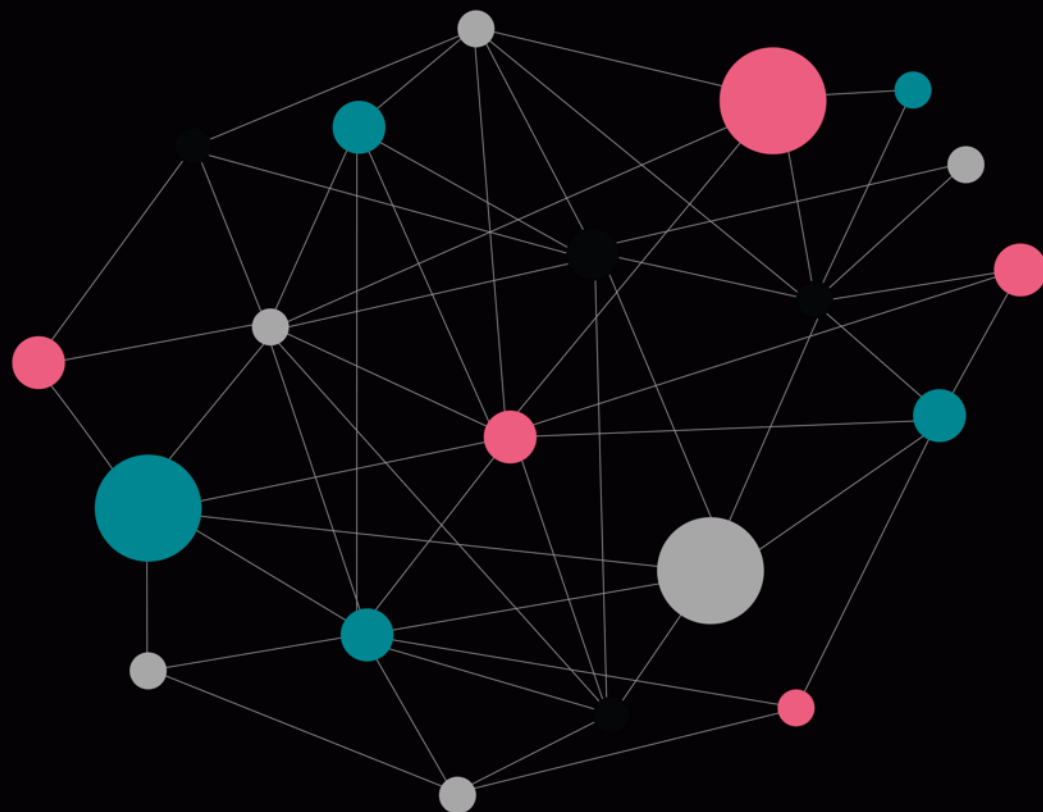


EOSC Node PL in the EOSC Federation

Building a National Gateway to EOSC

Aneta Pazik-Aybar

National Science Centre Poland



National context – why do we need a node?

Policies

1

National Policy on Open Research Data (2025)

56

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)

55

Research data repositories (2023)

57

Other research output repositories (2023)



E-Infrastructures

1

National Data Storage network

1

PLGrid network (computing)

2

AI Factories (2025)



Research Infrastructures

1

Polish Roadmap for Research Infrastructures (to be updated in 2025)

60

Research Infrastructures listed on the Polish Roadmap for RI



EOSC structures

1

EOSC-PL Network

29

Members of the EOSC-PL Network



Objectives:

1

Integration

Bring resources into the EOSC Federation

2

Standards

Ensure compliance with FAIR principles across all integrated services

4

Interoperability

Enable open science interoperability across platforms and services

3

Access

Provide federated (AAI) for a seamless user experience

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
- Design and implementing research workflows based on resources across Federation

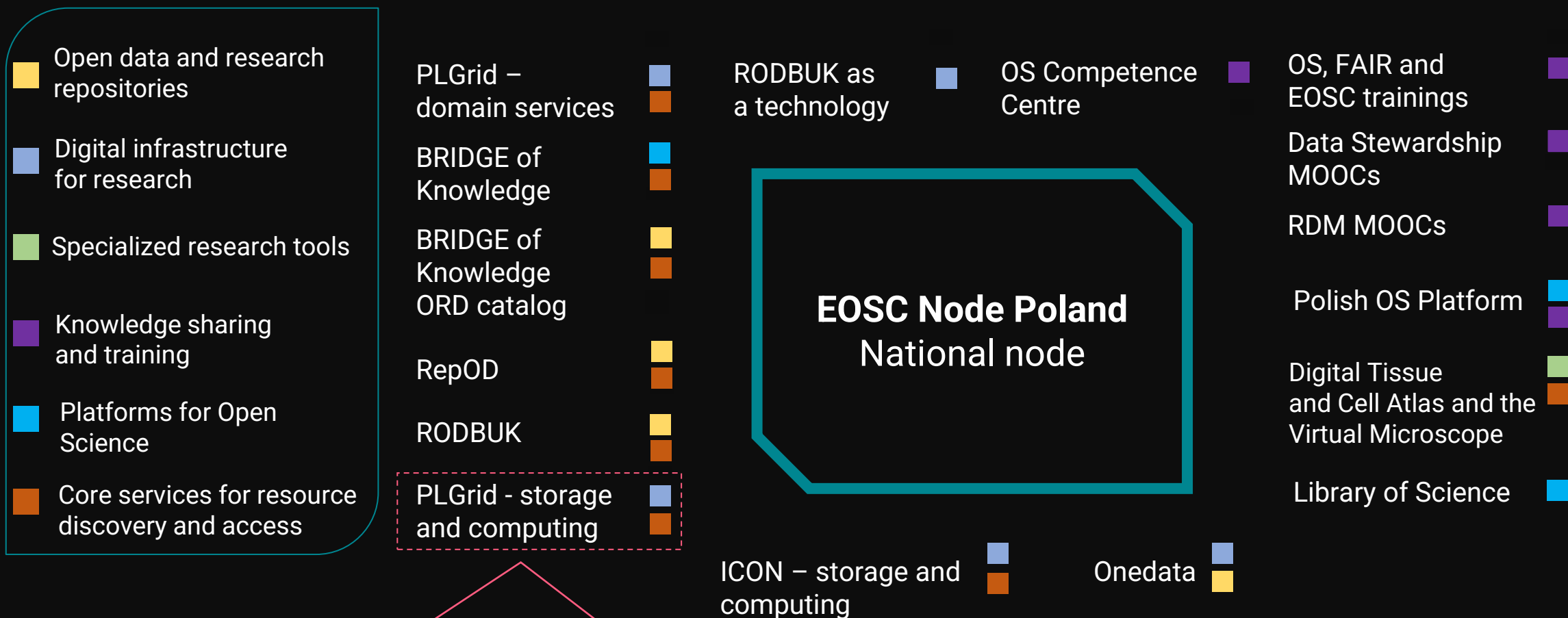
Node's entry point:

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

Involvement of stakeholders

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

1. 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

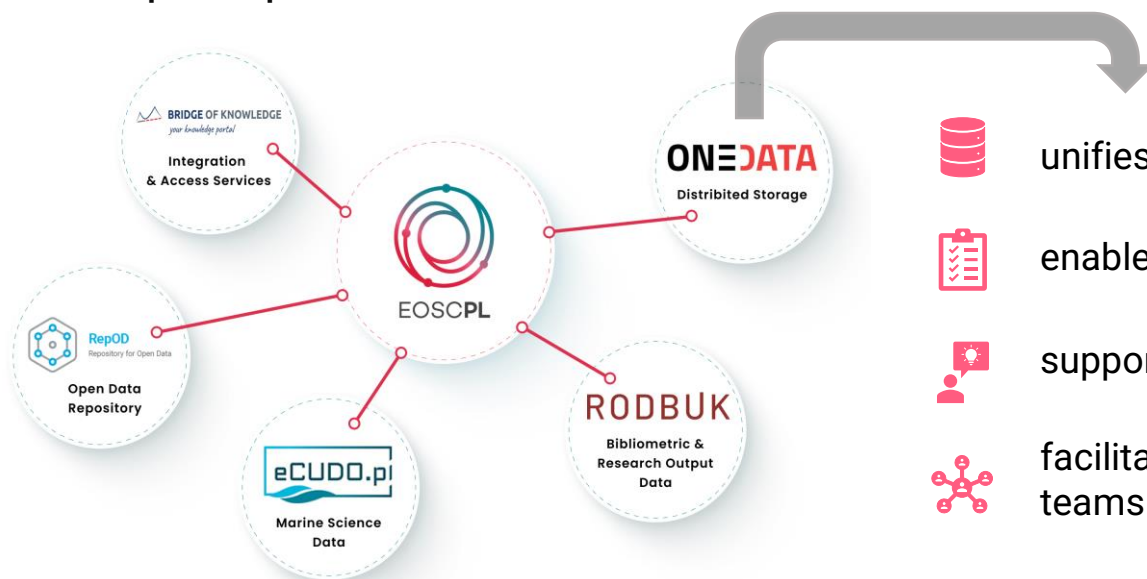


- Poznan Supercomputing and Networking Centre
- CI TASK
- Cyfronet
- Wrocław Centre for Networking and Supercomputing
- ICM Warsaw University
- National Centre for Nuclear Research



Not only discoverability

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



unifies access to distributed and heterogeneous storage resources



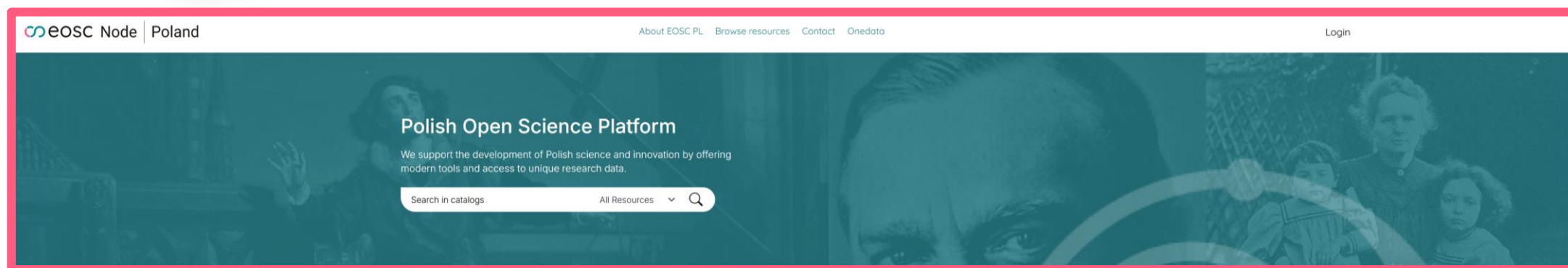
enables teamwork on curated datasets



supports metadata annotation and data discovery



facilitates collaborative data sharing across organizations and research teams



1. Integrate data – datasets from public repositories and EOSC nodes are imported by reference into Onedata spaces and harvested in the eosc.pl catalogue

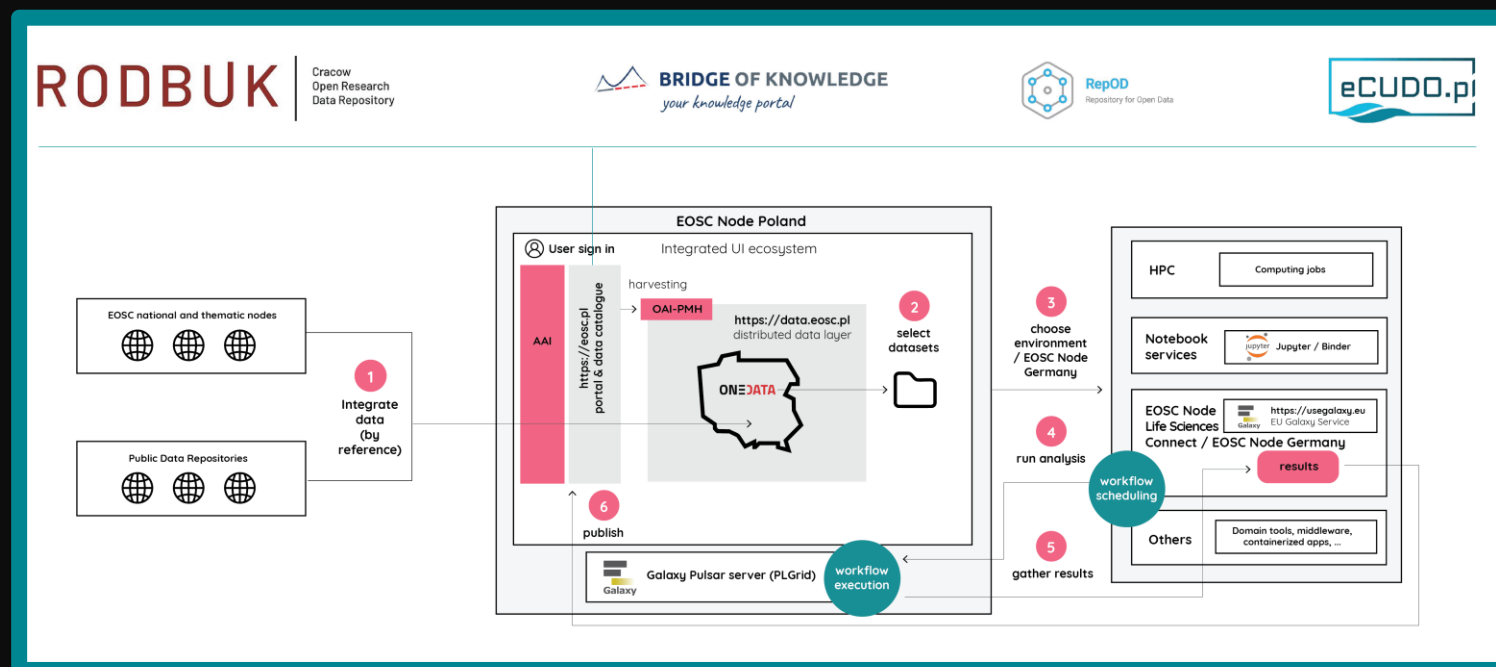
2. Select datasets – the user enters data.eosc.pl and selects input datasets from the distributed catalogues via Onedata

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



From national resources to EOSC: The eosc.pl gateway

BECAUSE SCIENCE WORKS BETTER TOGETHER

In the next five minutes, you'll see how our services at EOSC.pl take you from searching to researching in no time, offering a single gateway to trusted, interdisciplinary data.





Welcome to EOSC Node Poland!