

Deep dive into the EOSC EU Node

Questions posted on Slido

- How can we add an institution to our profile if none is attributed?
- How can we extend the list of potential institutions, if we notice some research centers are missing?
- How the usage of the assets in the resource hub is considered? Can we directly transfer them to the OwnCloud environment?
- A demo that discovers data and SW in the resource hub, deploys the environment, reproduces the results and even publishes new result outputs will be key.
- Can existing services open to all for free, interested to join EOSC, opt out of the credits and access restrictions to non-EU, as this is against their mandate?
- Can clouds be created for groups?
- How can users get new credits? Do they get new credits per months or year?
- How can international collaboration work if non eu and associated partners can only get view access?
- Is there any vision to create a interface that users can use that can not program, that don't know what a VM or a notebook is?
- For EU home orgs not in edugain is there a plan to offer any credits?
- When using the external HPC, which was the real added value of the EU EOSC node?
- When to use & develop institutional/national RI, and when to use/participate in EOSC fed?
- I would advocate for giving some categories of support staff (IT, RDM support...) some more credits 😊 as they are at the forefront of promoting these services.
- Is there a report on Information Security compliance for the services that you could share? We'll need to asses it according to local laws and regulations.
- What is the additional benefit of EU node? We already have Jupiter services bound to OwnCloud in the EU for example.
- Understand that there is no monetary value to credits but you also said they are linked to actual costs. Can you give an indication of the eur value of credits
- What are technical requirements for (future) institutional RI, so that it can be integrated (or federated) with EOSC?
- Do you envisage specific Agreements with institutions for personalised credit attribution?
- What happens to used credits? Vanish or reusable by service providers?
- When sharing contents produced using an EU node, Is there a selectable license (LGPL, EUPL, CCBY ...) or that Is entirely up to the end user?
- How do group wallets work

- What happens to a) storage and b) running jobs when my credits turn 0?
- EU and Member states ask us to do digital repatriation with countries of Origin hold in Europe, so contractions with your access policy for non-EU.
- If I start sharing files, do they have persistent URIs which I may use e.g. in publications to reference my data.
- Why only so few credits? Can we pool credits from many PI's in a group, or buy them?
- When the credits are renewed? Yearly? Quarterly? never?
- What about an account when a user has multiple accounts with different institutions
- Will a PID minting service be added?
- EU and EU member states ask for digital repatriation with the country of origin present in EU, this is contractictory with your access policy for non-EU
- Could someone potentially run cryptomining software on the infrastructure, and thus establish an exchange rate for credits? (half kidding here)