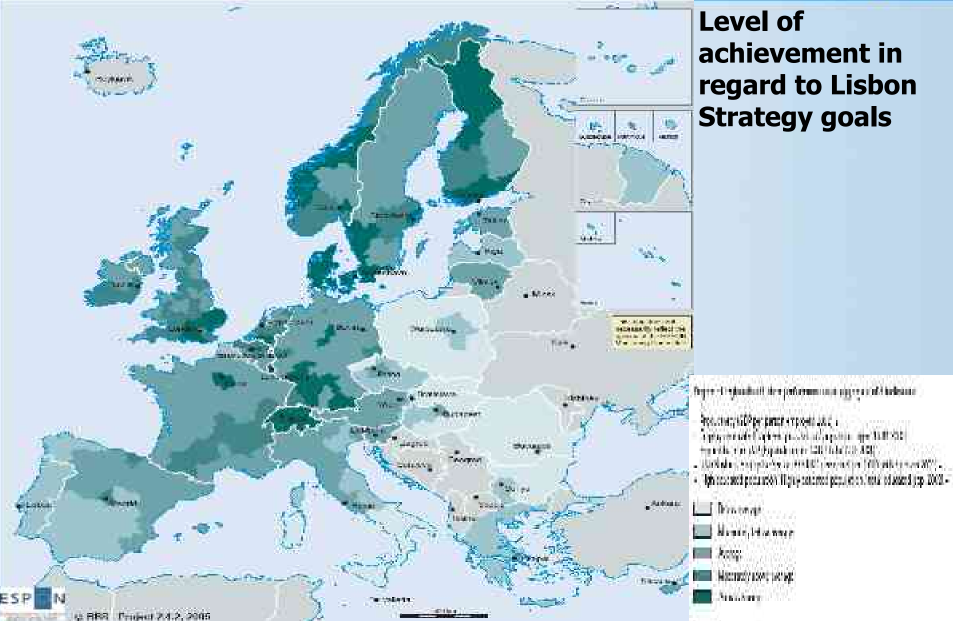
Polskie Gentrum Kompetencji Administracji i Edukacji Elektronicznej







Networked Readiness Index Rank

Year (number of countries) Rank



Networked Readiness Index Rank

Year (number of countries) Rank



Networked Readiness Index Rank

Year (number of countries) Rank

2003 (102) 47



Networked Readiness Index Rank

Year (number of countries) Rank

2004 (104)

72

2003 (102) 47



HUNGARY in the World Technology Report (World Economic Forum)

Networked Readiness Index Rank

Year (number of countries) Rank

2004 (104)

72

62

2003 (102)

47

2002 (82)

39



HUNGARY in the World Technology Report (World Economic Forum)

Networked Readiness Index Rank

Year (number of countries) Rank

38 2004 (104)

72

62 2003 (102) 47

Polskie Centrum Kompetencji Administracji i Edukacji Elektronicznej Polish Competence Centre eGovernment and eEducation



Readiness Component Index 73

Individual Readiness 49 50 Business Readiness 95 Government Beartiness

4 01 Quality of math and science education, 2004. 39

4.02 Quality of educational system, 2004 56 4.03 Quality of public achools, 2004. 43 4.04 Internet access in schools, 2004 61 4.05 Buyer sophistication, 2004 4.06 Buyer dynamism, 2004 Residential telephone connection charge, 2002. 4.07 4.08 Alteriability of Internet access, 2003.

Business monthly telephone subscription, 2002-3

Business telephone connection charge, 2002, 3

Business investment in R&O, 2004

Government prioritization of ICT, 2004

Government producement of ICT, 2004

5.01

5.02

5.03

5.04

5.05

5.06

6.01

6.02

75 83 45 37 69 Investment in training, 2004 Availability of training services, 2004. 40 Quality of business schools, 2004 54

not bad not bad very bad

very bad

58

6D

42

99

85

Polskie Centrum Kompetencji Administracji i Edukacji Elektronicznej Polish Competence Centre eGovernment and eEducation



POLAND

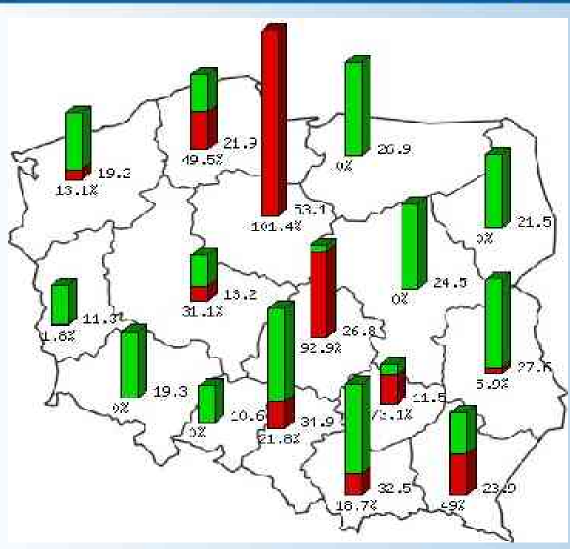
ICT Projects approved (in %) by 30.08.2005

POLAND

ICT budget not yet allocated

Total funds for ICT In the regions 2004-2006

124 million €





Future EU funds for Poland

Pesimistic view

- 2% GDP
- 70 billion €
 in 2006 prices

Realistic view

- 3,5% PKB
- 142 billion € in 2006 prices

Planned 2007-2013 budget **10 billion €** for inovative projects/ICT (for ICT in education **3 billion €**)



PCC: advise, education and training

Technology

Broadband Hardware

Schools

Local/ Regional/ **Central**

Networks

Interoperability

Software

Public/Private

Universities

Grants/Loans

successful eGovt and eEducation

Complete

solutions for

(Re-) Organisation

Consulting

Teaching

Project financing

Feasibility Studies

Polskie Centrum Kompetencji Administracji i Edukacji Elektronicznej Poliski Competence Centre eGovernment and eEducation





ATNS





Institute for Open Communication Systems





Technology

Firefighters PSNC

State Forests **EIB**



Complete solutions for successful eGovernment

LA, County MEL, MNII

² opegieka

(Re-) Organisation

Andersen BC SIEMENS



DGA

Project financing
World Bank

TDA



FOKUS eGovernment-Lab



German interoperability know-how is (being) transferred to Poland



Thank you for your attention! www.egov.edu.pl www.interklasa.pl