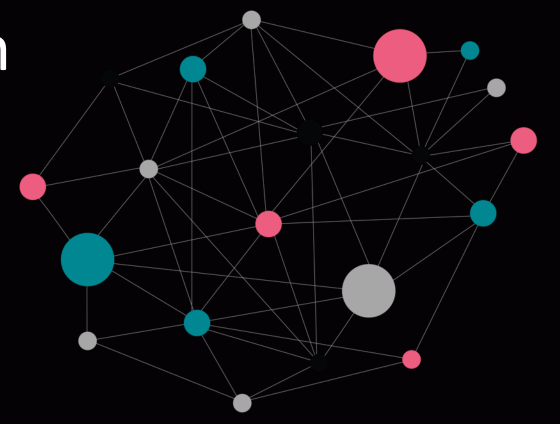


EOSC Node PL in the EOSC Federation

Building a National Gateway to EOSC

Aneta Pazik-Aybar

National Science Centre Poland



Licence: CC BY

National context – why do we need a node?

Policies

- National Policy on Open Research Data (2025)
- Institutional OS policies (2023)

Skills and competences

- 5 RDM and DS MOOCs (2025)
- ~10k Users of RDM and DS MOOCs (2025)
- 1 Data Stewards network



Data Infrastructures

- 75 Publication repositories (2023)
- Research data repositories (2023)
- Other research output repositories (2023)



E-Infrastructures

- National Data Storage network
- 1 PLGrid network (computing)
- 2 Al Factories (2025)



Research Infrastructures

- Polish Roadmap for Research Infrastructures (to be updated in 2025)
- Research Infrastructures listed on the Polish Roadmap for RI



EOSC structures

- 1 EOSC-PL Network
- Members of the EOSC-PL Network



EOSC Node Poland / Overview

Objectives:

1 Integration

Bring resources into the EOSC Federation

2 Standards

Ensure compliance with FAIR principles across all integrated services

3 Access

Provide federated (AAI) for a seamless user experience

4 Interoperability

Enable open science interoperability across platforms and services

5 Impact

Facilitate cross-border collaboration and efficient resource use for researchers

Governance:

A coordinated federation:

- light central steering
- strong community execution
- iterative approach

Structure:

- Defined roles and responsibilities
- Steering group
- Regular weekly meetings
- Ad hoc Working Groups

Use cases:

- Implementation of federating capabilities
- Desiginign and implementing research workflows based on resources across
 Federation

Node's entry point:

- Discovery platform
- Federated AAI
- FAIR-by-design working space for researchers











COC Node Poland

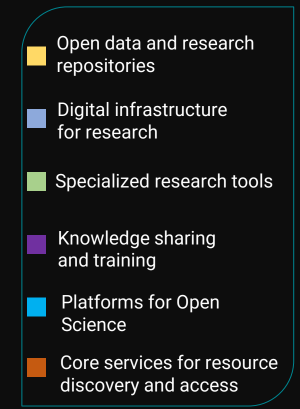
Involvement of stakeholders

EOSC Node PL / membership EOSC Node PL / onboarding Formal status no formal membership formal accession - RoP Scope of involvement inclusion of resources in the EOSC-PL governance structures, strategy, and delivery of agreed objectives infrastructure Decision-making rights re the Node no yes **Obligations** co-creating the strategy, activity in working ensuring that resources comply with groups, reporting requirements Possibility to onboard resources ves ves Form of engagement modular and flexible long-term and systematic

EOSC-PL Network

- Center for Geospatial and Satellite Analysis of the Warsaw University
 of Technology
- 2. CLARIN-PL Wrocław University of Science and Technology
- 3. Collegium Medicum Jagiellonian University
- 4. Cyfronet AGH
- 5. Gdańsk University of Technology
- 6. Institute of Biochemistry and Biophysics of the Polish Academy of Sciences (IBB PAN)
- 7. Institute of Literary Research of the Polish Academy of Sciences (PAN)
- 8. Institute of Geophysics of the Polish Academy of Sciences (PAN)
- 9. Institute of Oceanology of the Polish Academy of Sciences (IO PAN)
- 10. ICM University of Warsaw
- 11. Jagiellonian University
- 12. Lublin University of Technology
- 13. Łukasiewicz Research Network
- 14. Medical University of Gdańsk
- 15. Ministry of Science and Higher Education
- 16. National Information Processing Institute State Research Institute (OPI POB)
- 17. National Science Centre Poland
- 18. National Synchrotron Radiation Center SOLARIS
- 19. Nicolaus Copernicus University in Toruń
- 20. Polish Polar Consortium
- 21. Poznań Supercomputing and Networking Center
- 22. Sano Centre for Computational Medicine
- 23. SWPS University
- 24. University of Gdańsk
- 25. University of Łódź
- 26. University of Siedlce
- 27. University of Silesia in Katowice

EOSC-PL / resources





- Poznan Supercomputing and Networking Centre
- CI TASK
- Cyfronet
- · Wrocław Centre for Networking and Supercomputing
- ICM Warsaw University
- National Centre for Nuclear Research



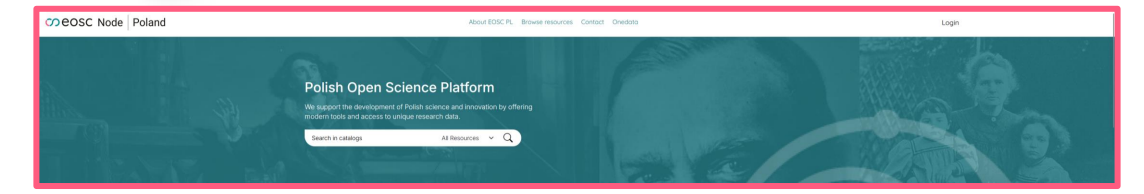
eosc.pl – a gateway to federated research environment



Not only discoverability

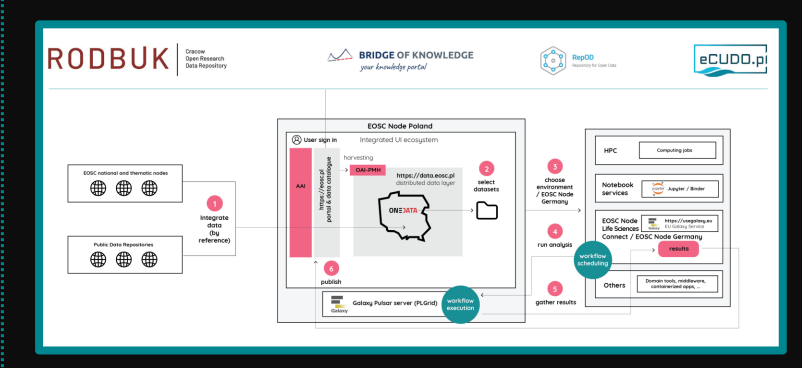
EOSC.pl is becoming a space for researchers to work with and reuse data in compliance with FAIR principles.



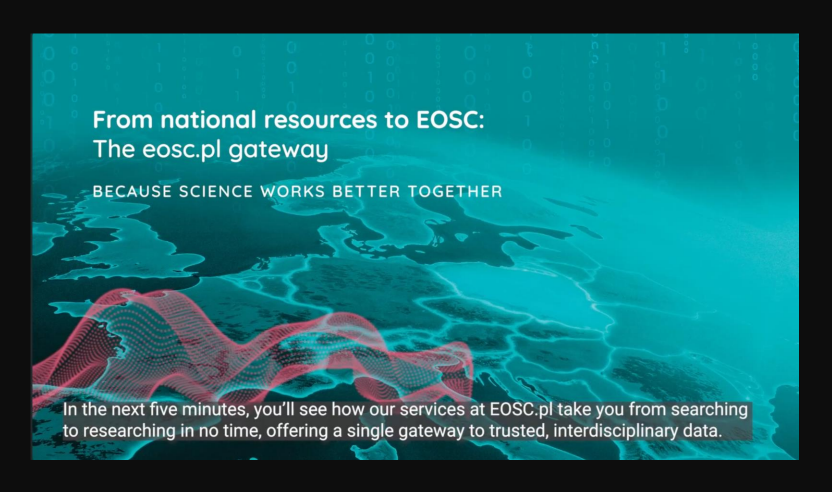


weosc Node | Poland | Workflow example on eosc.pl

- 1. Integrate data datasets from public repositories and EOSC nodes are imported by reference into Onedata spaces and harvested in the eosc.pl catalogue
- 2. Select datasets the user enters data.eosc.pl and selects input datasets from the distributed catalogues via Onedata
- 3. Choose environment the user chooses one of many compatible environments
- 4. Run analysis the user configures Onedata as a data source in Galaxy and launches a workflow; the execution runs on PLGrid's Pulsar server
- **5. Gather results** outputs are written back to the user's Onedata space as RO-Crate with provenance, supported by Galaxy EU
- 6. Publish final results can be published and shared through the eosc.pl catalogue, making them discoverable and reusable by others



Workflow example on eosc.pl / DEMO







Welcome to EOSC Node Poland!









