



LUXEMBOURG

State-of-Play on Open Data - 2018



DIMENSION	INDICATOR	EU28 SCORES	COUNTRY SCORES*
Policy 	Overall score	82%	91%
	Policy framework	81%	78%
	Coordination at national level	80%	96%
	Licencing norms	88%	97%
Impact 	Overall score	50%	75%
	Strategic awareness	62%	98%
	Political	55%	92%
	Social	43%	9%
	Environmental	48%	63%
	Economic	31%	85%
Portal 	Overall score	63%	76%
	Portal features	64%	74%
	Portal usage	76%	96%
	Data provision	64%	78%
	Portal sustainability	49%	58%
Quality 	Overall score	62%	58%
	Automation	61%	55%
	Data and metadata currency	54%	33%
	DCAT-AP compliance	71%	83%

* Weighted averages

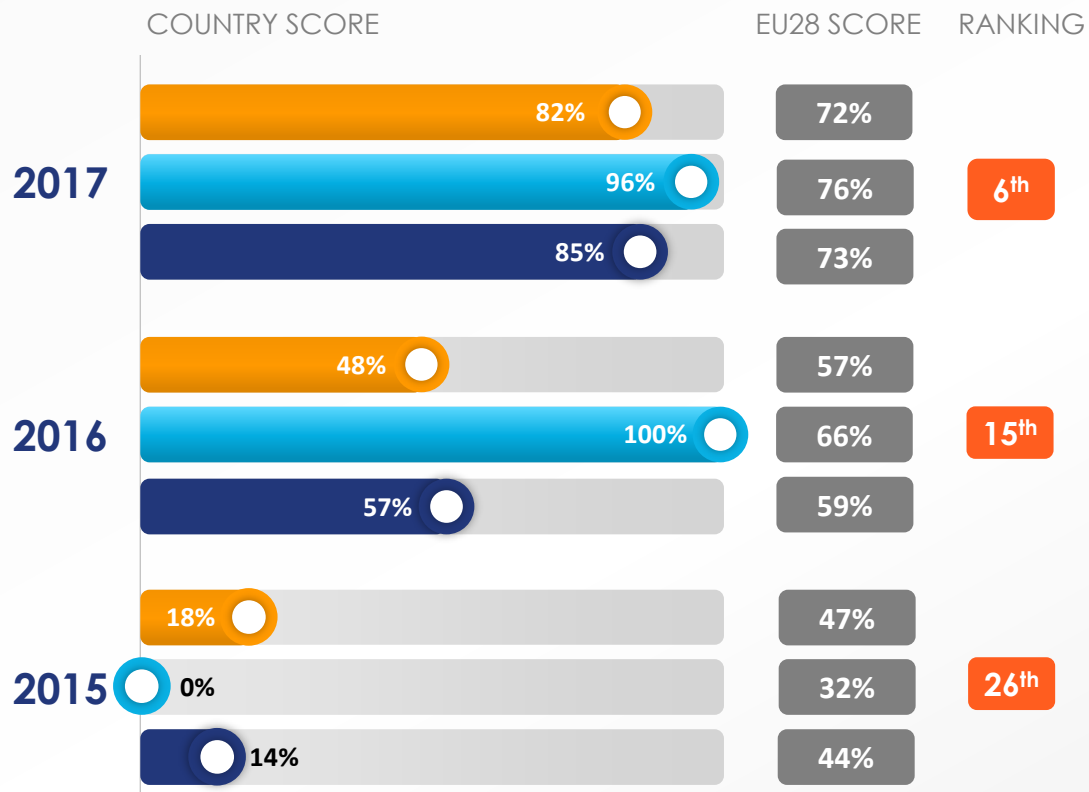


LUXEMBOURG

State-of-Play on Open Data - 2018



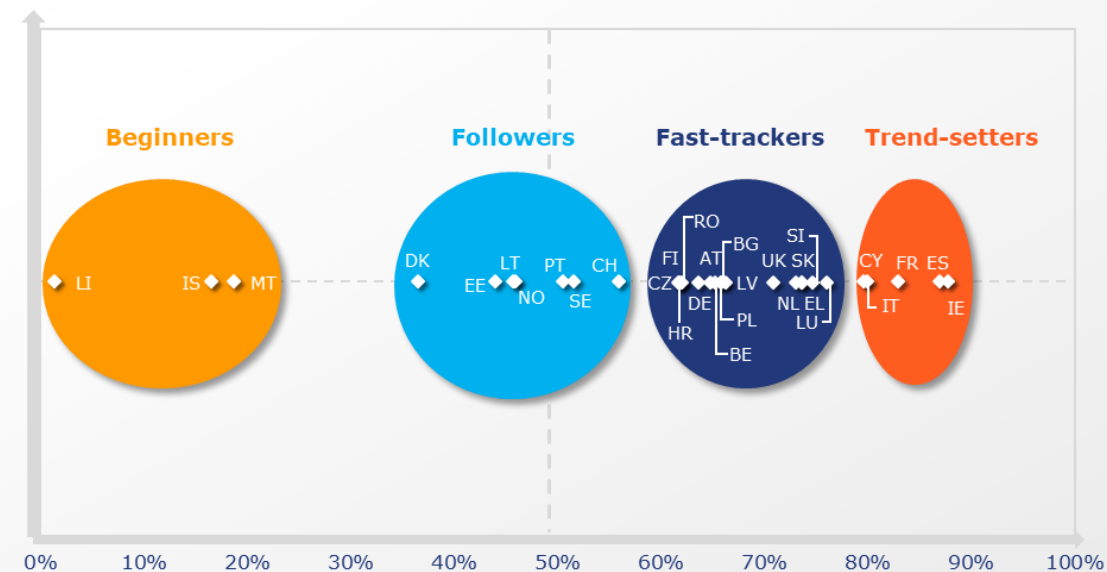
PROGRESS 2015-2017



■ Open Data Readiness
 ■ Portal Maturity
 ■ Overall Maturity

MATURITY LEVEL 2018

CLUSTER: FAST-TRACKER



■ Overall Maturity
 ■ EU28 Average








LUXEMBOURG

State-of-Play on Open Data - 2018







BARRIERS

Publication

-  Governance ./.
-  Legal
-  Organisational
-  Technical
-  Financial
-  Other

Re-use

-  Awareness
-  Availability
-  Legal
-  Technical
-  Other

- *Open Data is still too recent as a principle, to expect everyone to be aware of the possibilities and richness that can be found on the portal. This needs time*
- *In many cases the processes within administrations still rely on paper/PDF report production. Therefore many datasets are simply not existent in a re-usable form*



BEST PRACTICES

Publication: Extraction des données du géoportail - Lignes de bus du TICE

Data is created for the publication on the geoportal. The geoportal team has created an automatic extraction routine towards the open data portal.

Re-use: ChargingStations2GeoJson - Importing Chargy Dataset into OpenStreetMap

This Python program processes the Chargy dataset and creates a GeoJSON file that can be imported into OpenStreetMap. To merge the updates data with the existing data, a conflation profile that can be used by OSM Conflator is provided in the main repository.