Open data maturity

2025 country factsheet

State of play at a glance

Poland reinforced its open data ecosystem through high-level policy engagement, technical upgrades and regional collaboration. A milestone was the international conference 'The Future is Data', held in Łódź under the Polish Presidency of the Council of the European Union. The event gathered 300 participants from across Europe and featured discussions on data spaces, digital regulation and urban data reuse. Notably, cooperation agreements were signed between the Ministry of Digital Affairs and local authorities in Łódź, aiming to deepen mutual understanding of reuse needs and open data's impact on regional governance and citizen services.

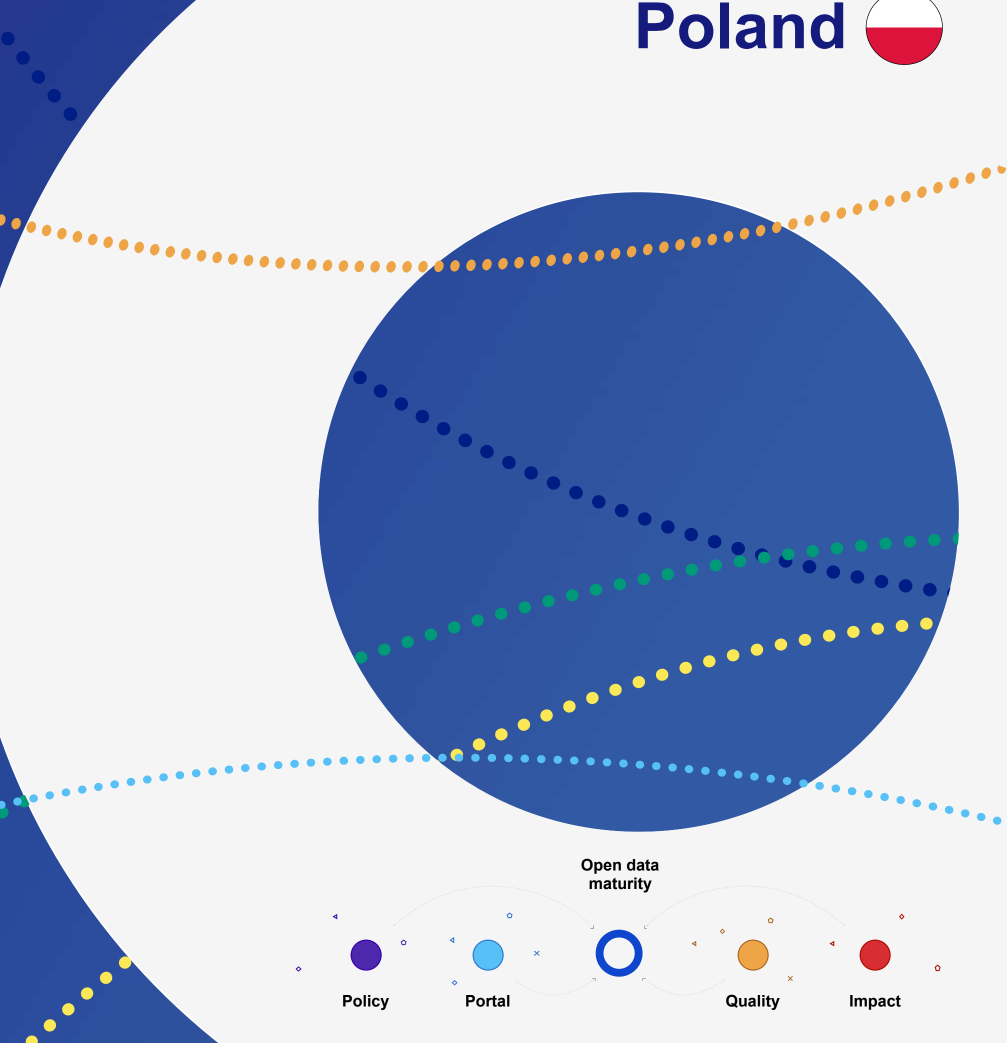
On the policy front, the conference served as a platform to advance the data union strategy and promote best practices in data protection and digital innovation. In preparation for complying with Implementing Regulation (EU) 2023/138 on high-value datasets, Poland began deploying a monitoring system to track compliance across public sector bodies.

The national portal dane.gov.pl was enhanced through integration with the National Electronic Identification Node (login.gov.pl), enabling secure user authentication. Quality improvements were driven by the 'Data 3.0 Exchange Value' project, which supports database modernisation, training and awareness-raising to increase the volume and quality of reusable public sector information.



Explore more open data maturity insights online at:

https://data.europa.eu/en/open-data-maturity/2025



State of play on open data – 2025



Assessment methodology

Open data maturity is measured on four thematic dimensions: policy, portal, quality and impact. Each dimension contributes an equal 25 % towards the overall maturity score.



Policy

Investigates the open data policies and strategies in place in the countries, the national governance models for managing open data and the measures applied to implement those policies and strategies.



Portal

Investigates the functionality of national open data portals, the extent to which users' needs and behaviour are examined to improve the portal, the availability of open data across different domains and the approach to ensuring the portal's sustainability.



Quality

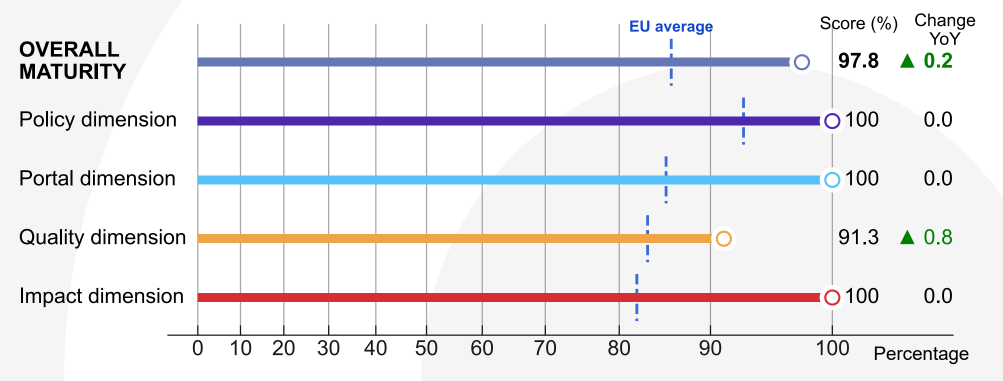
Investigates the measures adopted by portal managers to ensure the systematic harvesting of metadata, the monitoring of metadata quality and compliance with the DCAT-AP metadata standard and the quality of the deployment of the published data on the national portal.



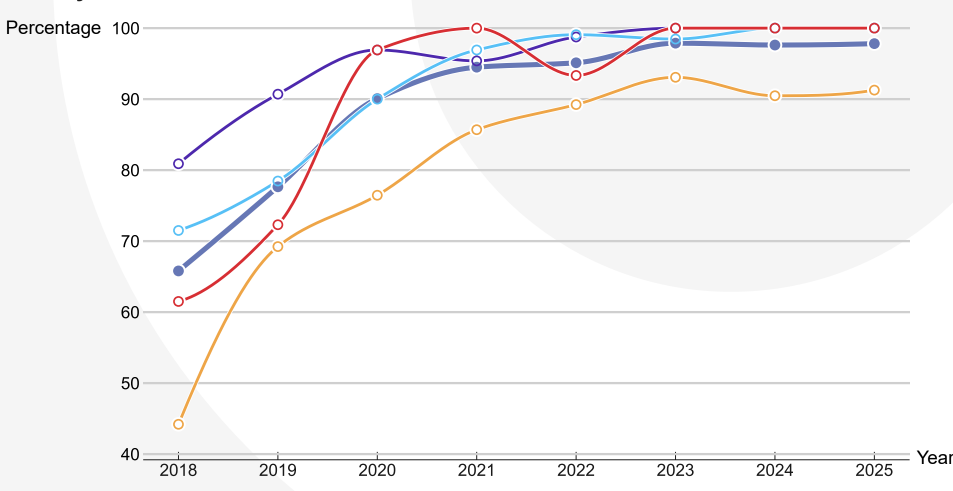
Impact

Investigates how well countries define and measure data reuse, the steps taken to assess reuse and user needs and the presence of reuse examples in the domains of government, society, the environment and the economy.

2025 maturity scores of Poland



Maturity scores of Poland over time

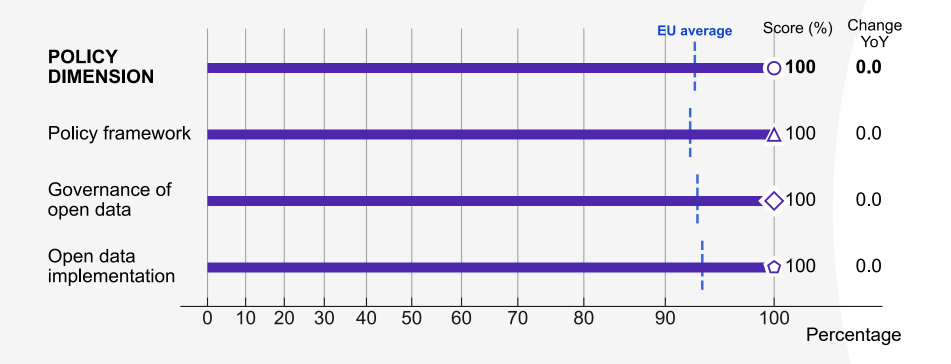


State of play on open data – 2025



Policy dimension

2025 policy maturity scores of Poland



Key questions

Does the national open data policy/strategy include an action plan?

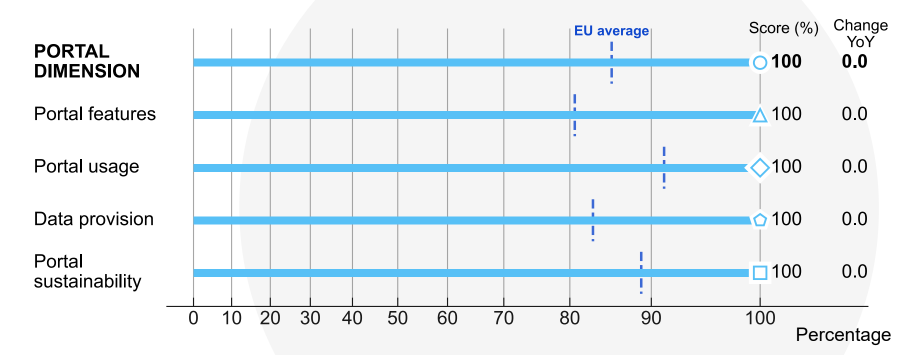
To what degree do local/regional public bodies conduct open data initiatives?

Are there processes to ensure that the open data policies/strategy are implemented?



Portal dimension

2025 portal maturity scores of Poland



Key questions

Do you monitor the portal's traffic?

To what degree do public sector data providers contribute data to the portal?

Does the national portal allow users to see what data exists but cannot be made available as open data?







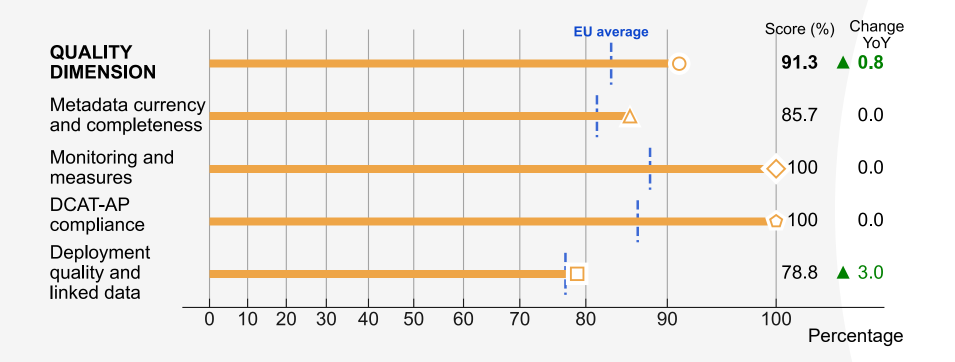
Yes

State of play on open data – 2025



Quality dimension

2025 quality maturity scores of Poland

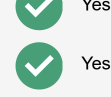


Key questions

Do you monitor the quality of the metadata available on your portal?

Do you set any standards on metadata quality that data providers must abide by?

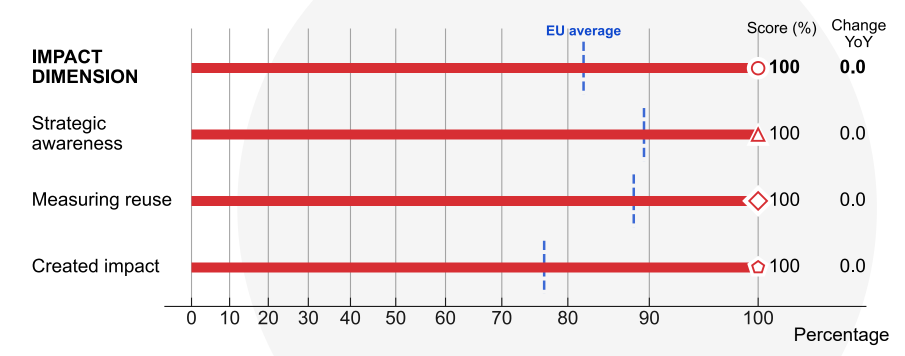
Do you use a model to assess the quality of deployment of data in your country?





Impact dimension

2025 impact maturity scores of Poland



Key questions

country's open data?

Do you have a definition of open data reuse in your country?

Are there any processes in place to monitor the level of reuse of your

Do you have a methodology in place to measure the impact of open data?





