

Year

2010

2011

2012

2013

2014

Country

Austria

Belgium

Bottom-3

Denmark

EU-15

2013



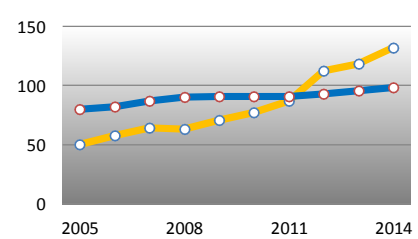
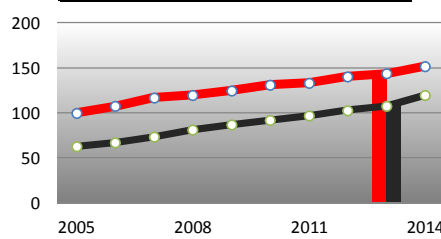
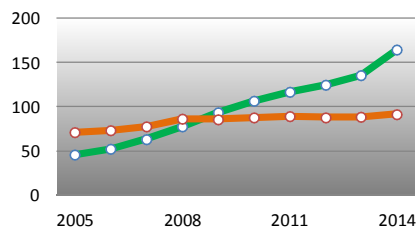
Economics Agents

	Value	Target	Objective
Households	135,51	201,13	67%
Enterprise	88,67	114,14	78%

Environment

	Value	Target	Objective
Public Adm.	118,11	155,20	76%
Innovation	95,83	108,78	88%

Bottom-3



Households Enterprise NE.EU EU-15 NE.EU Bottom-3 Public Administration Innovation Context



Memorandum: The data in vertical axis are indexes of values from 2005

Year

2011

2012

2013

2014

Country

Austria

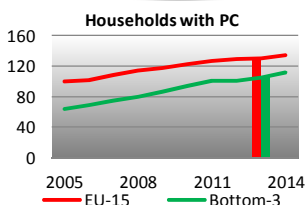
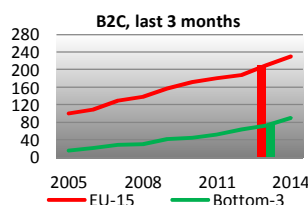
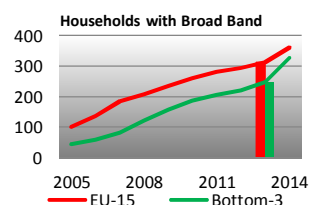
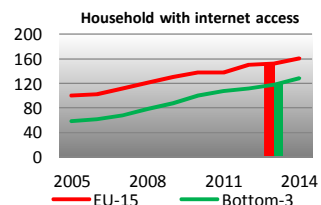
Belgium

Bottom-3

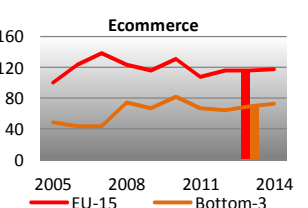
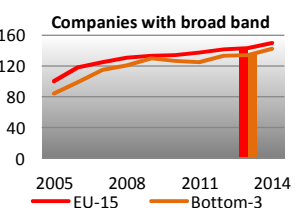
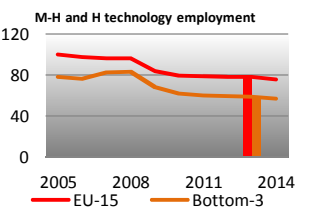
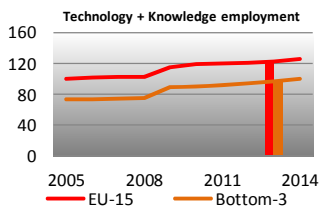
Denmark



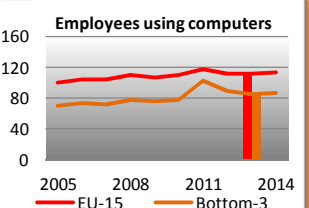
2013
Bottom-3
Economics Agents



HOUSEHOLDS



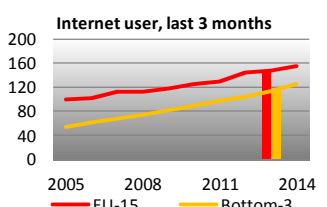
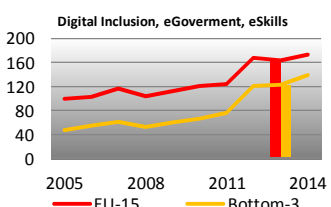
ENTERPRISE



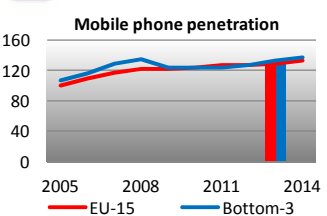
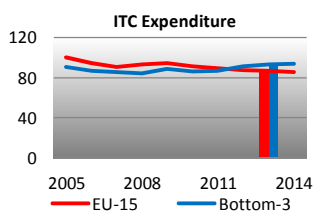
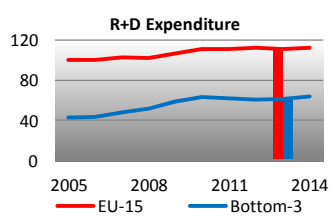
Year	Country
2011	Austria
2012	Belgium
2013	Bottom-3
2014	Denmark



2013
Bottom-3
Environment



PUBLIC ADMIN.



INNOVATION

Dashboard NE.EU Growth

<< Dashboard

Description:

Built around the same 14 KPIs (Key Performance Indicators), this indicator provides a better understanding of the evolution of the diffusion and use of IT in business activities (of the iDigital concept).

These KPIs are grouped in four pillars: Public sector, Companies, Households and Innovation context.

This dashboard compares the growth of the european countries with the average EU-15 growth (considered as reference). With this dashboard you will be able to examine how this gap has been changing as well as what to expect from it through our prediction. With Eurostat as main data source. It offers data from 2005 to 2013, being 2014 our forecast.

This indicator is updated each year during June. Since Eurostat only offers yearly data for these KPIs, monthly data has been estimated in order to produce comparative charts.

CEPREDE also elaborates a version of this dashboard in Excel; feel free to contact as for further details.

Enjoy it!

www.n-economia.com

