NI40S-Europe Partnership

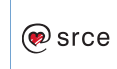








































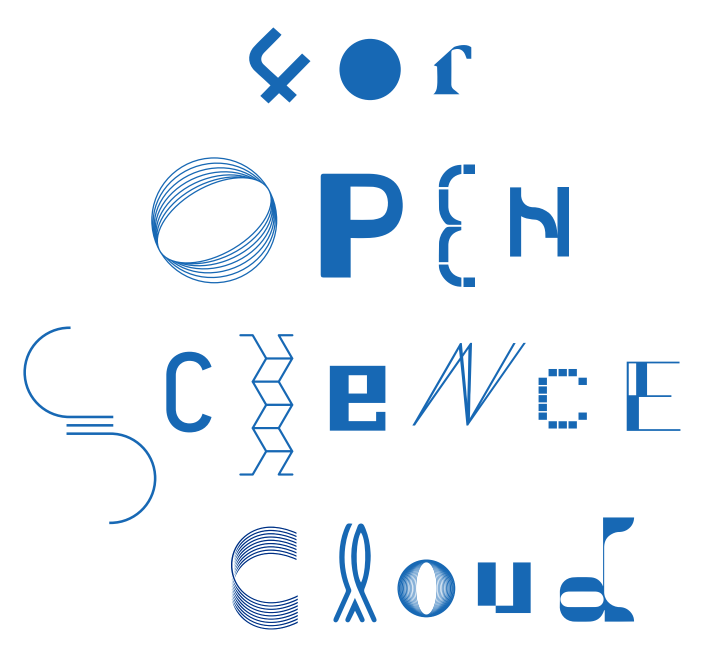














National Initiatives for Open Science in Europe

https://ni4os.eu

Key building block of the European Open Science Cloud

The goal of NI4OS-Europe is to be a core contributor to the EOSC service portfolio, commit to EOSC governance, and ensure inclusiveness on the European level for enabling global Open Science.

STRATEGIC LINES OF ACTION:



Support the development and inclusion of the national Open Science Cloud initiatives in 15 Member States and Associated Countries in the EOSC governance.



Instill within the community the EOSC philosophy and FAIR principles for data Findability, Accessibility, Interoperability and Reusability.



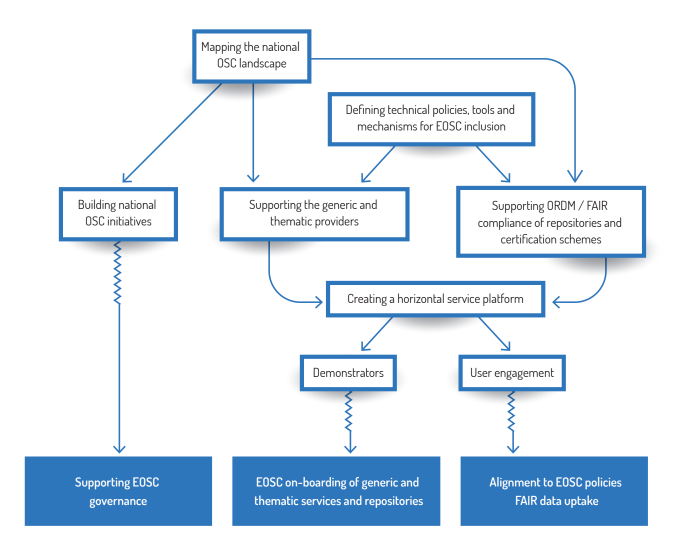
Provide technical and policy support for on-boarding of service providers into EOSC, including generic services (compute, data storage, data management), thematic services, repositories and data sets.



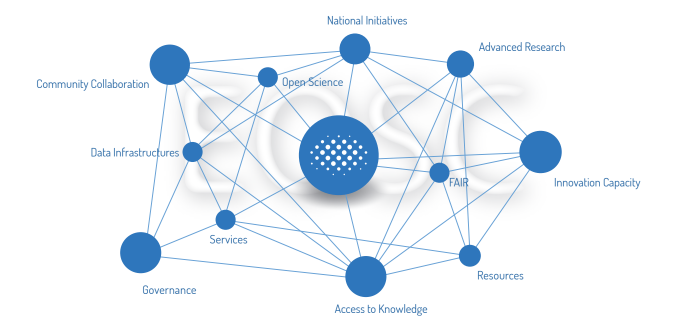
Turning NI40S-Europe goal into reality

NI40S-Europe exploits and engages a strong human network covering a wide range of stakeholders, as well as the infrastructure and service providers in the region, to support the overall EOSC vision, architecture and governance.

NI4OS-Europe will federate the existing EOSC-relevant services in the 15 target countries and include them in the EOSC service offering. NI4OS-Europe will collaborate with the other EOSC-related initiatives to contribute to the common EOSC platform including a set of policies, rules and principles for managing services and research data across the EOSC ecosystem.



Enabling innovation and inclusiveness in Science



CHANGING THE OPEN SCIENCE LANDSCAPE & RESEARCH COMMUNITY NI40S-Europe will trigger EOSC-relevant technical

advancements in the area by supporting a full stack of open and sustainable services. It will provide infrastructures, data and services for all European researchers, ensuring

equal access to

inclusiveness.

EMPOWERING THE REGIONAL SCIENTIFIC

NI40S-Europe will enable collaborative and innovative research of highest excellence by connecting the regional scientific and research community between them and to the wider EOSC landscape.

SUPPORTING THE REGIONAL ICT & SCIENCE SECTOR, PREVENTING BRAIN DRAIN

A wide range of ICT and science professionals in the region will be involved in the provisioning and use of EOSC-relevant services and data. NI40S-Europe will contribute to the retention of these professionals in the area, providing them with equal opportunities.