

EOSC Federation

Questions posted on Slido

- Does Eosc node harvest data from repositories or through OpenAire? Is there any relation with OpenAire explore? Are there instructions for direct harvesting?
- Can you buy extra credits and if so, can researchers claim cost on EU projects?
- Will Euro HPC be connected with the EU Node?
- Are all the nodes going to have the same list of tools (ex Jupiter Notebooks)? If not, are users "forced" to use them on the EU node? If yes, are they shared?
- How will the credit system work, for already existing free for all (beyond Europe) to re-use data and tools if make them findable via EOSC?
- Who developed the platform and how ist maintenance organized?
- How success of the Node will be measured and what are goals?
- Are nodes organised by research disciplines?
- What is the vision for the other nodes in the federation, one per member state or can there be several?
- How are data sources selected for discovery?
- How are services for researchers selected into the node?
- do researchers own the credits only for the eu node or can they also use them to by services from other nodes?
- Can I use my own customised kernels with jupyter notebooks?
- Will physical infrastructure/services be onboarded as well?
- Does the commission mind sustainability issues? Like using renewable energy for running the system a.o.
- How will the uptake of the EOSC EU node be monitored? Will the stats be openly available?
- How likely is it that the EU node will replace Google services for sharing documents and notebooks?
- How are domain specific aspects, e.g., in respect to metadata included in the node?
- What are the main differences between EOSC EU Node Services and the EUDAT Service Portfolio? What does the EU Node add or is it rather another resource option?
- Has the EU Node and its services been user tested with end users to ensure it serves their needs? If so, what did you learn from this?
- Will the EU node integrate the querying tool that extracts info on EHDS data, given we're assured that output is (will be) anonymized?
- where can I find the open source software for building my own node?

- How will duplicate data be handled when the same data is available through multiple nodes or data sources which are aggregators themselves?
- How is the cybersecurity side taken into account among the nodes?
- How is the EU node different from the EOSC portal that was already implemented?
- How will you prevent too many nodes popping up that overlap? Definitions of what a node would be were (are?) not clear.
- Can a service belong to multiple nodes (e.g. national and thematic)?
- How will researchers be supported to find the right service/node for a specific use-case?
- What is the relationship between thematic nodes and thematic Data Spaces?
- How will the Nodes be linked/Integrated to the EOSC EU Node? Do they share the same credit system?
- They seem like many nodes types, with the risk of diluting engagement. Do you envision any mechanisms for merging some, or simplify a little such complexity?
- What will be the single source of truth of the data when the same data is made available through multiple data sources/nodes?
- Will there be some monitoring to check if we are not leaving a type (disciplines, country, type of institution-university or other,...) of researchers behind?
- Why pass via EOSC, for resources available without credits directly to all ? What is the incentive ?
- How should I convince my colleagues to use EOSC EU Node and not sharing data, software etc. on GitHub, Overleaf, Kaggle, Google Drive?
- What happens to the services onboarded already in the previous EOSC Portal? Will they have to reapply for onboarding to the new EOSC EU Node?
- What is the entry point for researchers to EOSC - the national node?
- Does the EOSC have an expectation of how long nodes should exist?
- DG RTD and CNECT in the room. What are the plans to align on EOSC objectives with the programmes of other DGs and funding agencies driving thematic research?
- Do you have an understanding how many of the nodes applicants have made budget provisions for development of the node and user support into their 2025 budgets?
- Why are not we celebrating more this historic moment?? Where is the champagne?? Future looks brilliant!!