#### European Data Portal



Activities in a nutshell





















#### 4 key macro economic indicators for the EU28+ by 2020



#### Market Size and value added as percentage of GDP

The market size is defined through the market volume (realized sales volume ) and the market potential.

€ 75.7 billion



#### **Number of Jobs Created**

Number of additional jobs (in persons) created directly related to Open Data for the private sector.

25,000 jobs



#### Cost Savings for the public sector

Savings include time saved for public administrators by using Open Data, eliminated transaction costs for providing data, realizing more transparency.

€ 1.7 billion



#### **Efficiency Gains** or productivity gains

Qualitative assessment of indirect benefits for citizens. This can be in terms of time saved, lives saved, productivity gains.

7,000 lives 16% energy





















- +270K metadata sets
- 34 countries covered
- 67 catalogues
- 13 categories to structure metadata
- A Goldbook for data holders
- 13 eLearning modules
- A library with the material from Open Data Support
- Featured highlights
- Latest Open Data news
- Several feedback functions
  - Help us improve
  - Be harvested by us
  - Tell us your story

















## Accessibility







Value



## WHO

IS

## CONTRIBUTING

TO THE

EUROPEAN DATA PORTAL?

## This project is more than just a Portal: a series of support activities take place to support Countries publish more data





The objective is to provide common and tailored support to countries to accelerate the release of public data at national and local levels.







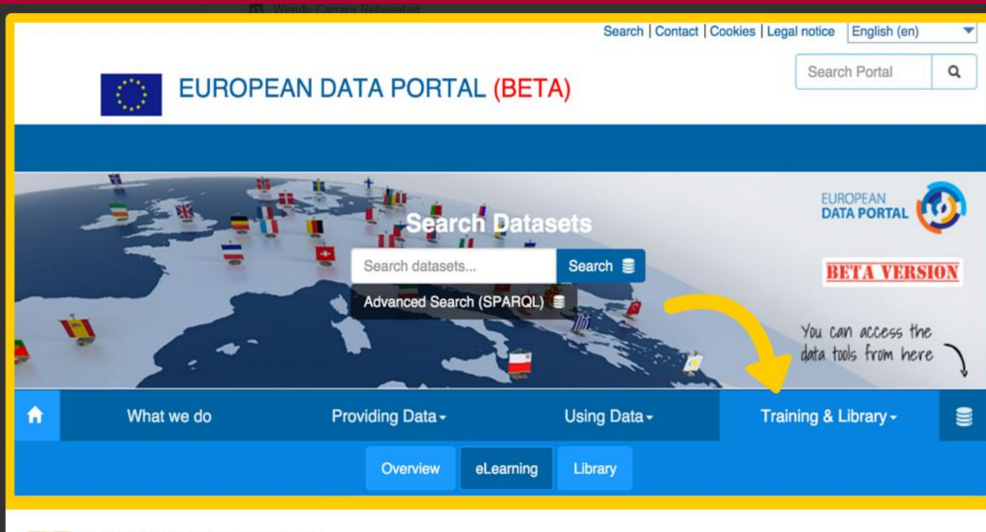














Marguerite GAZZE @gazzema · Nov 21

New to #OpenData? Start #EuropeanDataPortal #eLearning modules to become an expert goo.gl/I0yZM6 #BigData © CORDIS, FIWARE, eSkills for Jobs and 4 others









#### Multiple Learning experiences brought online



#### A Goldbook for data providers



**Open Data in a Nutshell** 



How to build an Open Data Strategy



**Technical preparation & implementation** 



Putting in place an Open Data lifecycle



**Ensuring and monitoring success** 

#### *eLearning Modules*

Step 1: Introduction to Open Data



Step 2: Open Data Implementation

Step 3: Technical deep dive

Step 4: Where next with Open Data?

#### Library

- Introduction to Open Government Data
- Introduction to Linked Data
- More material put online soon!

#### Featured Highlights

- Content promotion
- Economic Analysis
- Open Data landscaping
- CEF Open Data Call
- ODINE

















### The European Data Portal also aims at fostering the reuse of public data resources



#### Four complementary work streams are focused on reuse

Fostering uptake on reuse of public data resources

- Leveraging community engagement to make the most out of Open Data
- Communicating and raising awareness about the Portal
- Studying the economic impact of the reuse of public data resources
- Preparing for the future and working on the sustainability

#### **Community Engagement**

Reports to drive understanding and reuse

**Topic 1: Open Data and Digital Transformation** 

**Topic 2: Open Data and eSkills** 

**Topic 3: Open Data and Privacy** 

#### **Economic Benefits of Open Data**

Metrics to measure economic impact

Market Size Jobs Created **Cost Savings** 

Efficiency Gains

Future actions will consist in making the most of domain specific activities: weaving our activities into existing communities rather than creating communities of our own













con terra



# Share your Story





Help us Improve



Go and try it out.

www.europeandataportal.eu



## Overall Project Coordination & Management

Wendy CARRARA (Capgemini Consulting)

Email: wendy.carrara@capgemini.com















