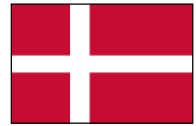
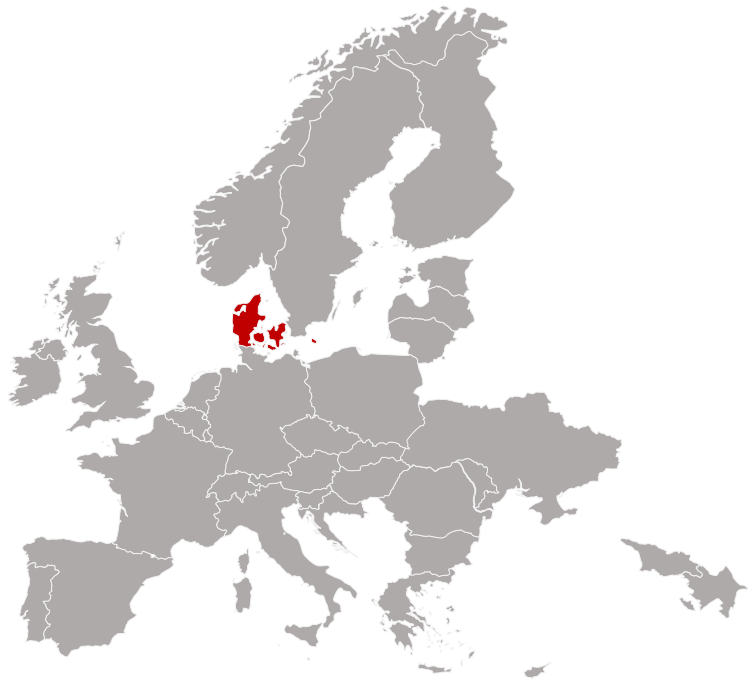


# Open data maturity

2020

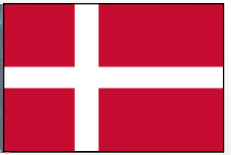


**Denmark**

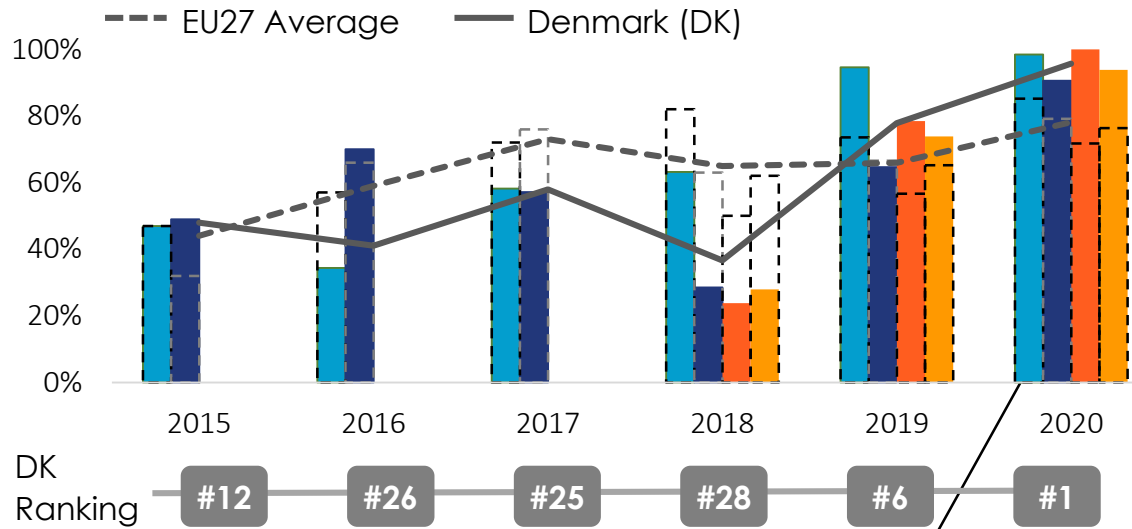


# State-of-Play on open data - 2020

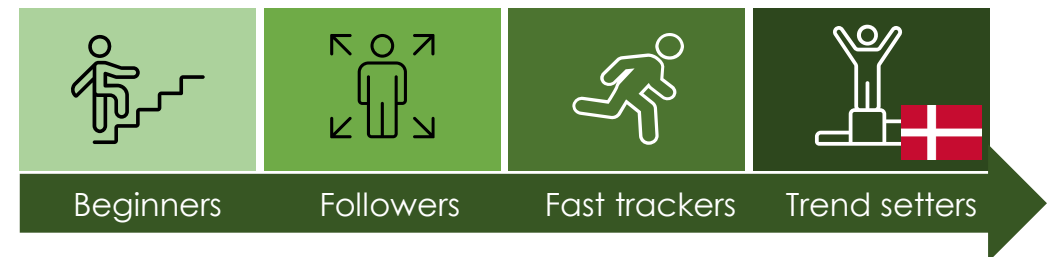
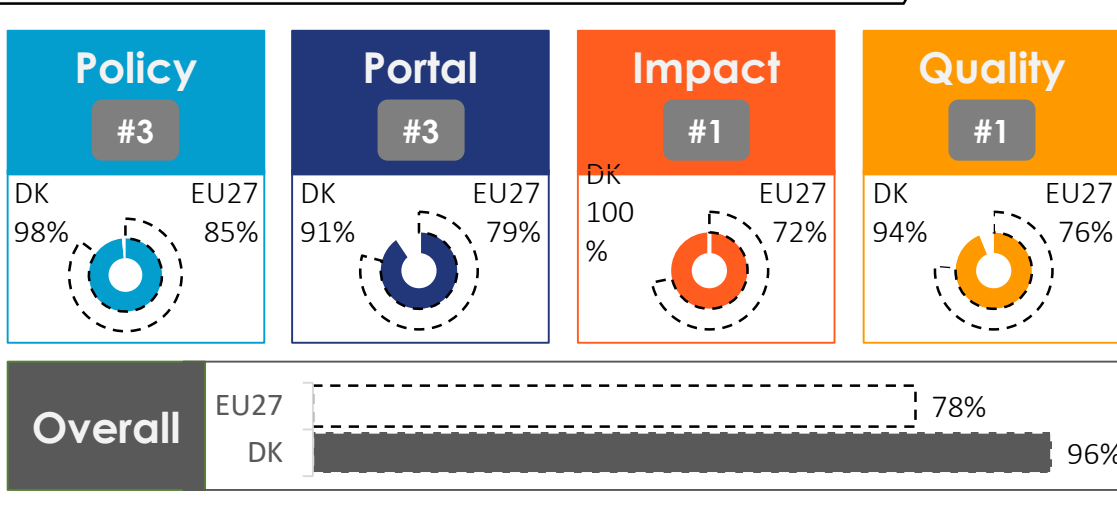
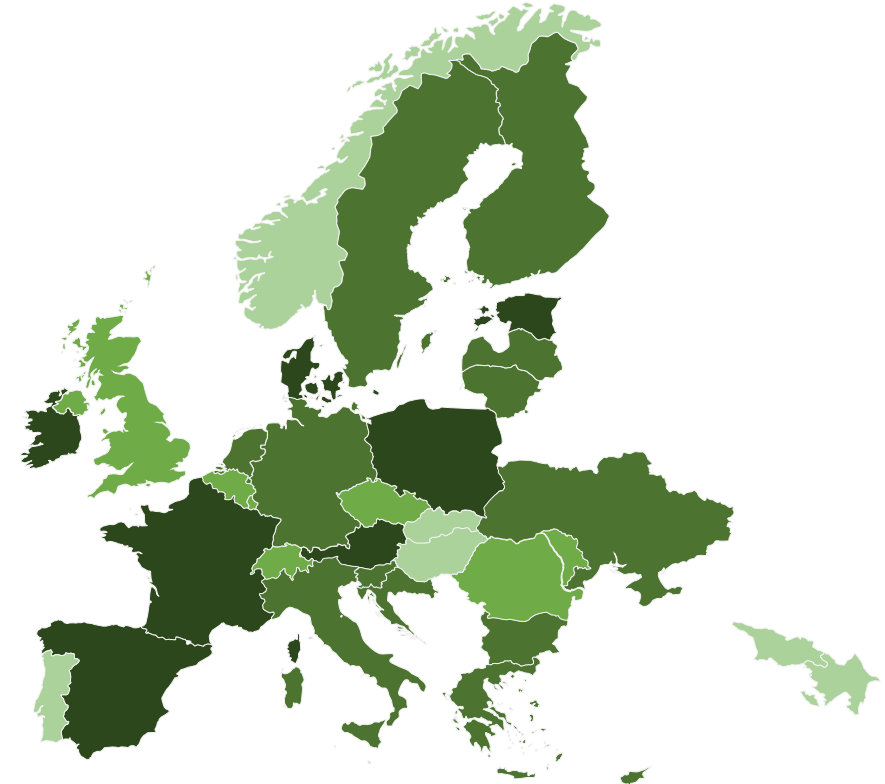
# Denmark



## MATURITY LEVEL RATING

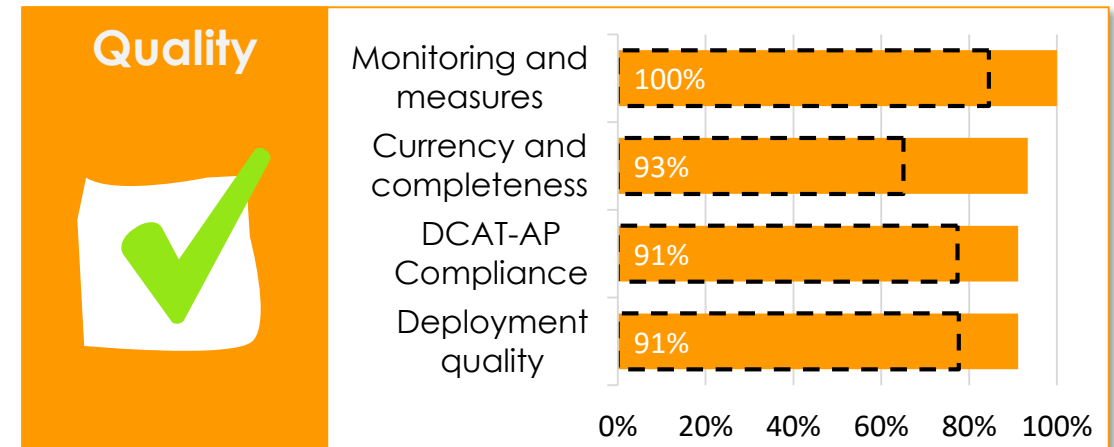
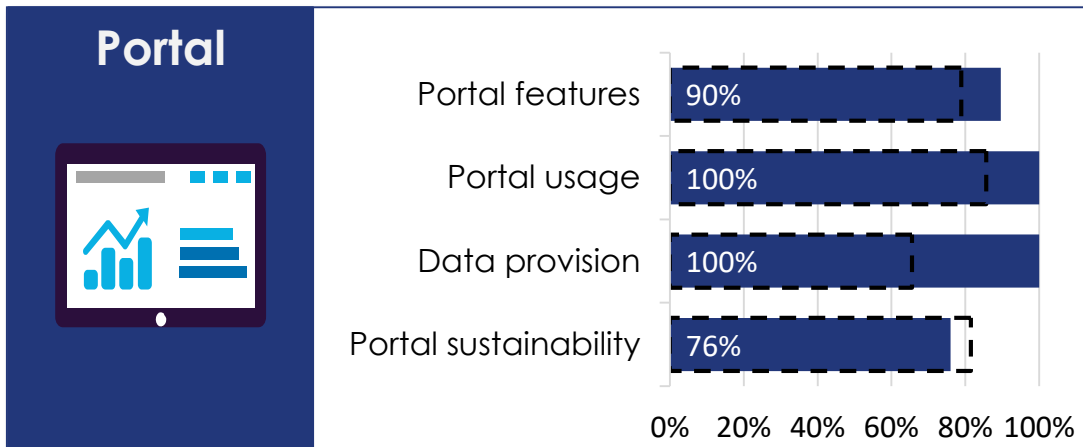
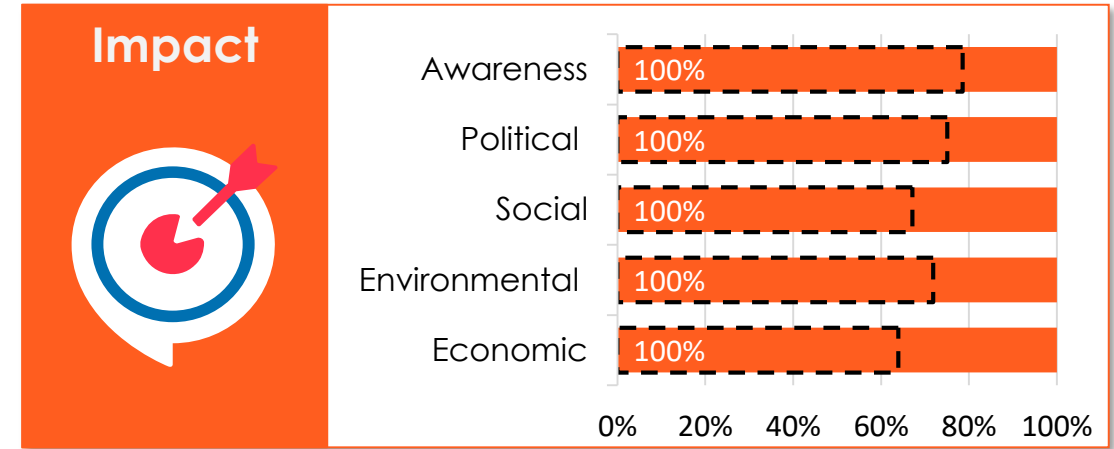
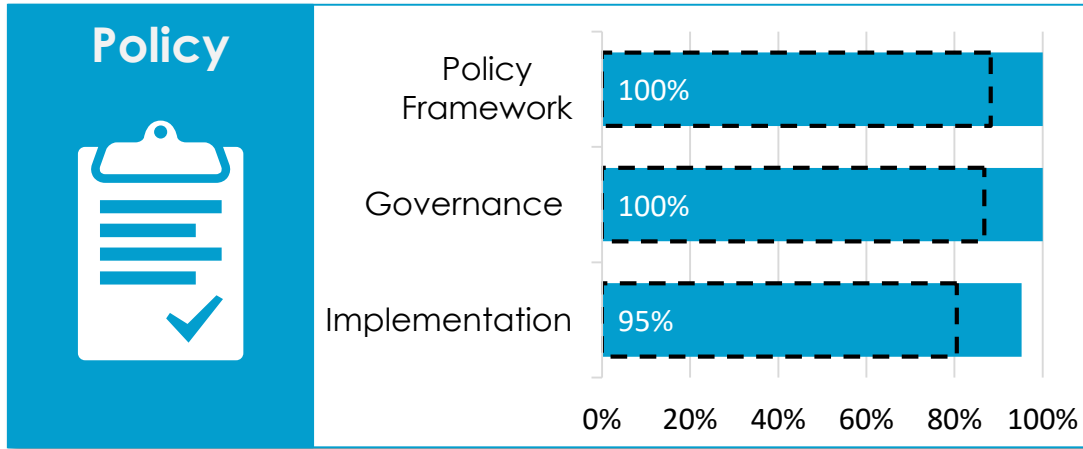


## OVERALL MATURITY LEVEL SEGMENTATION





## DIMENSION PERFORMANCE



EU27 Average 
 X % 
 Denmark



## ADDRESSING BARRIERS

There are several barriers mentioned by Denmark. One barrier is the lack of investment in one data portal (there are several open data portals in Denmark). Another barrier is the lack of interoperability. Therefore, Denmark reviews architectural measures and the use of common data models.



## OPEN DATA RE-USE

Open data DK and KL – Local Government Denmark have launched a [project](#) (2018) aiming to shed light on the value of open data in the Danish municipalities. The project is especially interested in emphasizing the social impact of open data. This is done by highlighting the social impact and value of several use cases.

An example of open data re-use in Denmark is the [Air Pollution Forecast](#). The map shows concentrations in the air of the selected substance. There are forecasts 3 days ahead of time for several air pollutants.

Another example of open data re-use is the [travel planner of Fynbus](#). The application plans all types of routes for the Region of Southern Denmark and the municipalities on Fyn and Langeland, including city bus, local bus and regional bus.

*Last update: December 2020*