29th Community Call

OPENAIRE CONTENT PROVIDERS MANAGERS



Present and discuss the latest developments









AGENDA:

- 1) OpenAIRE PROVIDE updates
- 2) Main topics for discussion
 - Present and discuss the latest developments
- 3) Discussion

Notes & Agenda ⇒ https://bit.ly/2rTgJwy







OpenAIRE PROVIDE – recent news

Index and stats update – info

Content updated on the portals: 4 April New URL to follow the updates!

https://catalogue.openaire.eu/service/openaire.graph/changeLog
https://graph.openaire.eu/docs/changelog/

Integration of Dutch Repositories in OpenAIRE

2 joint webinars in April (OpenAIRE & UKB Taskforce Next Narcis).
Contact us if you need more information or to access the recordings

Webinar: OpenAIRE Guidelines for CRIS Managers

19 April. Recording & Slides available. https://www.openaire.eu/item/openaire-guidelines-for-cris-managers-national-and-regional-cris

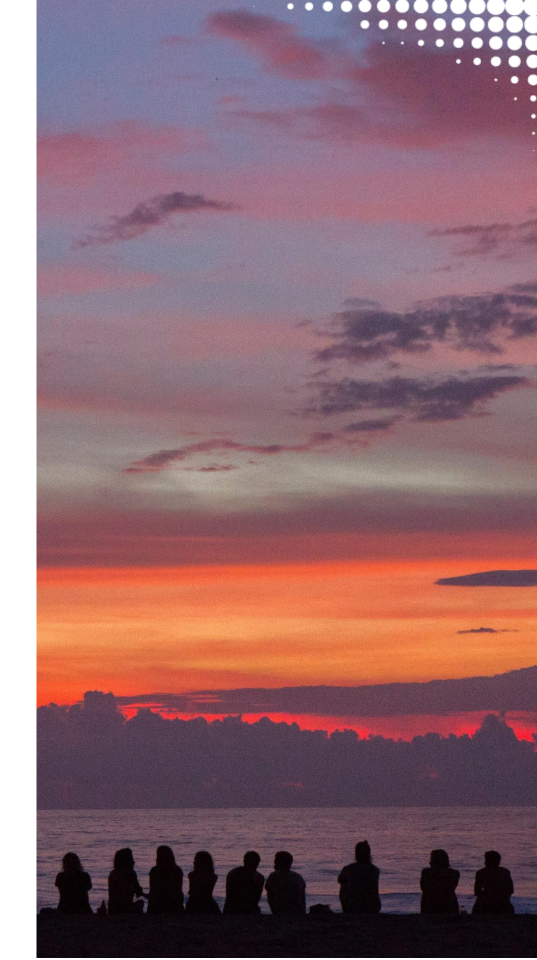
Guidelines Panel at OR2023

OpenAIRE interoperability metadata guidelines: ensuring a community-driven global governance for the development of the guidelines

14 June 2023: 1:30pm - 3:00pm







Update the compatibility level of your repository to get onboard the EOSC catalogue

User guide updated:

- Why upgrade
- How to upgrade
- What skills do you need
- How long will it take you
- You interaction with us

www.openaire.eu/openaire-guidelines-forliterature-institutional-and-thematic-repositories





OpenAIRE Guidelines for Literature, Institutional, and Thematic Repositories

Update the compatibility level of your repository to get onboard the EOSC catalogue

Introduction

Why upgrade?

How to upgrade?

What skills do you need?

How long will it take you?

Supported Platforms

Your interaction with us

Assess your repository's compatibility with the OpenAIRE Guidelines

How to register?

Introduction

Open science is the movement of making research outcomes and its disseminations openly available to everyone. It promotes transparency and collaboration in scholarly research, allows the reproducibility of the results and disseminates knowledge through scholarly communication. Ultimately, the goal of open science is to make scholarly research accessible to everyone, and to increase its impact on society.

Linked Open Science is an extension of the Open Science movement that emphasizes the use of linked data and semantic web technologies to enable the sharing and reuse of scholarly information. It takes Open Science a step further by making research outcomes more interconnected, interoperable, and reusable by leveraging the power of the web to link and integrate data from different sources in a standardised way. Linked Open Science is a promising approach that has the potential to revolutionize the way scholarly research is conducted, by facilitating greater collaboration, interoperability, and reuse of data across different domains and disciplines.

The European Open Science Cloud (EOSC) is one of the European Research Area initiatives that aims to build a cloud-based infrastructure for scientific research in Europe. The EOSC aims to promote the principles of Open Science and Linked Open Science by providing a platform for researchers to share and access data, tools, and services. The ultimate goal of the EOSC is to foster collaboration among researchers across Europe and facilitate the creation and dissemination of new knowledge.

RESOURCES

Open Science Primers

Guide

Factsheets

Case studies

HELPDESK

FAQs

Ask a Question

TRAININ

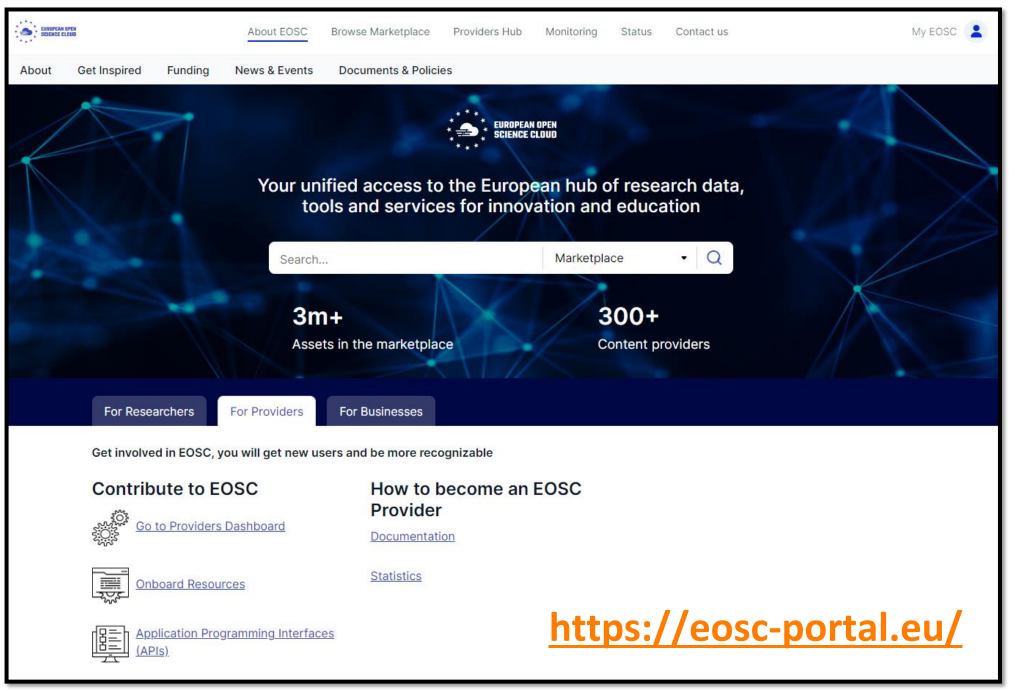
Webinars

Workshops

Community of Practice

Community Calls

EOSC portal: for Providers



Want to register a data source in EOSC?

Instructions to onboard Providers and Services to EOSC as well as the registration interface are available.

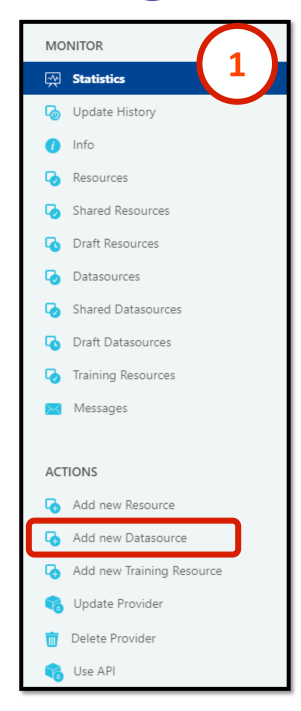
EOSC Documentation to onboard data sources and other services:

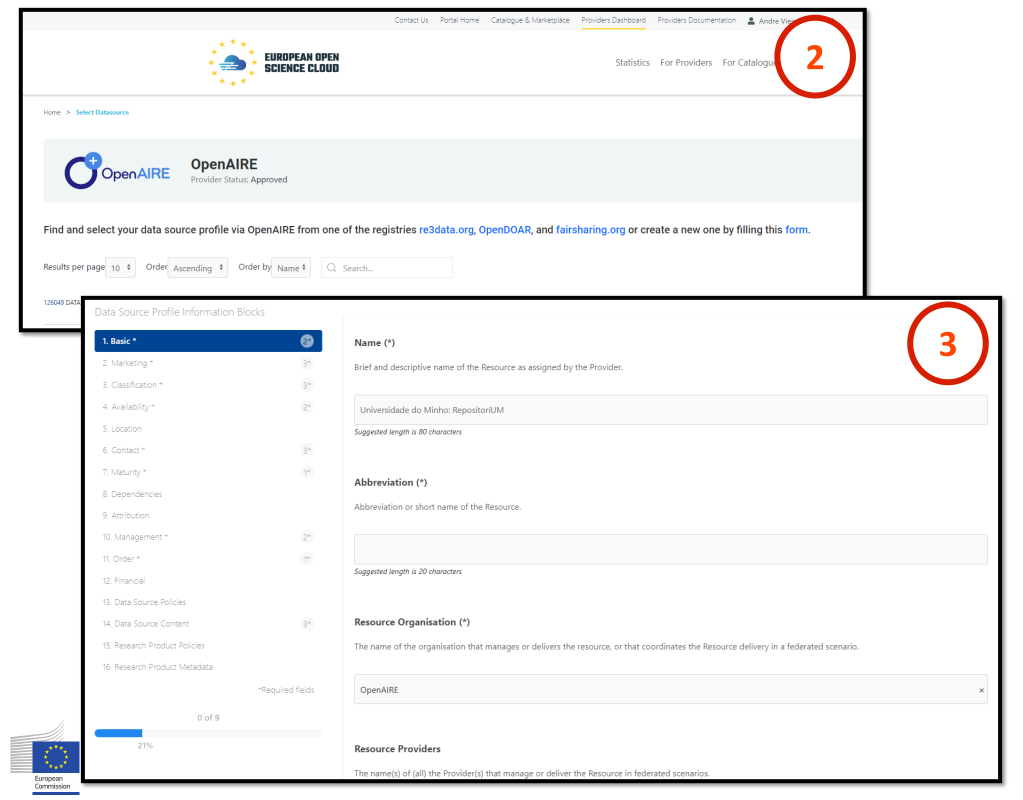
https://eosc-portal.eu/eosc-providers-hub/how-become-eosc-provider/instructions-onboard-providers-and-resources-eosc





Register your data source in EOSC





Note:

Only onboarded providers will be able to onboard data sources.

Know more in the documentation area.





Guidelines Panel at Open Repositories 2023

OpenAIRE interoperability metadata guidelines: ensuring a community-driven global governance for the development of the guidelines

- 14 June 2023: 1:30pm 3:00pm (face to face only)
- Programme: https://or2023.openrepositories.org/programme-2/

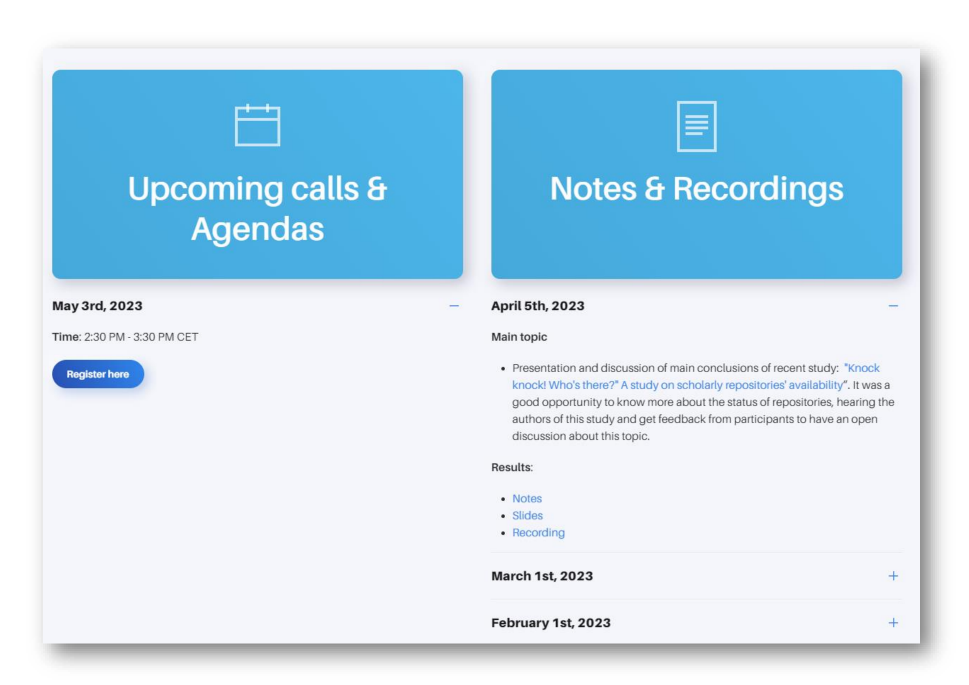
Main goals:

- Discuss the need for a global synchronization with other regional and national networks beyond Europe, such as Latin-America, Africa, Canada and Japan, where currently the guidelines are being used.
- Discuss how to ensure a community-driven global governance for the development and implementation of the interoperability guidelines coordinated by OpenAIRE.





Community Calls



#OpenAIRE_CommunityCalls #ProvideCommunity

Join us!





Subscribe to our newsletter!



Content Providers News no.34

Join the 29th OpenAIRE Content **Providers Community Call**

Upcoming meeting: May 3rd at 14h30 CEST



Community Calls

for OpenAIRE Content Provide

The Community Calls for Content Providers aim to present and discuss the r developments from OpenAIRE, upcoming releases from the PROVIDE relate and other relevant topics. Through the calls, OpenAIRE provides clear and information on its infrastructure and service developments.

The Community calls are open to all OpenAIRE content provider manage welcome any feedback from users.

Webinar - OpenAIRE Guidelines for CRIS Managers

Watch the recording to know how to register your OpenAIRE



OpenAIRE and EuroCRIS organised a joint webinar focusing on how CRI compliant with OpenAIRE Guidelines as well as on the workflow to regis

It also included brief presentations on the procedures followed and the such as VIRTA Publication Information Service from Finland and FRIS -Information Space from Belgium.

Access the recording and the slides



Find out why you should upgrade



This webinar targeted national and regional CRIS systems, but i If your data source is not yet compatible with the most recent version of the OpenAIRE managers may also be interested, since the workflows for CRIS registral Guidelines, you should consider updating the compatibility level. Being compatible with the OAI-PMH endpoint that will allow the CRIS to be harvested by Ope the OpenAIRE Guidelines for Literature, institutional, and thematic Repositories 4.0 and 3.0, for Data Archives or for CRIS Managers v1.1, your data source is complying with one of the inclusion criteria to onboard research products in EOSC.

national-level initiatives who have already managed to become Op Ensuring the compatibility with the latest versions of the guidelines, you are contributing to improve the interoperability of your data source, as well as to its FAIRness. Meeting the latest IT and repository standards your data source content is more contextualised (links and relationships to other types of research outcomes and entities, such as PIDs), more flexible (different and improved vocabularies), as well as more embedded in the R&I ecosystem (alignment with Open Science mandates and standards and support for well-established metadata schemas, namespace abbreviations).

> OpenAIRE is your entry/gateway to EOSC. If you are compatible with the latest versions of the OpenAIRE Guidelines, then you will be onboarding the EOSC Portal Catalogue and Marketplace integrated platform.







Thank you!

www.openaire.eu/provide-community-calls