

Opening session

Questions posted on Slido

- How will you practically involve the end users? How will you reach researchers that might not be in the typical smaller group you've reached already?
- Did not understand the credit system and how it will work in practice Many data are available for all for free re-use already, so no credits for those I guess ?
- Can you reassure us that EOSC supports equality, equity, inclusiveness & social benefits etc, not only those to business, economy and competitiveness?
- Which role will the EOSC Association have relative to the EOSC Federation?
- Could you expand a bit more on the nodes in the federation, do you envision national nodes for example? Or are upcoming nodes outside of EU?
- How can academic institutions contribute to EOSC, not from infrastructure point of view, but with their repositories, data, or?
- Will the code and backend leverage open source, or will EOSC build its own infrastructure the same way private companies do?
- How will EOSC affect / improve the lives of researchers working on regional projects in practice-oriented (not fundamental) research?
- There remain individual scientific disciplines which need support in their own domain before they can federate. How do we avoid leaving such communities behind?
- What is EOSC-track?
- What is the goal of the observatory? How will policy makers use the data?
- As you are offering high quality FAIR data. What specific quality checks do you set in place (how do you assess it)?
- Where are the numbers coming from for the monitoring? AAP Survey?
- How much does the Observatory monitor progress towards EOSC as compared to open science in general? Do you consider these two things synonymous?
- Science clusters, closest to researchers, have been excluded from building the EOSC. How can it succeed without involving its own users in the process?
- Is there any plan to have all mature services developed in infra-eosc projects part of the eosc infrastructure?
- This is quite a top-down vision for digital collaboration in research in the EU, but can we also draw the a related picture from a research group's perspective?
- How to make sure HEIs are included by design in EOSC Federation, as the profile of research data output and technical structures might differ from those of RIs?
- Finally someone mentioning how projects' outputs should not be abandoned. What mechanisms will EOSC put in place to reuse and leverage what's produce?

- I'm a french research & we create a search engine for image data, 1PB. Now is into a GAFAM cloud, with a time limited . Would it be possible to use EOSC node?
- I see and understand the vision, but how do we measure success? What measurable objectives do we have to say we are on track? What are the KPIs?
- We do have a European service that is used by all member states. It is a challenge to convince national funders to pay for it. How can such services work?
- Any plans on reaching out to the research community like an "advertising strategy" for EOSC federation/services? Or will the services bring the users to EOSC?
- Things are moving quickly and sometimes with short deadlines. How do we create opportunities for those not funded by INFRAEOSC to keep up and contribute?
- How do you prevent the European knowledge commons from only serving the interest of large actors, not the interest of individual researchers?
- Will EOSC also support OER (Open Educational Resources) as a part of Open Science, or will the focus stay on Articles and Data?
- The Future Tripartite governance includes the member states and researchers. How would EOSC Nodes participate, especially when they are not "national" Nodes?
- Question for Michael, on the ERA: will there be more efforts to adapt the legal framework, to become fit for research, a continuation of the current action 2?
- How do you think shutting down the EOSC Portal can have demotivated the partners involved in building part of the future of EOSC?
- Are there any plans to connect EOSC and Open Research Europe (ORE)? If not, what's their relation?
- How is it possible to join the expert groups?
- Can you better explain the role of the opportunity area group? Are they coordination fora for the projects on specific topic? Are they similar to task forces?
- How do you see the interactions between EOSC and the existing panEuropean e-infrastructures?
- Over the years the term SECURITY has become more prominent. EOSC being called data space points to the question: how OPEN will EOSC be?
- If the co programmed partnership is seen as potentially not the most appropriate for the build up phase what are the alternatives under consideration?
- Will EOSC also be involved in developing and offering a framework for much used open source research software (e.g. for qualitative and quantitative analysis)?
- To get it right: the Eu Commission is funding the projects with a lot if money but has no suggestion on how to use the results?
- Good services are inherently NOT bound to an institute or a country. And this is also what you will hear from them if you ask them about money.
- Do you have a place where all previous and current EOSC-related projects that have been granted are published?

- When we expect organisations and nations to take responsibility to provide EOSC nodes in a sustainable manner, how do we envision they finance that?
- Would you consider creating a specialized marketplace for member states and associated countries, like a b2b marketplace?, with a list of curated services/res?
- Will you be expanding during the symposium about the interaction of SIMPL with the single, specific Data Space, namely, for example, with the EHDS ? Standards ?
- Researchers will (are) asked to do open source, open data, open access, etc. But institutions / institutes still adopt proprietary formats, software, etc. Why?