.1. Supporting the setting-up of e-government solutions along with the necessary broadband connectivity (if the latter is needed)

The projects have to deliver at least one public service to the citizens, companies and other public administration at a sophistication level at least 3



Main objectives:

- ➤ Deliver electronic public services to the citizens, companies and other public administration
- ➤ Increase of internal efficiency

3.2.2. Supporting the setting-up of ICT solutions in order to increase the information systems' interoperability

The projects have to ensure the interoperability of electronic systems belonging to the public institutions.

Main objectives:

- ➤ Deliver electronic public services to the citizens, companies and other public administration
- ➤ Increase of internal efficiency
- ➤ Ensure the interoperability at organizational, semantic and technical level



3.2.3. Supporting the setting-up of E-Learning solutions

The projects have to conduct to the delivery of e-learning solutions, available online:

➤ the learning materials and tests have to be available online
 ➤ Applications which permit the enrolment at different form of education, reading of student' fiche



3.2.4. Sustaining the setting-up of e-health solutions along with the necessary broadband connectivity

At national level:

Can be financed the following type of projects:

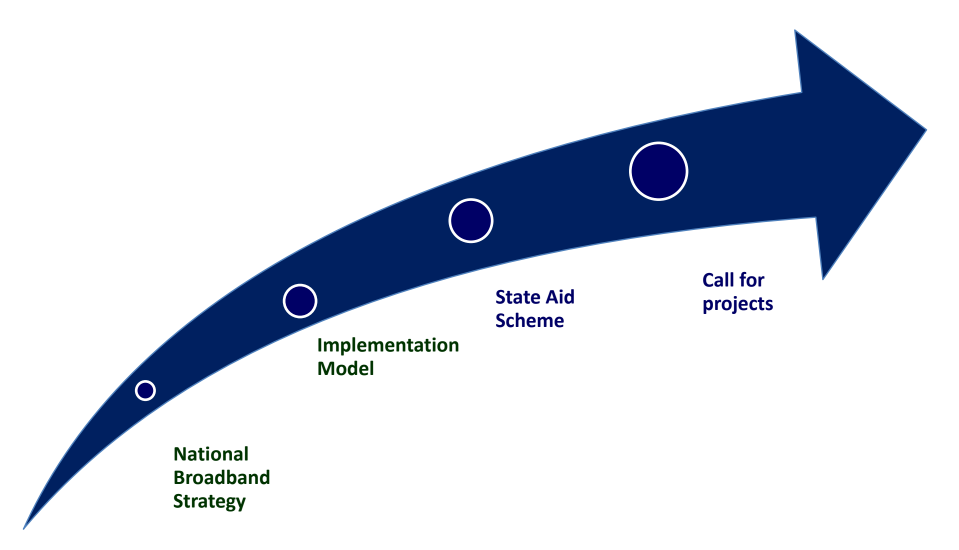
- 1. The electronic fiche of the patient;
- 2. Electronic prescription;

At local level: different e-health

applications



NATIONAL BROADBAND STRATEGY



OPEN CALL:

- Operation 321 e-government
- September 9 October 26
- 142 mil. Lei available
 (116 mil. lei ERDF+26 mil. lei state budget)
- Max grant: 21.500.000 lei national level
 5.500.000 lei local level
- Co financing rate:
 - 100% for applicants financed through state budget
 - 98% for applicants financed through other sources



BRIEFLY

465 mil Euro managed	
180 mil Euro calls launched	
720 projects submitted - 240 mil Euro grant requested	
193 projects approved – 100 mil Euro grant	
21% absorption rate	
142 projects contracted – 56 mil Euro grant	