## Thematic contributions to EOSC

## Questions posted on Slido

- What would a merit system that rewards individual researchers for high quality FAIR and open data look like in your field? Can data be tracked to individuals?
- BBMRI looks guite mature. What is the added value of EOSC nodes for you?
- How do you support researchers to legally correct share sensitive (human) data?
- How do we make sure that private companies that harvest and use open data in their buisness models, openly return findings, results and knowledge?
- (On site) does Blue Cloud have a strong link to Destination Earth?
- To Sara: Its great to see a thematic federation as an EOSC Node. What would be the "legal entity" (a Node requirement) that will represent the Blue Cloud?
- What are the mechanisms in the EOSC Federation to learn from already established processes of existing initiatives (e.g. BBMRI-ERIC access pipeline)?
- Thematic areas and infrastructures develop and run their own storage and compute/analysis resources. Is this fragmented view a cost efficient use of resources?
- Can Clarin integrate "ALL" corpi from the national & university libraries in their LLM? If not, what are the obstacles? Legislation? IPR? Capacity? Willingness?
- Are there successful examples of "shortcuts" for institutions via EOSC?
- What is the status of policies across the RIs mandating the opening of research results based on data and services used?
- Would it be 2 nodes in bioinformatics? or ELIXIR should be a node proposed by Germany?
- Can speakers of RIs with industry partners elaborate the modes of cooperation? How open can they act?
- Does CLARIN already work together with national consortia developing LLMs?
- Do you have templates of data management policies for participating RIs?
- How can we ensure optimal granularity&distribution of national vs thematic nodes (RIspecific/cluster) reporting, funding & organisation-wise?







