



## Level of achievement in regard to Lisbon Strategy goals

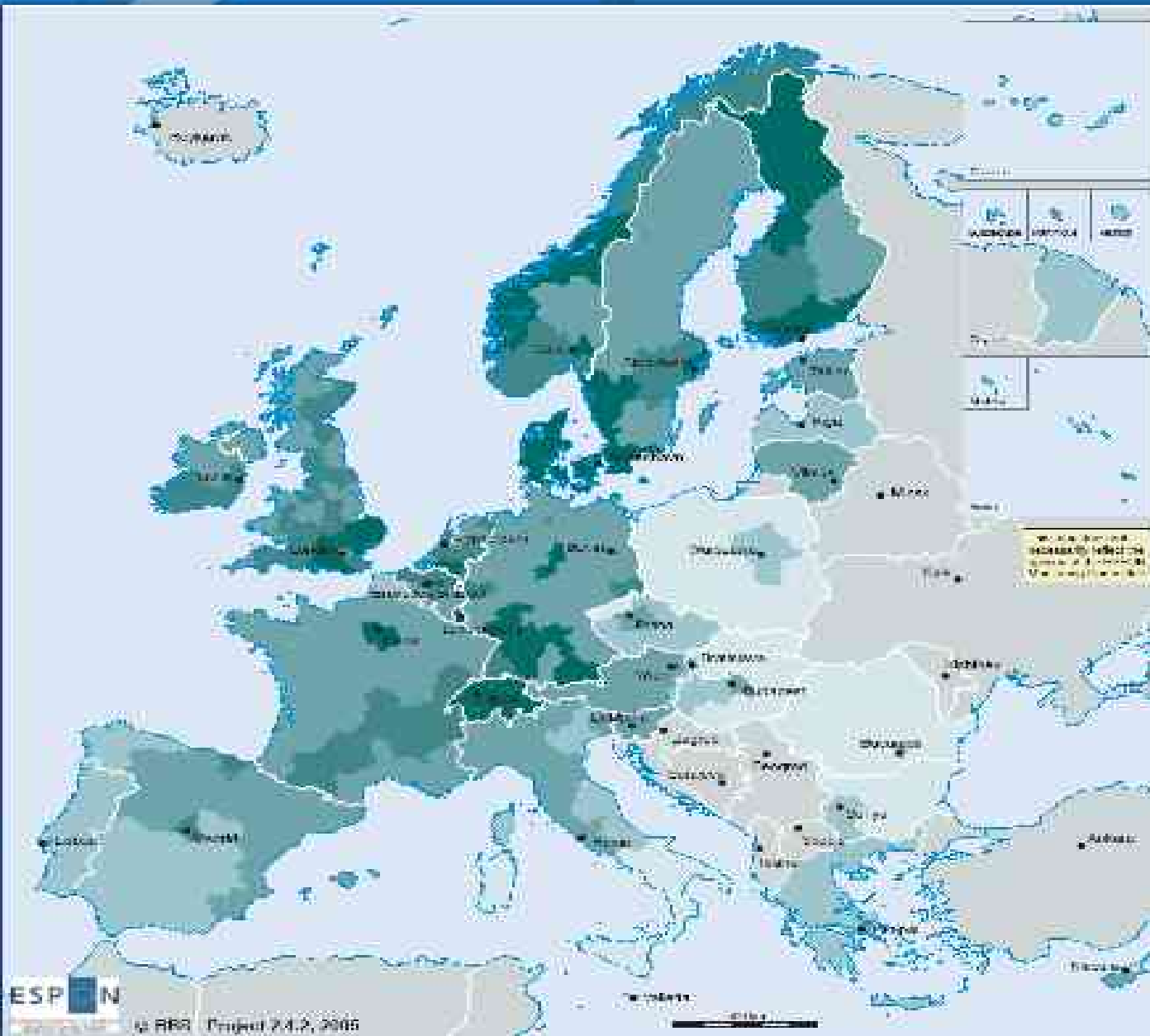


Figure 1: Evaluation of the performance and progress of A Member

- Economy (GDP per person + points 0-4)
- Employment (Employment growth + points 0-4)
- Innovation (Innovation + points 0-4)
- Education (Education + points 0-4)
- Information society (Information society + points 0-4)
- High speed broadband (High speed broadband + points 0-4)

- 0-100%
- 100-150%
- 150-200%
- 200-300%
- 300-400%



# **POLAND in the World Technology Report** (World Economic Forum)

## **Networked Readiness Index Rank**

**Year (number of countries) Rank**

Year (number of countries)	Rank
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# POLAND in the World Technology Report (World Economic Forum)

## Networked Readiness Index Rank

Year (number of countries) Rank

Year	(number of countries)	Rank
2002	(82)	39



# POLAND in the World Technology Report (World Economic Forum)

## Networked Readiness Index Rank

Year (number of countries) Rank

	2003 (102)	47
	2002 (82)	39



# POLAND in the World Technology Report (World Economic Forum)

## Networked Readiness Index Rank

Year (number of countries) Rank

**2004** (104)

**72**

2003 (102)

47

2002 (82)

39



# **HUNGARY** in the World Technology Report (World Economic Forum)

## Networked Readiness Index Rank

Year (number of countries) Rank

<b>62</b>	<b>2004</b> (104)	<b>72</b>
	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

2002 (82)

39



## Readiness Component Index

73

Individual Readiness	49
Business Readiness	50
Government Readiness	95

not bad

not bad

very bad

4.01	Quality of math and science education, 2004	39
4.02	Quality of educational system, 2004	56
4.03	Quality of public schools, 2004	43
4.04	Internet access in schools, 2004	61
4.05	Buyer sophistication, 2004	75
4.06	Buyer dynamism, 2004	83
4.07	Residential telephone connection charge, 2002	45
4.08	Affordability of Internet access, 2003	37
5.01	Investment in training, 2004	69
5.02	Availability of training services, 2004	40
5.03	Quality of business schools, 2004	54
5.04	Business investment in R&D, 2004	58
5.05	Business monthly telephone subscription, 2002-3	60
5.06	Business telephone connection charge, 2002-3	42
6.01	Government prioritization of ICT, 2004	99
6.02	Government procurement of ICT, 2004	86

very bad

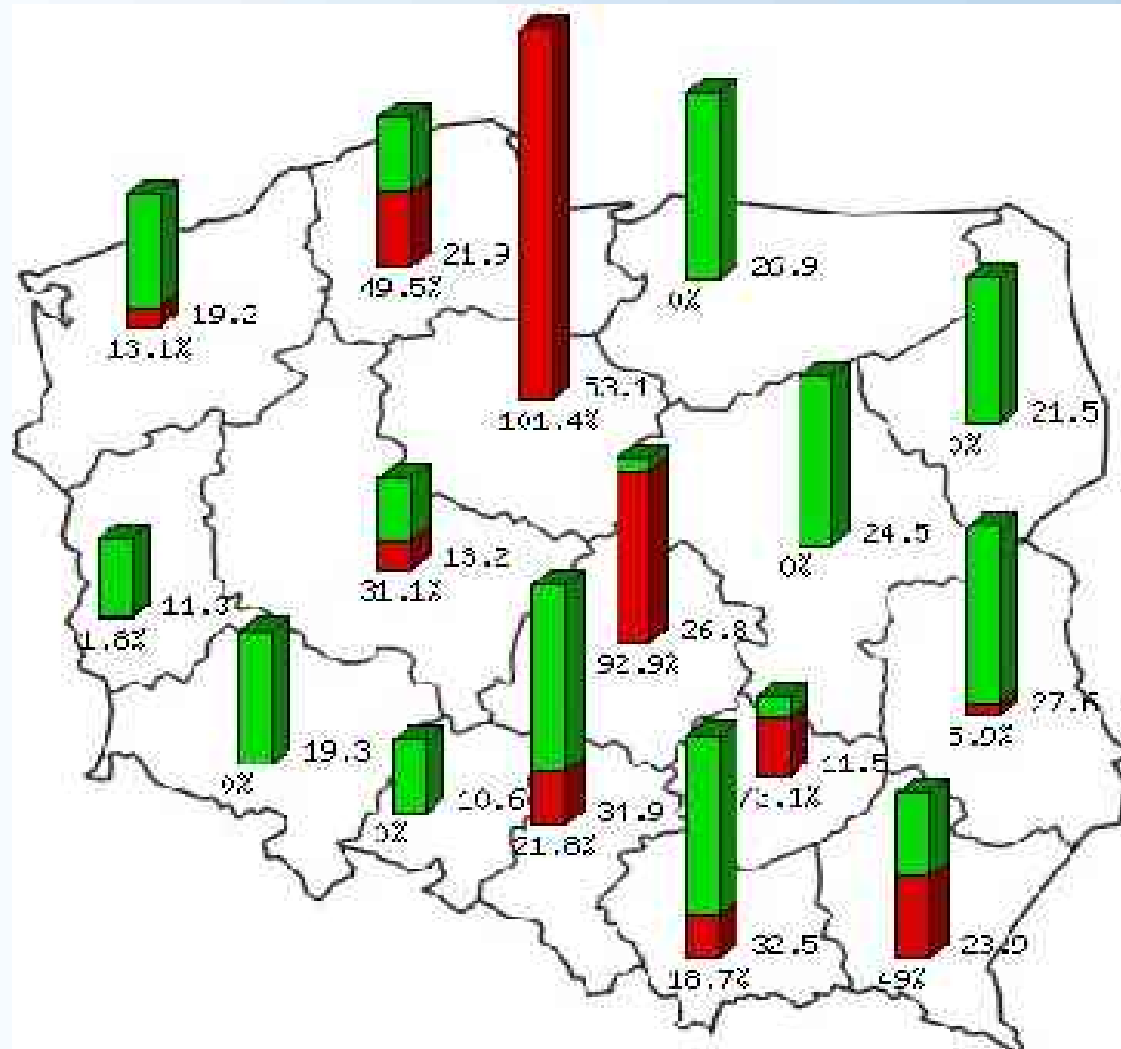






**POLAND**  
 ICT Projects  
 approved (in %)  
 by 30.08.2005

**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

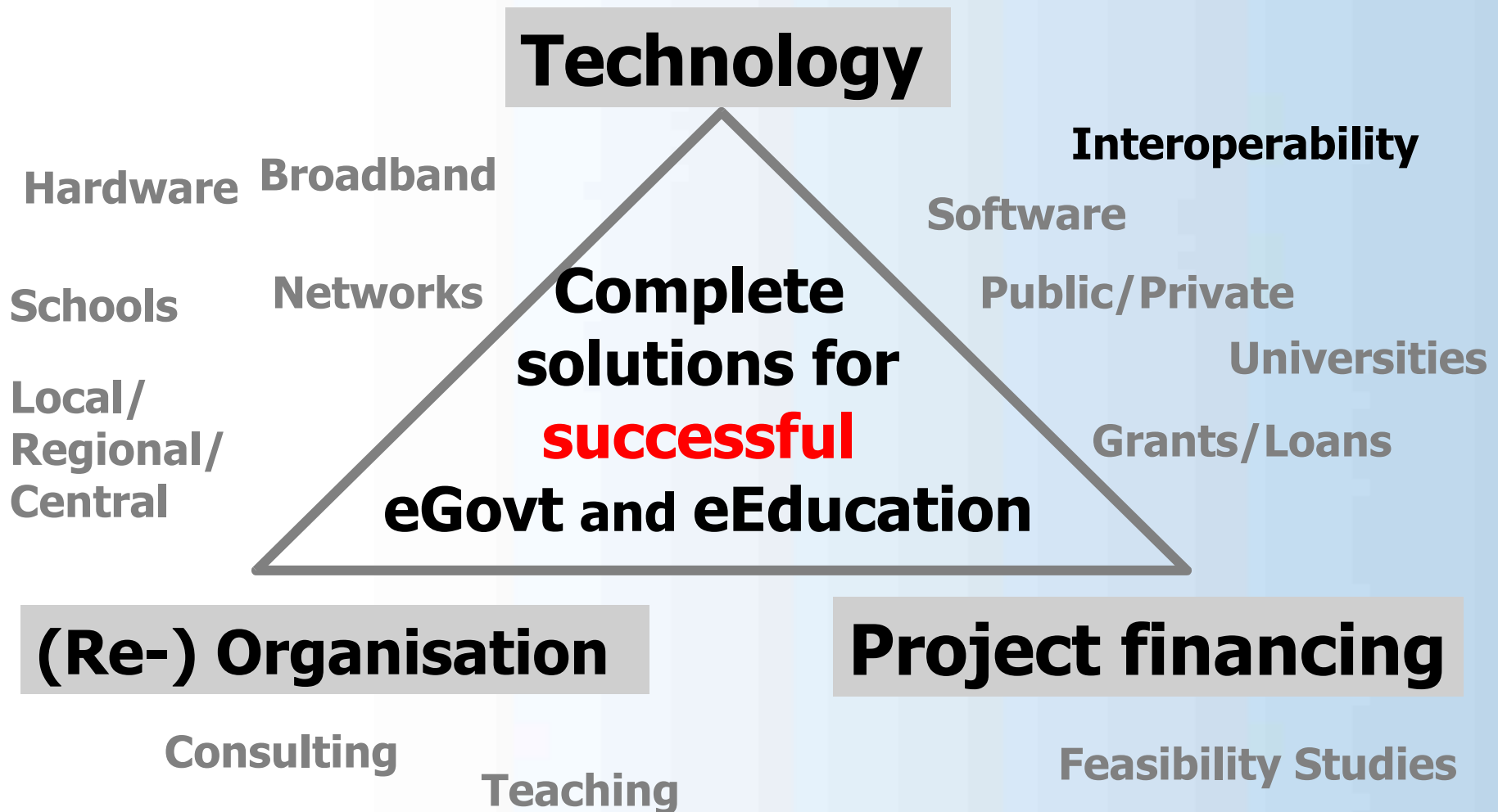
## **Realistic view**

- 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





**ATNS**



**Technology**

**PSNC**  
Firefighters

**BIT Polska**



**State Forests EIB**



**Complete solutions for successful eGovernment**

**NGO EU/EEA**

CIMA Spezialisten für Informationstechnologie



**LA, County MEL, MNII**

**(Re-) Organisation**

**Project financing**

**Andersen BC**

**DGA**

**World Bank**

**SIEMENS**



**TDA**



# FOKUS eGovernment-Lab

German interoperability

know-how is (being)  
transferred to Poland





**Thank you for  
your attention !**

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**[www.interklasa.pl](http://www.interklasa.pl)**