

T8.1 ELIXIR

This page is Public

About

The CC will demonstrate the analysis of life-science data on EOSC compatible cloud resources by drawing on leading sites of the ELIXIR Compute Platform. The CC will:

- Make the partners' cloud resources compatible with the EOSC framework. Develop a costing model to inform future virtual access models.
- Design and demonstrate a container data packaging and distribution framework from a primary data provider to a hosting cloud site for data analysis runs.
- Integrate and operate the Reference Data Set Distribution Service to enable the distribution of ELIXIR Core Data resources to cloud sites.
- Operate the life science AAI within the EOSC AAI.
- Engage with T2.5 on Code of Conduct around how EOSC could host and analyse human data.

Primary contact (EMBL-EBI)

Steven Newhouse steven.newhouse@ebi.ac.uk, Susheel Varma susheel.varma@ebi.ac.uk

Team

Participant	Name and Surname
EMBL-EBI	Steven Newhouse; Susheel Varma
CSC	Tommi Nyronen
CESNET	Ludek Matyska

Content

References

1.
2.