Financial Sustainability Task Force Interim progress report

eIRG Workshop, Prague Monday 12 December 2022

Financial Sustainability

Task Force

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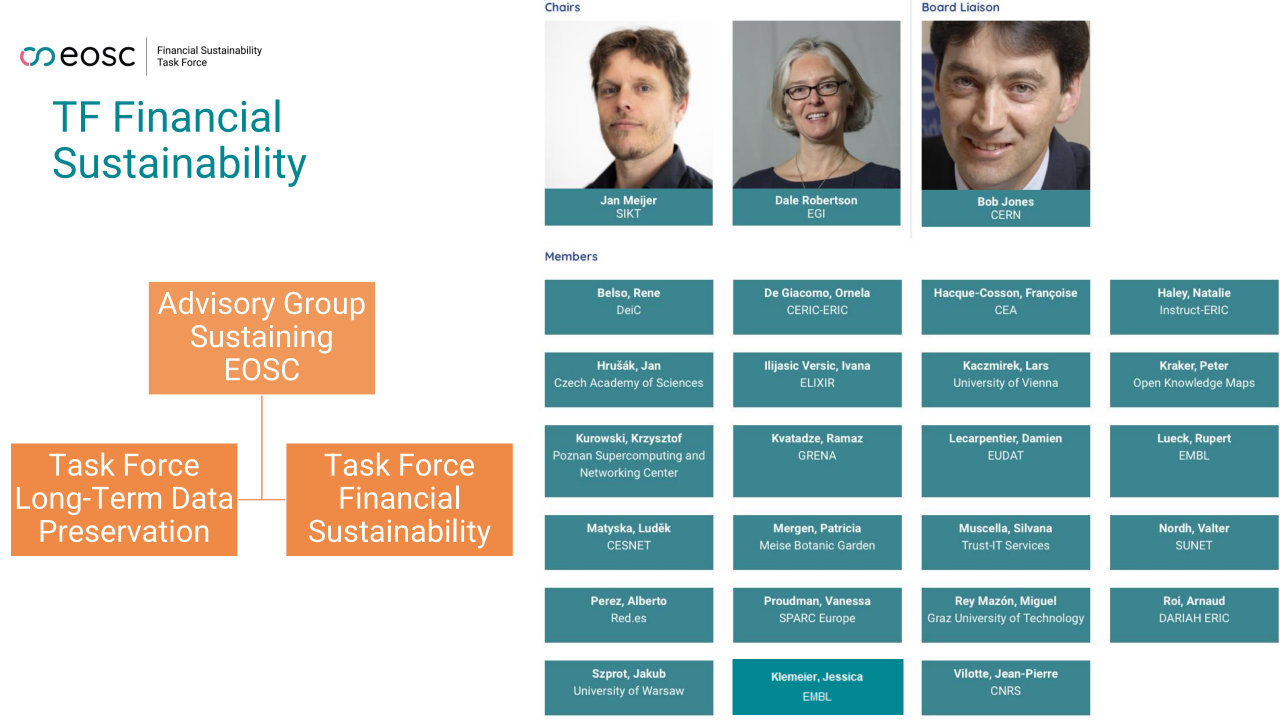
Jan Meijer, Sikt, Norway Dale Robertson, EGI



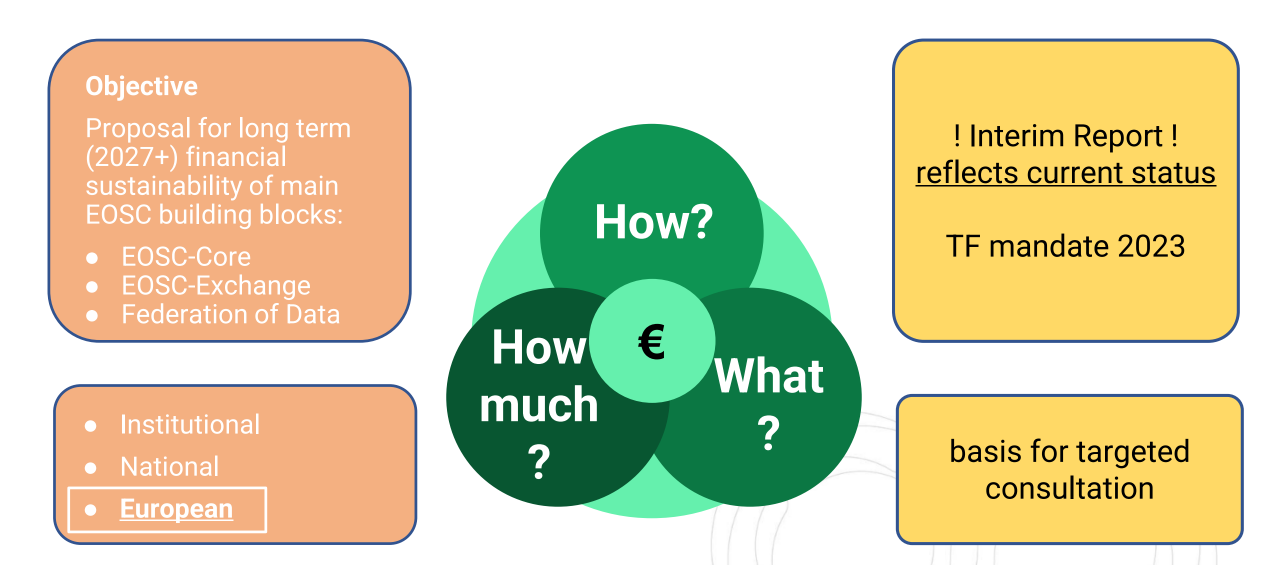
https://www.eosc.eu/advisory-groups/financial-sustainability

https://www.eosc.eu/sites/default/files/2022-11/financialsustainability-tf-progress-report-nov-2022.pdf

https://doi.org/10.5281/zenodo.7318481



Direction of work

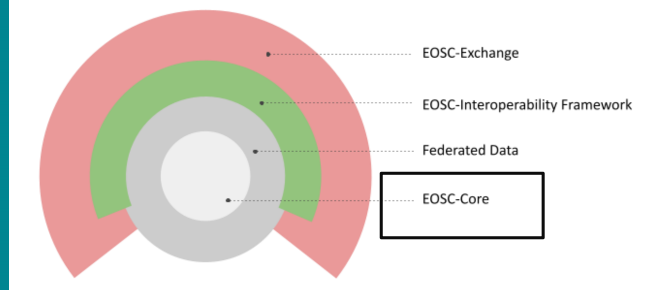


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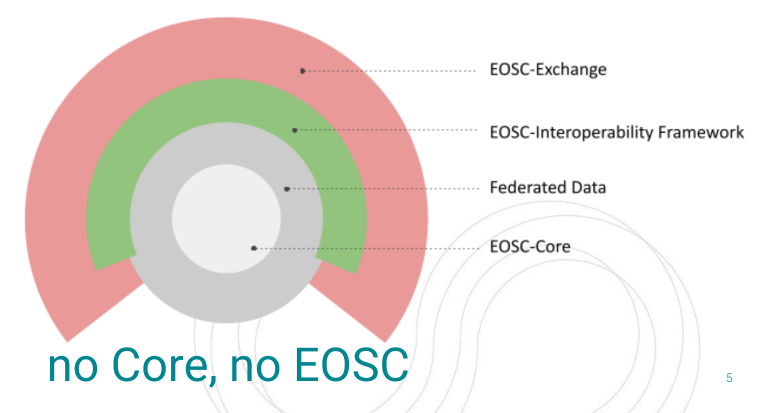
Financial Sustainability -EOSC Core



Layers diagram of EOSC Source: EOSC Association



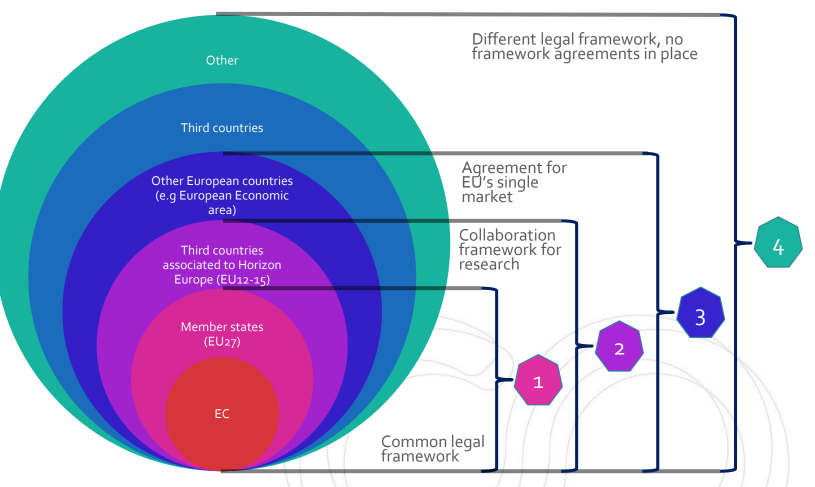
- EOSC vision: 'Web of FAIR Data and Services' for science in Europe
- Deployment of a trusted, virtual, federation of existing infrastructures in Europe to store, share and reuse FAIR research outputs across borders and scientific disciplines also called the "EOSC Federation"
- Core:
 - Technical underlay on which researcher-facing resources can be federated, integrated and used
 - one single element with minimal set of services, without which EOSC cannot exist as operational reality
 - MVE Procurement: < €35 million



coeosc Financial Sustainability Joint control = joint payment

- Joint EC+MS responsibility to make EOSC work
- Access for all researchers

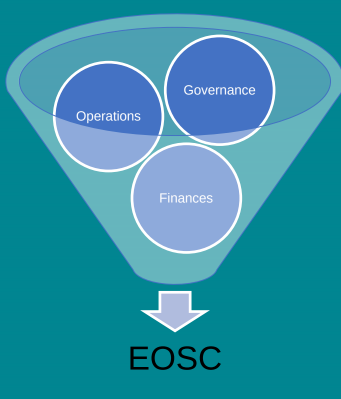
- The operational cost of the EOSC Core is to be funded jointly by the EC and Member states for the core to be sustainable (Area 1)
- Associated Countries should be able to contribute financially to the Core (Area 2)
- Financial contributions from third countries and others should be considered as additional sources of revenue (i.e. non-essential for operating the Core) (Areas 3 and 4)
- In-kind contributions may be considered but do not confer the right to be exempted from the financial contribution



Financing just one part

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EOSC Association GA #5

Paper M: Reflection Paper "EOSC operations and evolution post-2027"

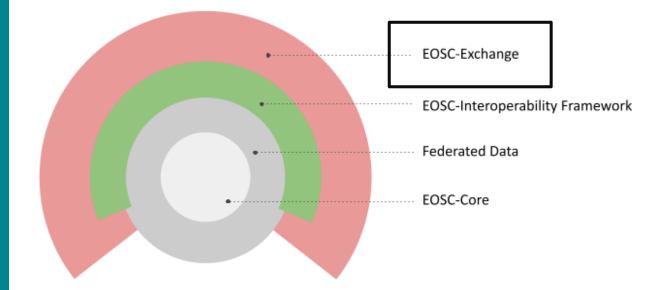
1. Agenda Item:	Item 07: Up-date on the Tripartite Collaboration		
2. Meeting:	5 th General Assembly		
3. Date:	28-29 November 2022		
4. Purpose of the Paper:	To inform about the discussions on the future of EOSC (post-2027) in the framework of the Tripartite Collaboration.		
5. Context:	Following an informal brainstorming by representative the three parties (EC, EOSC-SB, EOSC-A) in Brussels or July 2022, the European Commission together with EOS Board and Secretariat drafted this so-called Reflection Pa that was discussed with the EOSC Steering Board memb in the closed session of the Tripartite Event on 14 Novem 2022.		

Questions supporting the strategic discussion by the EOSC tripartite

- Q1) What governance do we need for the EOSC federation post-2027?
- Q2) What funding sources and tools to cover what EOSC operations/development?
- Q3) Do we need to evolve the current partnership in FP10?



Financial Sustainability -EOSC Exchange



TF FinSust Proposals for the EOSC Exchange Financial Sustainability

Definition/Scope of EOSC Exchange in context of financial sustainability

Currently insufficient definition required TF to do • further work before diving into the question of potential financial models

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- TF's assumption on EOSC Exchange: • The Exchange as EOSC's pan-European marketplace for research services
 - Assumption: Researchers should have freedom Ο of choice to use the services from the Exchange that best fit the researcher's problem
 - Exchange has to facilitate cross-border Ο service consumption, contribute to better services emerging through competition, and provide a fertile ground for niche services
 - enables the brokering of horizontal and Ο thematic services between providers and researchers

Current situation

- complex funding landscape
- mismatch of national & **European funding**
- grant funding hinders sustainability of services
- national providers lack mandate to provide services outside established borders
- political, legal, policy and cultural barriers

Consequences

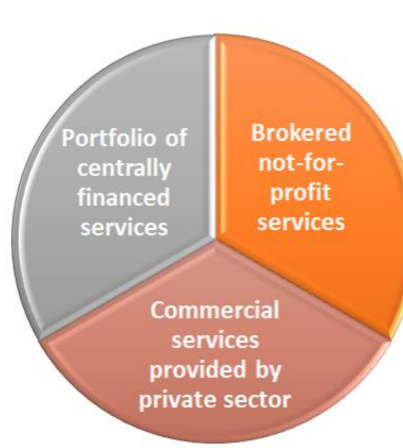
- Researchers aren't really able to use the services that best fit their challenges, unless those services are available in a national portfolio
- For providers, difficulty to scale up their services beyond the initial pool of users
- Duplication of services, leading to loss of efficiency, additional costs, etc.
- Barriers to engage in cross-border service building are too high



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TF FinSust Proposals for the EOSC Exchange

Three types of services



- EOSC Exchange encompasses a very heterogeneous set of services which makes a "one size fits all" funding model an inadequate solution
- no distinction between horizontal and thematic services

Centrally financed services	Financed by EOSC, selective portfolio of essential services (horizontal and thematic)
Access to commercial services	Procurement-compliant access to contracts with research-relevant commercial services
Brokered not-for-profit services	Largest and most dynamic category. Not-for-profit services brokered between the thousands of organisational participants in EOSC

Who is the customer? Long tail vs. "well serviced"? What is the channel to customer? Direct delivery, via national/institutional providers?



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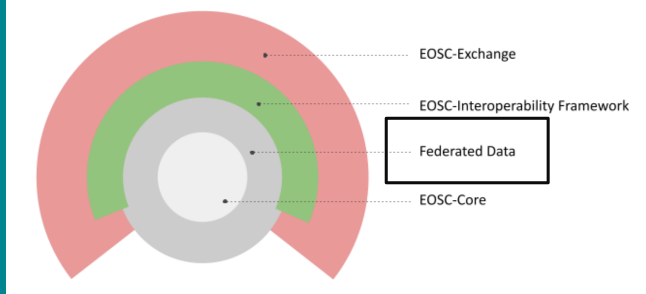
TF FinSust Proposals for the EOSC Exchange

Boundary conditions

Mandate	No current mandate for national service providers and institutions to provide or purchase community-services outside well-established boundaries – might even face legal restrictions		
Political funding choices	Cultural and political incentives effectively restrict national and institutional funding to be used only on national and institutional service production, very few exceptions		
Protectionism and cultural change	Changing national service provisioning for research after building it for 30 years will require strong national top-down commitment, e.g. to address protectionist incentives, as well as time		
Procurement	Absence of exemption public procurement rules for public sector consumption if brokered through the EOSC Exchange hinders cross-border service provisioning against payment in practice		
VAT	In absence of VAT-exemption, clear guidance for providers on how to deal with cross-border VAT + practical facilitation of VAT-payments, should be offered by EOSC, adding value to the Exchange		
Transaction support	Open questions remain: Should EOSC Exchange provide full logistical support for transactions? Should a central actor be involved in invoicing all transactions? Should B2C transactions be supported?		
Ownership	Future ownership of EOSC Exchange (portal) is closely linked to decisions on the future EOSC legal entity and may have consequences for transactions, invoicing, VAT calculation and other dues and taxes		



Financial Sustainability -Data Federation



Task Force Data Federation in EOSC

Definition & Current situation

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- TF's view: EOSC DF must enable researchers to find and acquire data from multiple sources available at any level of aggregation (local/institutional, national, thematic, EU, international) through attribute-based discovery
- Principle of data federation: [federated architecture]: loosely coupled or decentralised cooperating components, interconnected in a way that allows interoperability and information sharing

https://en.wikipedia.org/wiki/Federated_architecture

• SRIA definition of EOSC DF: EOSC will be primarily a federation of existing data and services where data remain in their current repositories and EOSC provides a means to make those data more broadly discoverable and interoperable (SRIA)

Problem: Costs associated with federating data, FAIRification or EOSC-compliance frequently not included in research budgets Lessons learned from use cases





1 COVID-19 Data Portal

⇒ Data and services must go together but have different financial requirements

- ⇒ Interoperability required
- ⇒ Rely on existing repositories and (FAIR) federations and on all levels and make them discoverable

⇒ Use existing infrastructures and thematic ecosystems to avoid duplicating efforts

⇒ Connect with European Common Data Spaces, Gaia-X, Global Open Science Cloud

⇒ Establishing EOSC globally will help encourage funding through increased competitiveness and international visibility

Financial Sustainability
Task ForceData Federation in EOSC

Additional Cost Categories

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Making data FAIR	Making experiments reproducible	Ensuring long-term access to data	Federating data to EOSC
Operational Costs Data Stewardship Control Systems to acquire metadata Storage Data transfer Access to computing Making data findable Development costs Capture metadata Improve data reduction 	Workflows and software Data analysis environments Software catalogues Computing capacity to run data analysis Data transfer protocols	Storage & archival costs for sustainable repositories Update of metadata and APIs Connect endpoints and make data findable via data catalogues across Europe Tools & services to make data FAIR	Creating links & enabling interoperability between data resources and EOSC Operational costs of interoperability Data deduplication Data harmonisation Alignment of metadata schemas Certification & validation of repositories Legal & ethical (sensitive data)

Different architectures give different financial scope

Solution	Main characteristics	
Overlay	Centrally managed and maintained by EOSC	
Intermediary software layer in addition to any federation layers existing in a	Enables data discovery from any provider	
scientific domain or geographical area	Ensures data interoperability to the highest degree possible	
Metadata catalogue System to track metadata organised into a catalogue	Strong contribution to interoperability	
Catalogue of data providers and platforms Compilation of providers, platforms, and how to access them	Less likely to achieve interoperability	
Natural evolution Default solution in the absence of EOSC	Existing data infrastructures remain as go-to sources Convergence expected to still occur but uncoordinated and slow; involves significant costs	



Wrap-up and Next Steps





- Initial evaluation of proposals with selected stakeholder groups
 - Nov-Dec 2022
 - primarily the EOSC Tripartite Governance, EOSC Association mandated organisations and Task Forces, and relevant experts such as those in EOSC projects, ESFRI RIs and clusters, and European e-Infrastructures
- Results analysis (Jan 2023) will inform workplan for remainder of 2023
- Further proposals (scenarios) as per charter (milestone dates may alter)
- Further consultation expected later in 2023 to validate proposals



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Support Requested from EOSC Focus

To be discussed further with EOSC Focus

- Manage consultation exercise with key stakeholders to gather feedback on the proposals in the progress report, including analysis of the responses
- Two pieces of specialist advice relating to the legal entity chosen for the Exchange
 - $\circ~$ advice of a tax expert on the EU VAT consequences of the choice, and
 - advice of a lawyer on the public procurement requirements which would apply to the Exchange owner(s) and users
- Specialist analysis and advice on facilitation and remuneration mechanisms for brokered services in the Exchange and whether they will always require a central EOSC entity
- Based on consultation feedback and under the direction of the Task Force, conduct studies to estimate the implementation and operation costs of one or more architecture models for the EOSC Data Federation.