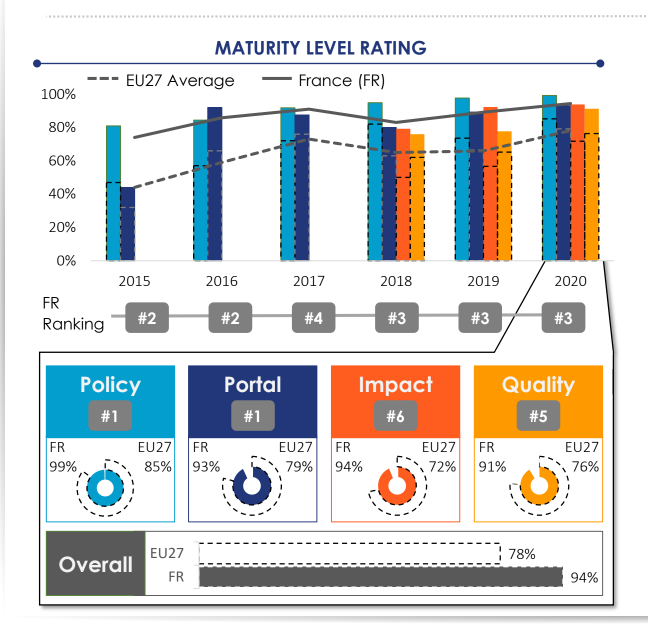
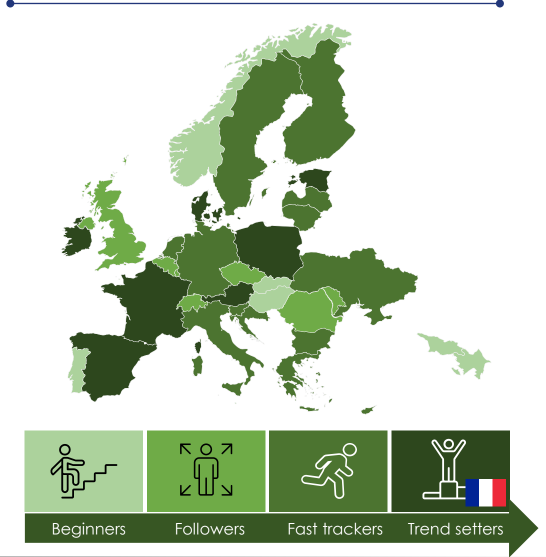


## State-of-Play on open data - 2020

## France



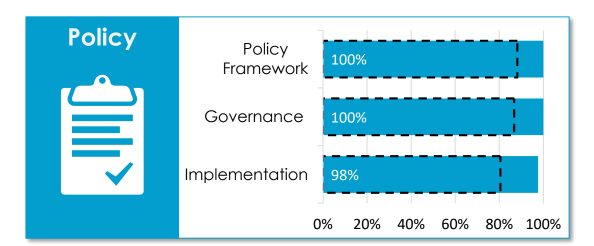
### **OVERALL MATURITY LEVEL SEGMENTATION**

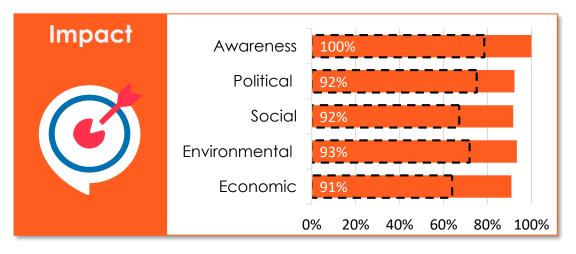


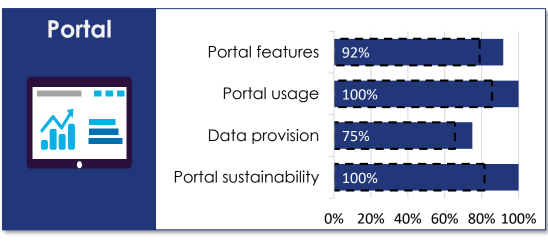
### State-of-Play on open data - 2020

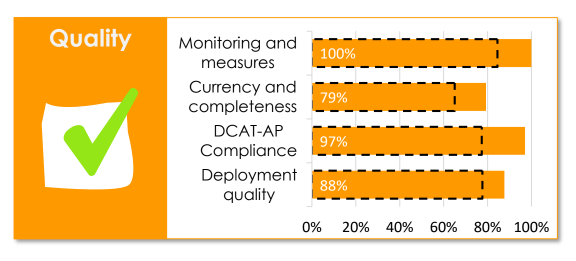
# France

### **DIMENSION PERFORMANCE**









### State-of-Play on open data - 2020

# France



#### **ADDRESSING BARRIERS**



A challenge is that it can be difficult to identify the stakeholders that are involved in the process of publishing open data. The business expert who handles the publication and the decision-maker who validates it, are often two different public agents. A mapping of actors, information systems and databases is therefore essential.



#### Awareness

Another challenge is data discoverability. It is often difficult for re-users to find the right dataset because, for example, they do not have specific data in mind, or the data they are looking for is not easily accessible, or they are not aware that the data exists. In order to address this problem, many efforts have been made this year to facilitate the discovery of data on the national open data portal. The editorial presence has also made it possible to highlight key publications, while specific work on specific themes is underway to enhance the value of datasets and re-use.

#### Technical

The extraction of data from an information system, their improvement in quality, and when necessary their anonymization, can make it difficult to publish the data. Significant efforts have been made to facilitate the publication of data for producers. Literacy and tools have been produced to assist producers in the process of publishing quality data. In addition, Etalab and Open Data France offer targeted support for administrations that request it.



### **OPEN DATA RE-USE**

The French national open data portal provides a designated area to showcase open data applications. Currently, the page shows already 2345 applications that have been developed using open data. When clicking on an application, the visitor does not only receive information about the application itself, but also information on what open datasets are used to develop the application and a direct link to these datasets.

An example of open data re-use is <u>NosDéputé</u>. This website seeks to highlight the parliamentary activity of the deputies of the French National Assembly. It tries to give citizens new tools to understand and analyze the work of their representatives.

Another example of open data re-use in France is <u>ToilaParis</u>. The platform identifies as many public toilets as possible, free or paid, in Paris. The user can easily see toilets nearby and if they are open or not.

Last update: December 2020