Public Open Data

The Public Open Data Digital Service Infrastructure (DSI) started as a way to help boosting the reuse and combination of open public data across the EU through a **pan-European Open Data Portal** (as of 2019 data.europa.eu). In time, it evolved with other features: a **Big Data Test Infrastructure (BDTI)**, a **Context Broker** as well as a **Support Center for Data Sharing (SCDS)**.

The European Open Data Portal (as of 2019 data.europa.eu) is a one-stop shop providing facilitated and harmonised access to data sets created and managed by public bodies in the Member States, including the national, regional and local levels of government. Generic Services projects generate open data that enrich the European Data Portal (as of 2019 data.europa.eu) and/or use open data for the development of new products and services.

The BDTI provides a set of data and analytics services from infrastructure to tools and advisory, allowing European organisations to experiment with Big Data technologies and move towards a data-driven policy making. For the time being, the BDTI does not feature Generic Services projects.

The Context Broker is a solution that enables public and private organisations to manage and share real-time data. For example, the context broker can be used by Smart Cities to share information about what is happening in streets (e.g., traffic status, quality of air data, available parking slots, location). For the time being, the Context Broker does not feature Generic Services projects.

The SCDS supports knowledge exchange between all actors in the data economy, through the provision of advice, best practices and methodologies for data sharing and analytics. For the time being, the SCDS does not feature Generic Services projects.

LEARN MORE ABOUT

LEARN MORE ABOUT CONTEXT BROKER

LEARN MORE ABOUT
THE EUROPEAN DATA
PORTAL (as of 2019
data.europa.eu)

LEARN MORE ABOUT SUPPORT CENTER FOR DATA SHARING

Highlights



Generic Services Projects

€47.38 million

40 projects in **26 countries** (24 Member States + UK and Norway)

More info on the Generic Services:





European Data Portal (as of 2019 data.europa.eu)

More than **1,300,000** datasets available at the time of data collection in Q2 2021



Context Broker

20 organizations in **16 countries** at the time of data collection in Q2 2021.



Big Data Test Infrastructure

11 big data pilots using the BDTI cloud infrastructure at the time of data collection in Q2 2021. The BDTI service launched in 2019.

Public Open Data Financial Indicators

As the CEF funding of the Data Portal, Context Broker and BDTI (Core Service platform) came to an end in Q2 2021, this is the cut off date for the last monitoring activities linked to the above mentioned work strands. The monitoring of the SCDS reflects the state of play in Q2 2022 when the contract finalised. The monitoring of the Generic Services projects presents the state of play by Q4 2022. 24 generic services projects are still under implementation and are foreseen to be completed by 2024.

Financial Monitoring

€ 20,560,991

CEF Core Service Platform funding

€ 47,383,905

CEF funding through Generic Services Projects

European Data Portal (as of 2019 data.europa.eu) Indicators

As the CEF funding of the Core Service platform came to an end in Q4 2021, this is the cut-off date for the last monitoring activities linked to this work strand. The monitoring of the Generic Services projects presents the state of play by Q4 2022.

Uptake

1,337,758

datasets made available on the European Data Portal (as of 2019 data.europa.eu) 6

Sectors covered by datasets on the European Data Portal (as of 2019 data.europa.eu) generated by GSs 197,475

downloaded datasets on the European Data Portal (as of 2019 data.europa.eu) in 2021

Service Availability

100%

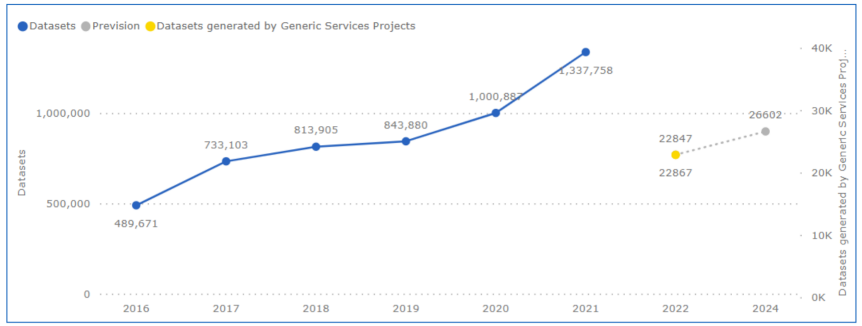
Average uptime of the European Data Portal (as of 2019 data.europa.eu)

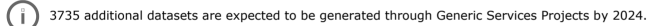
European Data Portal (as of 2019 data.europa.eu) reuses eID and eTranslation

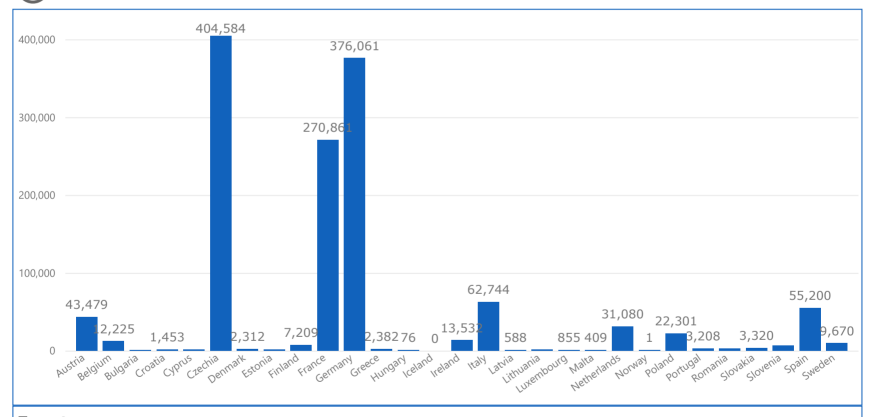
CEF Building Blocks reused by the EDP

Public Open Data > European Data Portal (as of 2019 data.europa.eu) > Uptake > Contribution of EU and EEA countries associated to the programme to the European Data Portal (as of 2019 data.europa.eu)

This indicator measures the **number of datasets per country*** available on the <u>European Data Portal</u> (as of 2019 data.europa.eu) at the time of yearly data collection.







Target

All Member States contributed to at least one dataset on the Public Open Data Portal, by the time all CEF funded projects are implemented.



^{*} The mention "country" refers to "EU Member States and EEA countries associated to the CEF programme".

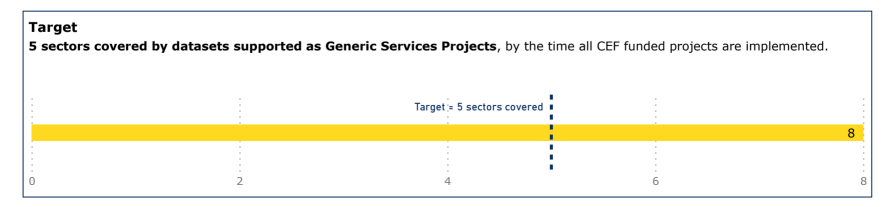
Public Open Data > European Data Portal (as of 2019 data.europa.eu) > Uptake > Sectoral coverage of the European Data Portal (as of 2019 data.europa.eu) datasets

This indicator measures the number of sectors covered by the datasets available on the European Data Portal (as of 2019 data.europa.eu) generated by Generic Services Projects at the time of yearly data collection. This indicators also displays all the sectors covered by the datasets available on the portal at the time of yearly data collection.

Sectors	Sectors covered by datasets	Sectors covered by datasets generated by Generic Services Projects		
Agriculture, Fisheries, Forestry & Foods	•	•		
Economy & Finance	•			
Education, Culture & Sport	•	•		
Energy	•	• *		
Environment	•	•		
Government & Public Sector	•			
Health	•	• *		
International Issues	•			
Justice, Legal System & Public Safety	•	•		
Population & Society	•	• *		
Regions & Cities	•			
Science & Technology	•			
Transport	•	•		

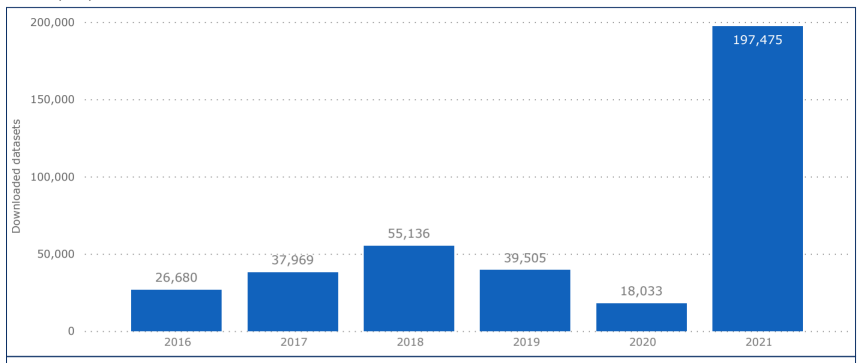


* 3 additional sectors are expected to be covered by datasets available on the European Data Portal (as of 2019 data.europa.eu) generated by Generic Services Projects by 2024.



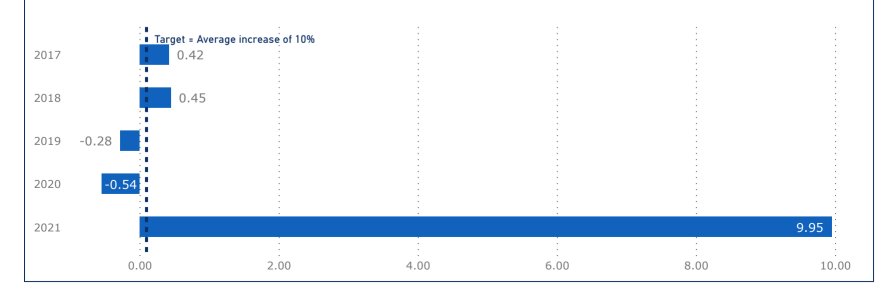
Public Open Data > European Data Portal (as of 2019 data.europa.eu) > Uptake > Use of the European Data Portal (as of 2019 data.europa.eu)

This indicator measures the number of **downloaded datasets on the** <u>European Data Portal</u> (as of 2019 data.europa.eu) at the time of yearly data collection.



Target

An average increase of 10% yearly in the number of downloaded datasets on the European Data Portal (as of 2019 data.europa.eu).



Big Data Test Infrastructure Indicators

As the CEF funding of the Core Service platform came to an end in Q2 2021, this is the cut-off date for the last monitoring activities linked to this work strand.

Uptake

big data pilots using the cloud testing infrastructure of BDTI

578
visits to the Big Data and Analytics Software catalogue page

668
visits to the Data Source Catalogue page

Service Availability

100%

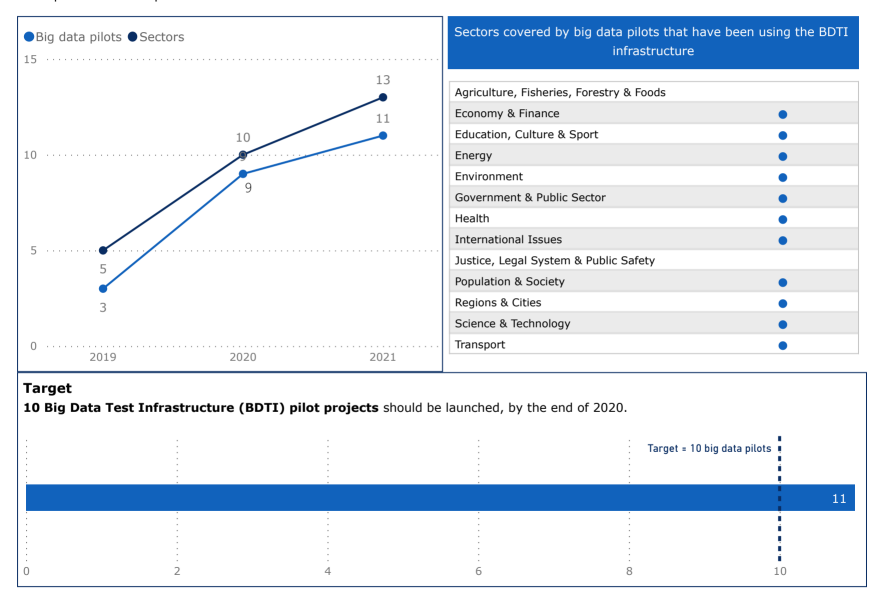
Average uptime of the cloud testing infrastructure

Reuse of BDTI

BDTI is not being reused by any sector specific DSIs

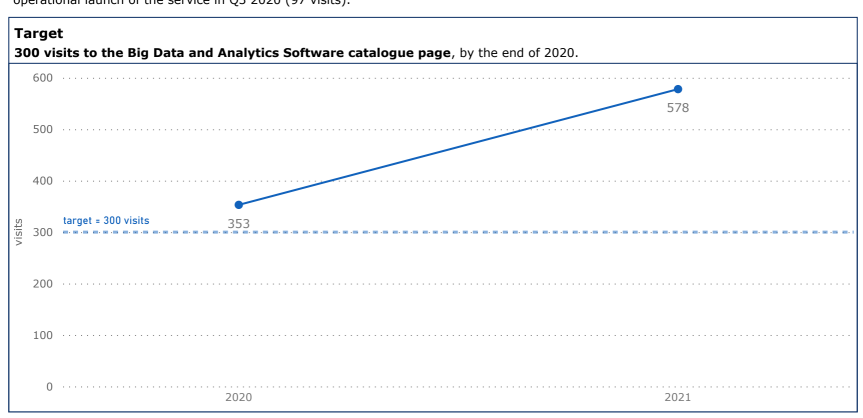
Public Open Data > Big Data Test Infrastructure > Uptake > Big data pilots using the infrastructure of BDTI

This indicator measures the number of **big data pilots** that have been using the cloud testing infrastructure of the Big Data Test Infrastructure (BDTI). The baseline for this number is the operational launch of the BDTI service in Q3 2019 (1 project). The sectors of such pilots are also reported.



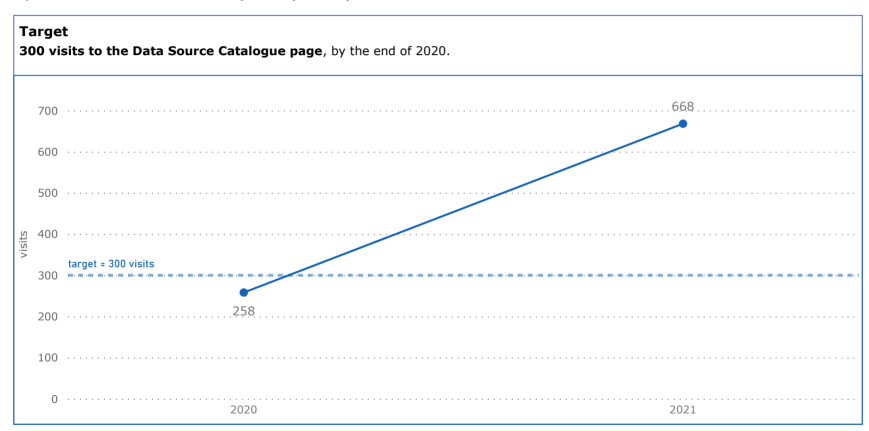
Public Open Data > Big Data Test Infrastructure > Uptake > Use of the Big Data and Analytics Software catalogue

This indicator measures the number of visits to the <u>Big Data and Analytics Software catalogue page</u>. The baseline for this number is the operational launch of the service in Q3 2020 (97 visits).



Public Open Data > Big Data Test Infrastructure > Uptake > Use of Data Source Catalogue page

This indicator measures the number of visits to <u>Data Source Catalogue and data exchange APIs page</u>. The baseline for this number is the operational launch of the service in Q3 2020 (69 visits).



Context Broker Indicators

As the CEF funding of the Core Service platform came to an end in Q2 2021, this is the cut-off date for the last monitoring activities linked to this work strand.

Uptake

20
organizations implemented
Context Broker components

Member States have organizations that implemented Context Broker

202
participants in the last three Context Broker webinars

Service Availability

100%

Average uptime of the sandbox environment

Reuse of Context Broker

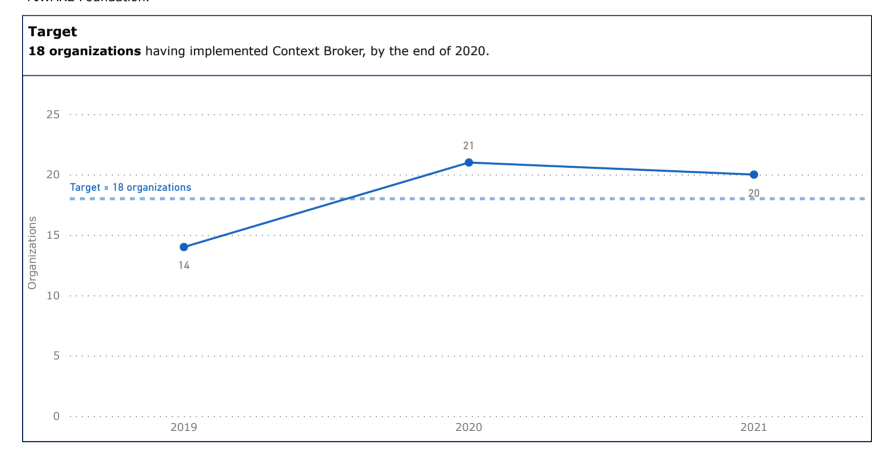
Context Broker is not being reused by any sector specific DSIs

Public Open Data

Public Open Data > Context Broker > Uptake > Deployment of Context Broker in EU and EEA countries

This indicator measures the number of **organizations in EU and EEA countries associated to the programme that implemented Cygnus or the Orion Context Broker components** at the time of yearly data collection. Unless specified otherwise, Context Broker refers to both components.

The Cygnus component brings the means for managing the history of context that is created as a stream of data which can be injected into multiple data sinks, including some popular databases like PostgreSQL, MySQL, MongoDB or AWS DynamoDB as well as BigData platforms like Hadoop, Storm, Spark or Flink. Orion is the Open Source reference implementation of the Context Broker managed by the FIWARE Foundation.



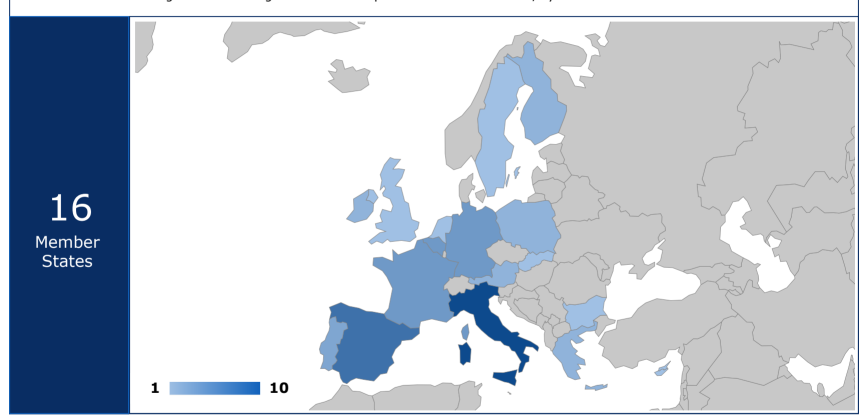


Public Open Data > Context Broker > Uptake > Countries that have organization(s) that implemented Context Broker

This indicator measures the number of **countries* that have** (at least one) **organization(s) that implemented Context Broker** at the time of yearly data collection.

Target

9 Member States having at least one organization that implemented Context Broker, by the end of 2020.

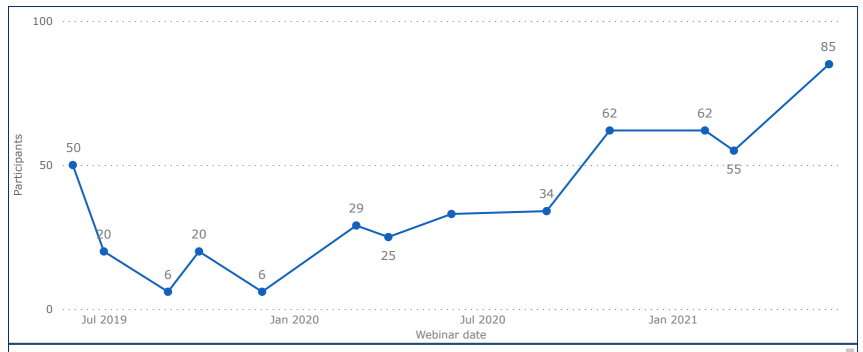


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* The mention "country" refers to "EU Member States and EEA countries associated to the CEF programme".

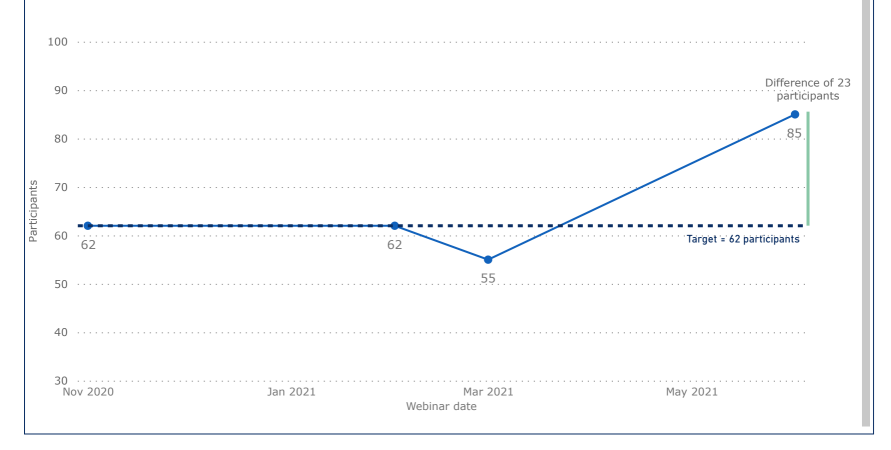
Public Open Data > Context Broker > Uptake > Participants in the Context Broker webinars

This indicator measures the number of participants in each of the Context Broker webinars at the time of yearly data collection.



Target

The total number of participants per group of three consecutive webinars should not decline. In other words, the number of participants for the webinar following the previous group of three consecutive webinars should not decrease below the number of participants for the first webinar in the previous group (i.e. the dashed line). The difference is shown for the **latest** group of three webinars.



Public Open Data Milestones

All the **Public Open Data** milestones defined within the CEF Monitoring framework were successfully achieved. A detailed overview of the milestones can be found in the table below.

Milestone title	Start date	End date	% complete	Status
Analytical report on EU law applicable to sharing of non-personal data for SCDS	01 March 2019	31 October 2019	100	Complete
Classification scheme for developer-friendly APIs for SCDS	01 March 2019	31 August 2020	100	Complete
Release of V3 of the European Data Portal	01 March 2019	31 December 2019	100	Complete
Report on the development of a modular European API licence for SCDS	01 March 2019	31 May 2020	100	Complete
Report on the development of a set of recommended contract terms for SCDS	01 March 2019	31 December 2020	100	Complete
Technical hand-over report for SCDS	01 March 2019	30 September 2020	100	Complete
Web user interface V1 for SCDS	01 March 2019	31 July 2019	100	Complete
Launch of a call for tenders for the renewal of the European Data Portal contract, guaranteering continuity of service	01 March 2020	31 December 2020	100	Complete
Release of V4 of the European Data Portal	01 March 2020	31 December 2020	100	Complete
Revised user interface, compatibility with additional metadata models (GeoDCAT-AP)	01 March 2020	31 December 2020	100	Complete
Transition to EDP management	01 January 2021	31 December 2021	100	Complete