



CS³ MESH⁴ EOSC

Connecting European Data

NO BORDERS TO EUROPE'S RESEARCH ENVIRONMENT

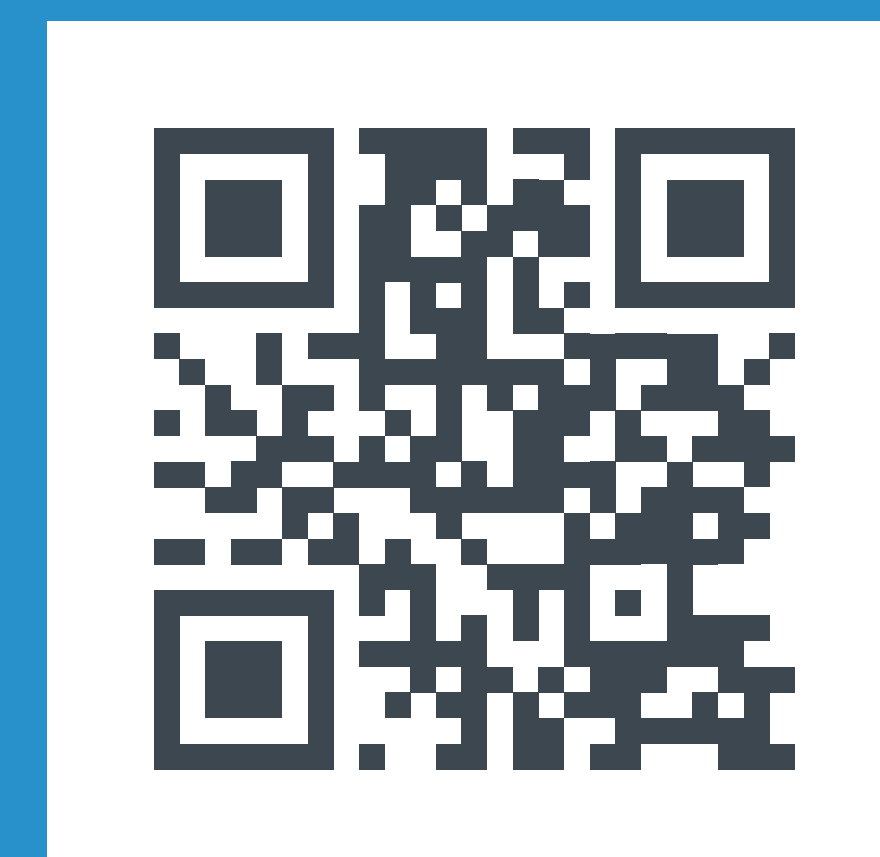
Find out what CS3MESH4EOSC is doing for researchers, developers, companies, policy makers and citizens.

Developing an interoperable federation of data, to easily sync, share and deploy applications and software

Making friction-free collaboration in EUROPE a reality

Producing high-level services for the EOSC community

Join the Community



cs3mesh4eosc.eu



Twitter



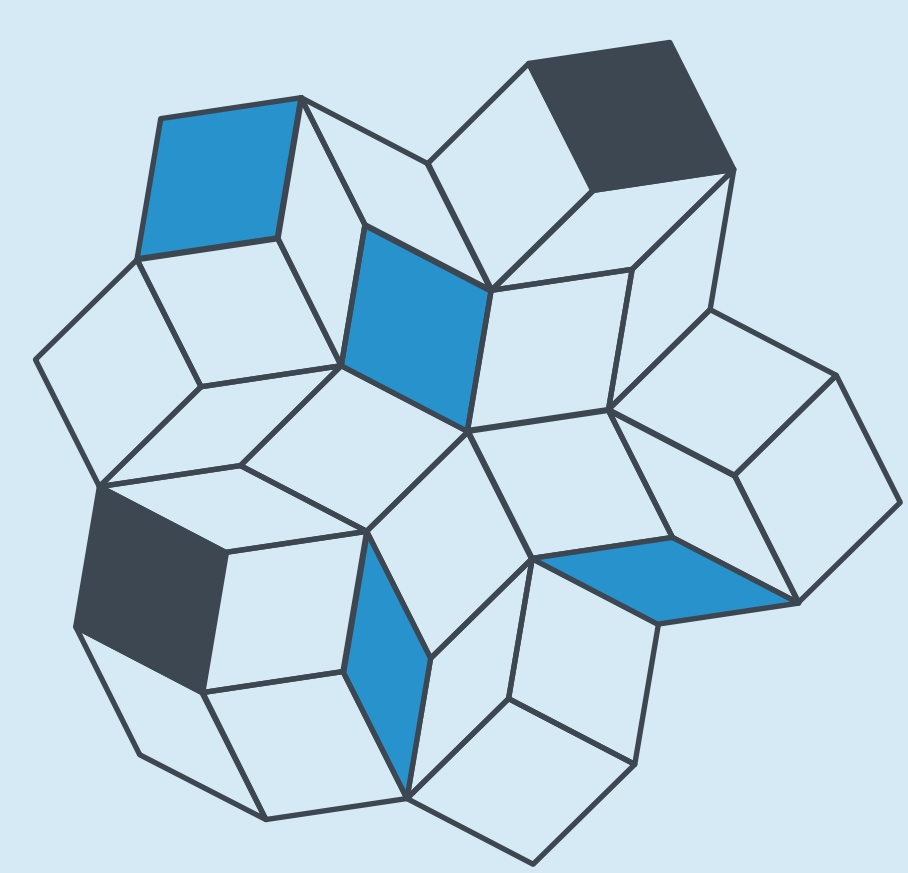
LinkedIn



Zenodo



YouTube

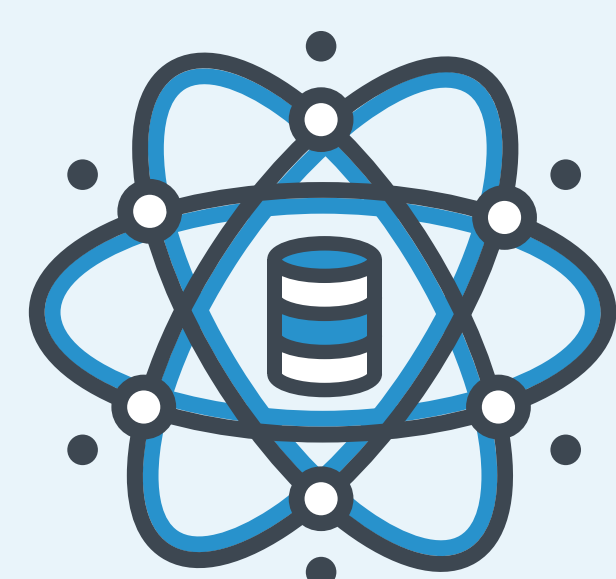


Science Mesh

Unlock scientific collaboration through technology

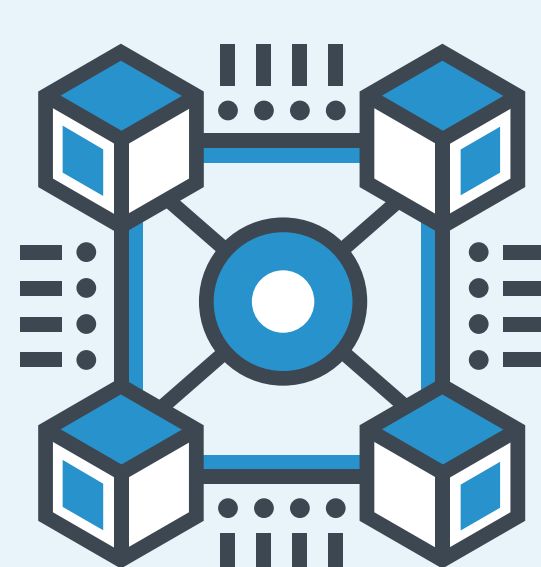


THE SCIENCE MESH DATA SERVICES



DATA SCIENCE ENVIRONMENTS

Facilitating collaborative research & enabling cross-federation sharing of computational tools, algorithms and resources.



OPEN DATA SYSTEMS

Adding metadata and publishing datasets with persistent identifiers directly on the Science Mesh sites or to external data repositories.



ON-DEMAND DATA TRANSFERS

Allowing efficient data-based collaboration on an on-demand basis.



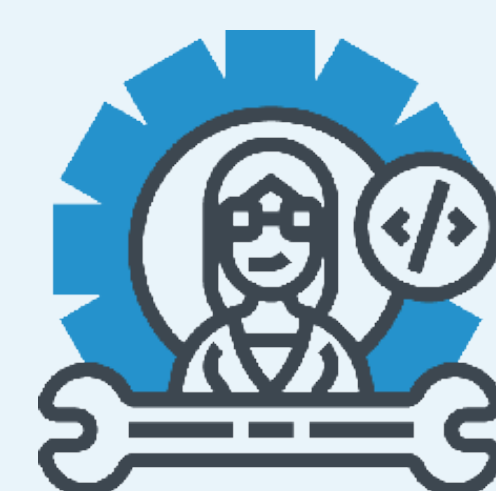
COLLABORATIVE DOCUMENTS

Simultaneously editing documents in safe, EU-based, cloud environments.

STAKEHOLDERS



Researchers



Software Developers



Service Providers

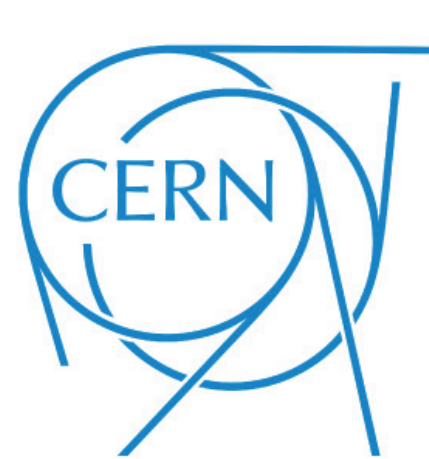


System Administrators



Policy Makers & Citizens

PARTNERS

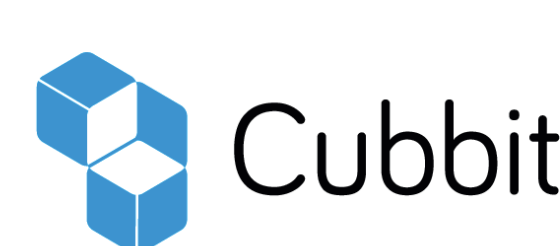


COORDINATOR



ailleron

cesnet



SWITCH



CS3MESH4EOSC - Interactive and agile/responsive sharing mesh of storage, data and applications for EOSC, has received funding from the European Union's Horizon 2020 research and innovation programme under **Grant Agreement no. 863353**.