

OpenAIRE Content Provider Dashboard: recent developments from OpenAIRE Nexus and EOSC future projects

What is PROVIDE?

Is the scholarly gateway that receives content registration requests and provides guidance for content providers by viewing a personalised, user-friendly dashboard that shows the necessary steps and status of the services to complete the process.



A gateway to the European Open Science Cloud

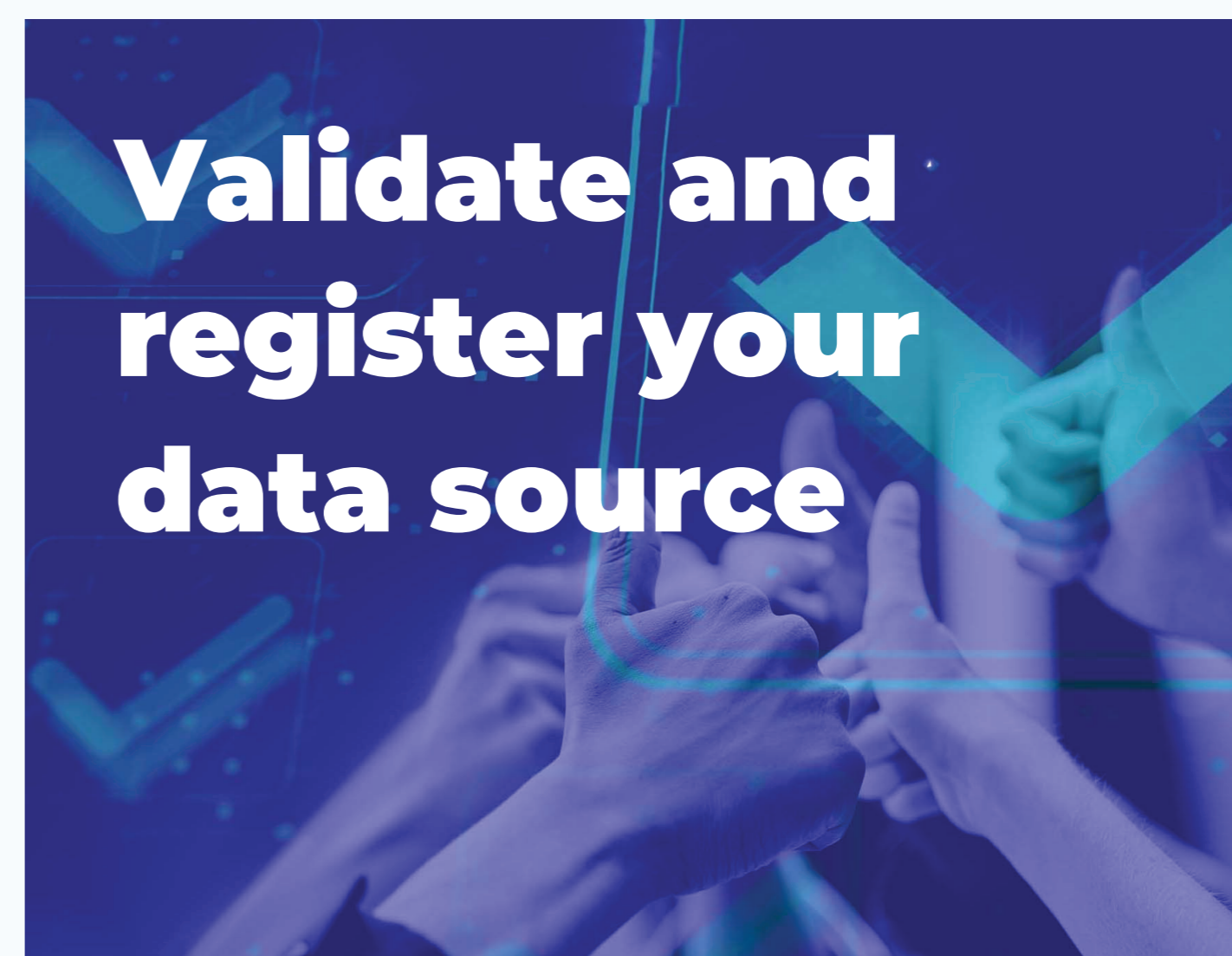


Enrich the content of your data source



Building block of a global Open Research community

Validate and register your data source



Benefits

- Extending repository metadata models to Open Science practices
- Keeping the collections up-to-date: alerts, enrichments, additions
- Fostering notification-based and federated dissemination of knowledge
- Improve Repository interoperability, collections and content for enhanced visibility and access
- Advance Institution memory & research assessment

Role to the EOSC

- Interoperability compliance via the OpenAIRE Guidelines.
- Every data source validated in OpenAIRE is EOSC compliant (Guidelines: v3.0, v4.0, data, CRIS)
- Integration of the data sources registration workflow within the EOSC Research Product Catalogue
- OpenAIRE Graph becomes a key asset for discovery and monitoring within the EOSC:
<https://graph.openaire.eu/>

Validate & register

The service assess the metadata quality by measuring the compatibility with the OpenAIRE guidelines. If validation succeeds you can be registered for regular aggregation and you become part of the EOSC and a global network.

Collection monitor

Provides the aggregation history. Track the aggregation stage, collection mode and the number of records aggregated thus improving your metadata quality.

Enrich & Broker

Improve your metadata. Get more connections. OA Broker service offers a wealth of information on scholarly communication data. Find out what interests you and subscribe to enrich your metadata records.

Share usage data

Via OpenAIRE's global Usage Counts service. Get the benefit of an aggregated environment that provides metrics, views, downloads of data sources and research products.