

State-of-Play on Open Data - 2018



1

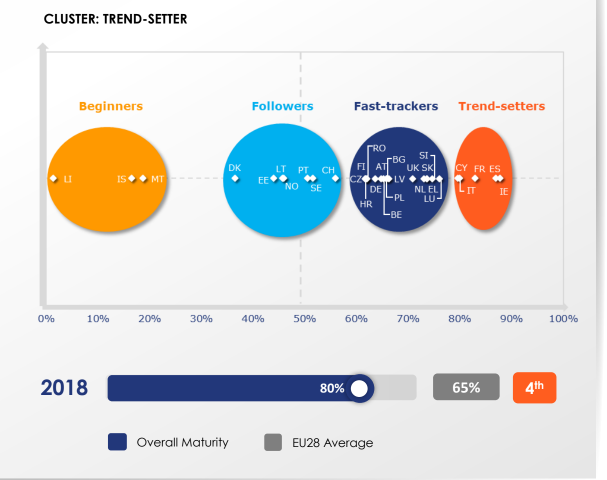
ITALY

State-of-Play on Open Data - 2018





MATURITY LEVEL 2018



ITALY

State-of-Play on Open Data - 2018



Publication		
	Governance	
	Legal	
	Organisational	
*	Technical	
	Financial	

🖉 Other

Re-use

	Awareness
	Availability
	Legal
<u></u>	Technical
Ø	Other

- BARRIERS
 - Lack of resources to build a national program
 - Lack of explicit policies on Open Data sharing Poor awareness on decision-making / political levels towards Open Data
 - Doubts on data protection and confidentiality
 - Lack of a recognized figure of data manager
 - Documentation, data quality and automation are insufficient
 - lack of recognition of the value of information assets
 - Insufficient knowledge sharing

Reuse examples are still scarse

Difficulty in understanding the potential of open data

BEST PRACTICES

Publication: OpenCUP

OpenCUP makes data available to citizens, institutions and other organizations data, in open format, on public investment decisions financed with national, EU or regional public funds or with private resources registered with the Unique Project Code. The OpenCUP exposes data on investment decisions related to almost 800,000 projects, achieving full interoperability with other data from other public institutions in order to develop forms of institutional cooperation in line with the objectives of the 2014-2020 programming. OpenCUP also allows you to download data on public investment decisions, make searches and view in a simple way, on maps and infographics, select projects by sector, cost and territory or do research on the subjects who are committed to the realization of investments. The source of the data is the Register of Projects of the CUP System fed directly by the subjects holding the interventions and the data are updated on the portal every month.

Re-use: Synapta - Linked Data per davvero!

Italian public administrations publish a huge amount of information on the choice of the contractor, the subject and amount of all public contracts. Such data is physically scattered across thousands of bodies, and quality differs. By the use of Linked Data, Synapta is able to make such data homogeneous and useful, increasing its quality.