



EOOSC National Tripartite Event Croatia The EOOSC Association: Activities & Priorities

Sarah Jones, Board Director, EOOSC Association

30 March 2023 by EOOSC-A





Today's Topics

- The EOSC Association
- Its role in the Horizon Europe co-programmed EOSC Partnership

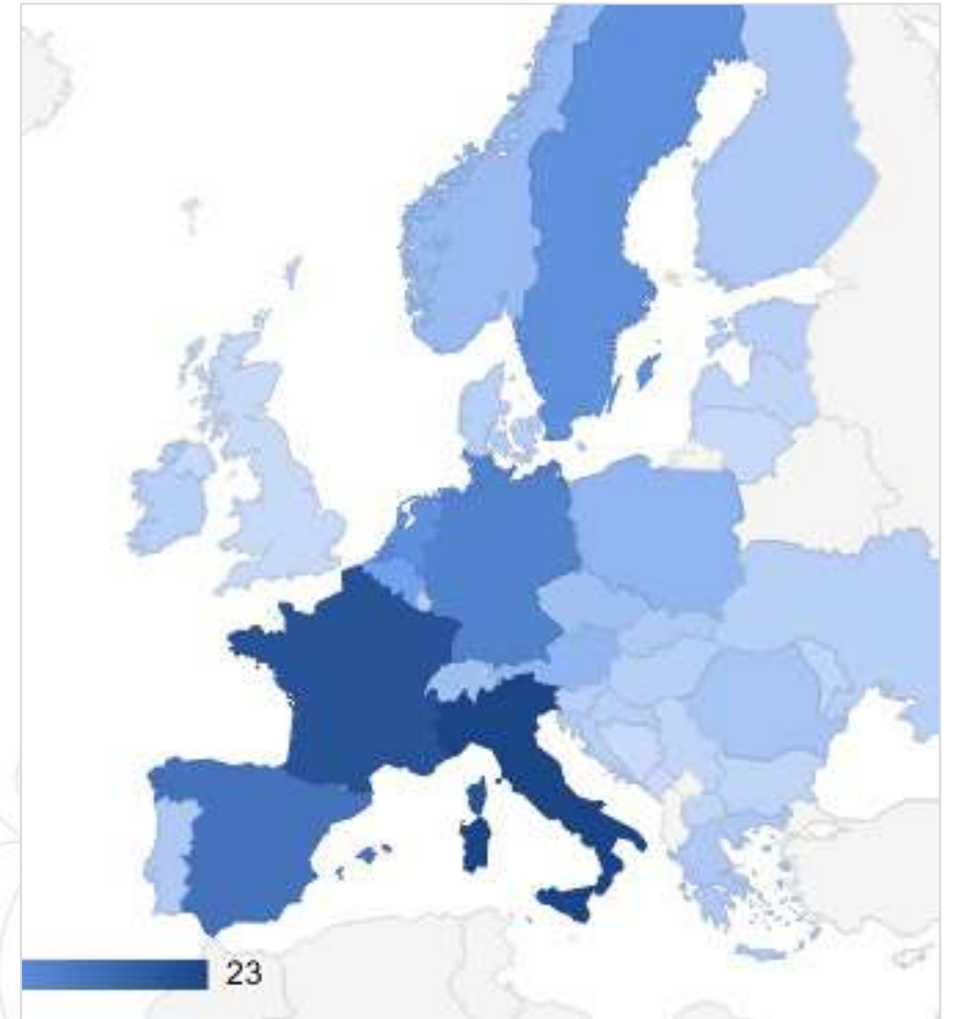
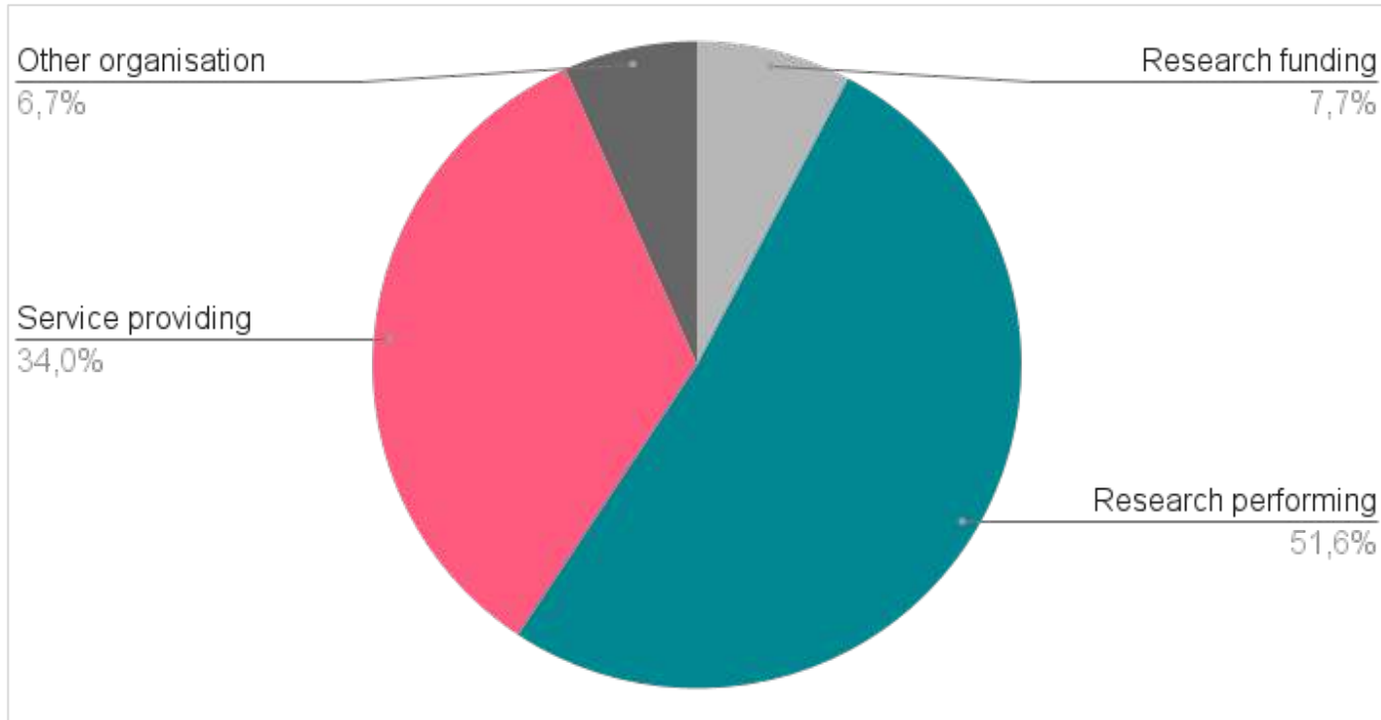
eosc EOSC Association – the Voice of the Community

Next General Assembly #6, 22-23 May 2023



eosc 168 Members and 81 Observers

A strong memberbase



eosc Croatian participation in EOSC-A

Representation with the Mandated Organisation



One other Member



Stakeholders involved in Steering Board
and several Task Forces



EOSC-A Brain-Pool: 13 Task Forces

Over 400 volunteers

Implementation of EOSC

- Rules of Participation compliance monitoring
- PID policy and implementation
- Researcher engagement and adoption

Technical challenges on EOSC

- Technical interoperability of data and services
- Infrastructure for quality research software
- AAI Architecture

Metadata and data quality

- Semantic interoperability
- FAIR metrics and data quality

Research careers and curricula

- Data stewardship curricula and career paths
- Research careers, recognition and credit
- Upskilling countries to engage in EOSC

Sustaining EOSC

- Financial sustainability
- Long-term data preservation



EOSC-A Task Forces

Deliverables available on eossc.eu as well as Zenodo under “EOSC Association”

The screenshot shows the Zenodo website interface. At the top, the Zenodo logo is on the left, and search, upload, and community links are on the right. The main content area is titled "EOSC Association" and displays a list of recent uploads. Each upload entry includes a date, version, document type, and "Open Access" status. The first entry is "EOSC Preservation: Overview Discussion Paper" from January 9, 2023, categorized as a "Working paper". The second entry is "TOWARDS A DATA QUALITY FRAMEWORK FOR EOSC" from January 9, 2023, categorized as an "Annotation collection". The third entry is "FAIR Assessment Tools: Towards an 'Apples to Apples' Comparisons" from December 20, 2022, categorized as a "Project deliverable". The fourth entry is "Delivering for EOSC - Key Exploitable Results of Horizon 2020 EOSC-related Projects (FULL Report)" from November 15, 2022, categorized as a "Report". On the right side of the page, there is a "Community" section for EOSC, which includes a description of the EOSC Association's mission and a list of key features or goals.

EOSC Association

The ambition of the European Open Science Cloud (EOSC) is to develop "Web of FAIR Data and services" for science in Europe. EOSC will be a multi-disciplinary environment where researchers can publish, find and re-use data, tools and services, enabling them to better conduct their work.

EOSC builds on existing infrastructure and services supported by the EC, Member States and research communities. It brings these together in a federated 'system of systems' approach, adding value by aggregating content and enabling services to be used together.

This environment will operate under well-defined conditions to ensure trust and safeguard the public interest. Expectations of service providers and users will be made explicit to ensure appropriate behaviour.

EOSC will improve the situation for researchers in many ways, namely:

- Seamless access to content and services via common AAI,
- Access to data from various sources which is FAIR and ideally open,
- Access to services for storage, computation, analysis, preservation and more,
- Adoption of standards so data and services can be combined,
- Helpdesk, training and support to improve use of EOSC.

EOSC is recognised by the Council of

Horizon Europe co-programmed EOSC Partnership

- Launched June 2021
- One billion euros commitment by the European Union and the EOSC Association



eosc SRIA and MAR

Strategic Research and Innovation Agenda



Open Science practices and skills are rewarded and taught, becoming the 'new normal'

Standards, tools and services allow researchers to find, access, reuse and combine results

Sustainable and federated infrastructures enable open sharing of scientific results

Multi-annual roadmap sets priority activities and outcomes grouped by three implementation levels – European, National, Institutional

Three phases of MAR

- 2021-2022: development towards a functional federation of infrastructure
- 2023-2024: expansion to production that generates added value
- **2025-2027: expansion to develop impact from Open Science**

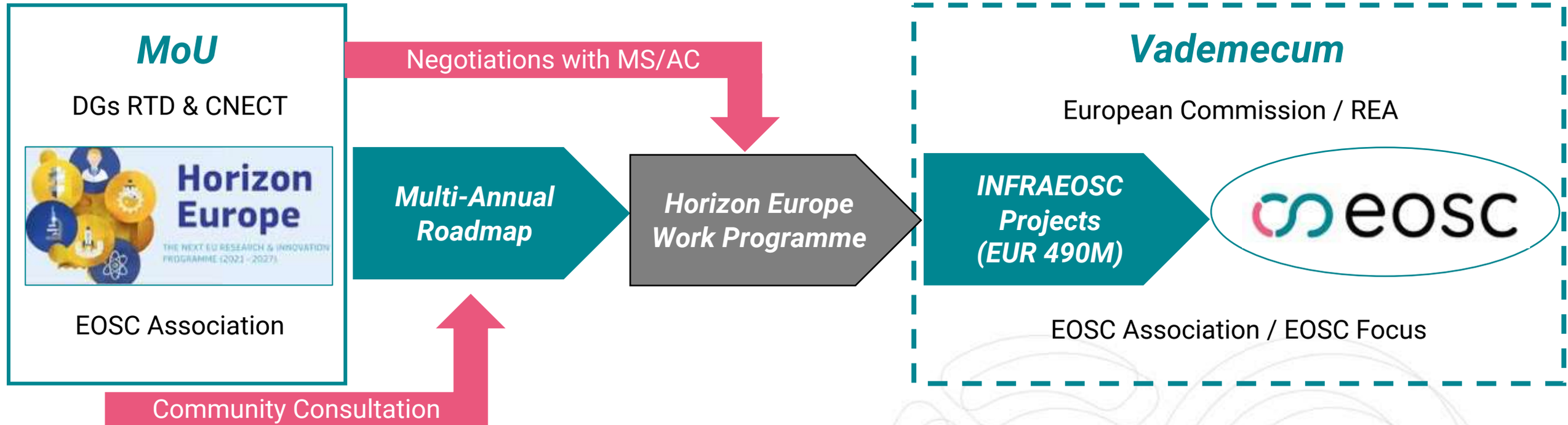
Consultation Open

The EC's Commitments

- **The MoU is established between the Partners**
 - The EU represented by the Commission
 - The EOOSC Association (“Partners other than the Union”), including its constituent entities (members)
- **The MoU is a contractual arrangement, not legally binding**
- **Scope & objectives**
 - To contribute to the objectives defined in the SRIA incl. the KPIs to measure progress
 - Expected financial and in-kind commitments by the partners (490 MEUR + 500 MEUR)
- **Governance: Partnership Board**
 - Composition: Representatives appointed by the Partners other than the Union, Commission officials and Representatives of the Steering Board
- **Commitments of the EC**
 - To duly take into account the input and advice from EOOSC-A when defining call topics relative to the scope and objectives of the SRIA
- **Commitments of EOOSC-A**
 - In-kind contributions
 - Monitoring and Reporting

eosc Delivering EOSC – the Process

The critical role of the INFRAEOSC Projects



eosc Horizon Europe INFRAEOSC Projects / 2021

AI4 | eosc

eosc | FAIR-EASE eosc | Focus

eosc | cancer Skills
4 eosc

eosc | RAISE eosc | FAIR-IMPACT

eosc | FAIRCORE4EOSC

eosc | EuroScienceGateway

eosc Horizon Europe INFRAEOSC Projects / 2022

eosc | AqualNFRA

eosc | **Blue-Cloud2026**
A federated European FAIR and Open Research Ecosystem
for oceans, seas, coastal and inland waters

RDA TIGER

eosc

Scilake

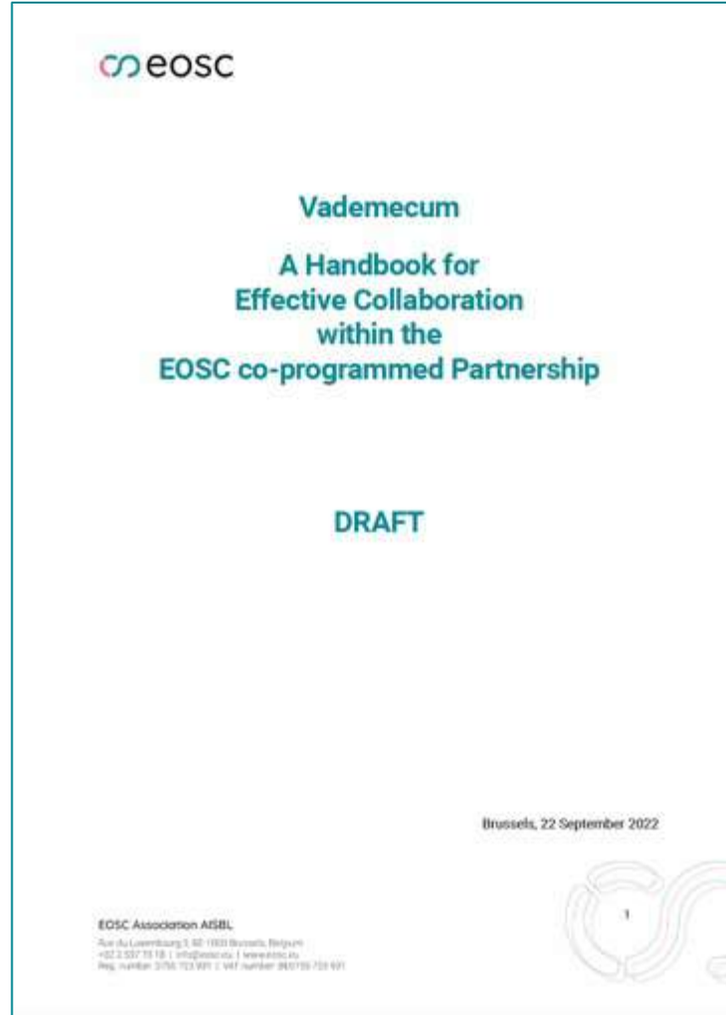
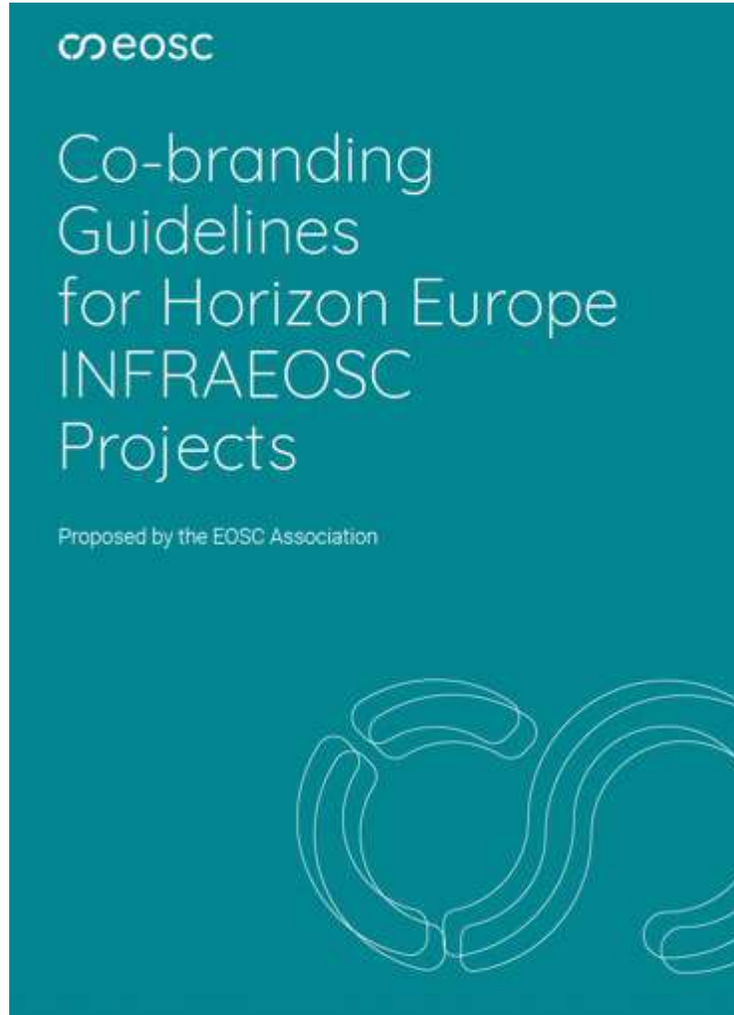
CRAFT-0A

eosc

graspos
open research metrics dataspaces

eosc *Co-branding Guidelines & Vademecum*

Two key documents for collaboration



Governance and Administration

Communication and Stakeholder Engagement

Monitoring

Technology



Collaboration with INFRAEOSC Projects kicked-off

Joint meeting in Brussels, 30 September 2022



**Next Meeting
15 / 16 June 2023**





EOSC Partnership Monitoring & Reporting

Additional Activities and Key Performance Indicators



EOSC-A's Commitments

- ***The MoU is established between the Partners***
 - The EU represented by the Commission
 - The EOSC Association (“Partners other than the Union”), including its constituent entities (members)
- ***The MoU is a contractual arrangement, not legally binding***
- ***Scope & objectives***
 - To contribute to the objectives defined in the SRIA incl. the KPIs to measure progress
 - Expected financial and in-kind commitments by the partners (490 MEUR + 500 MEUR)
- ***Governance: Partnership Board***
 - Composition: Representatives appointed by the Partners other than the Union, Commission officials and Representatives of the Steering Board
- ***Commitments of the EC***
 - To duly take into account the input and advice from EOSC-A when defining call topics relative to the scope and objectives of the SRIA
- ***Commitments of EOSC-A***
 - In-kind contributions
 - Monitoring and Reporting



Demonstrating Added Value by 2025 – EOSC-A

Additional Activities of EOSC-A Members



AAP 2021 (Pilot)
EUR 309.005.000
Eligibility of all months unclear

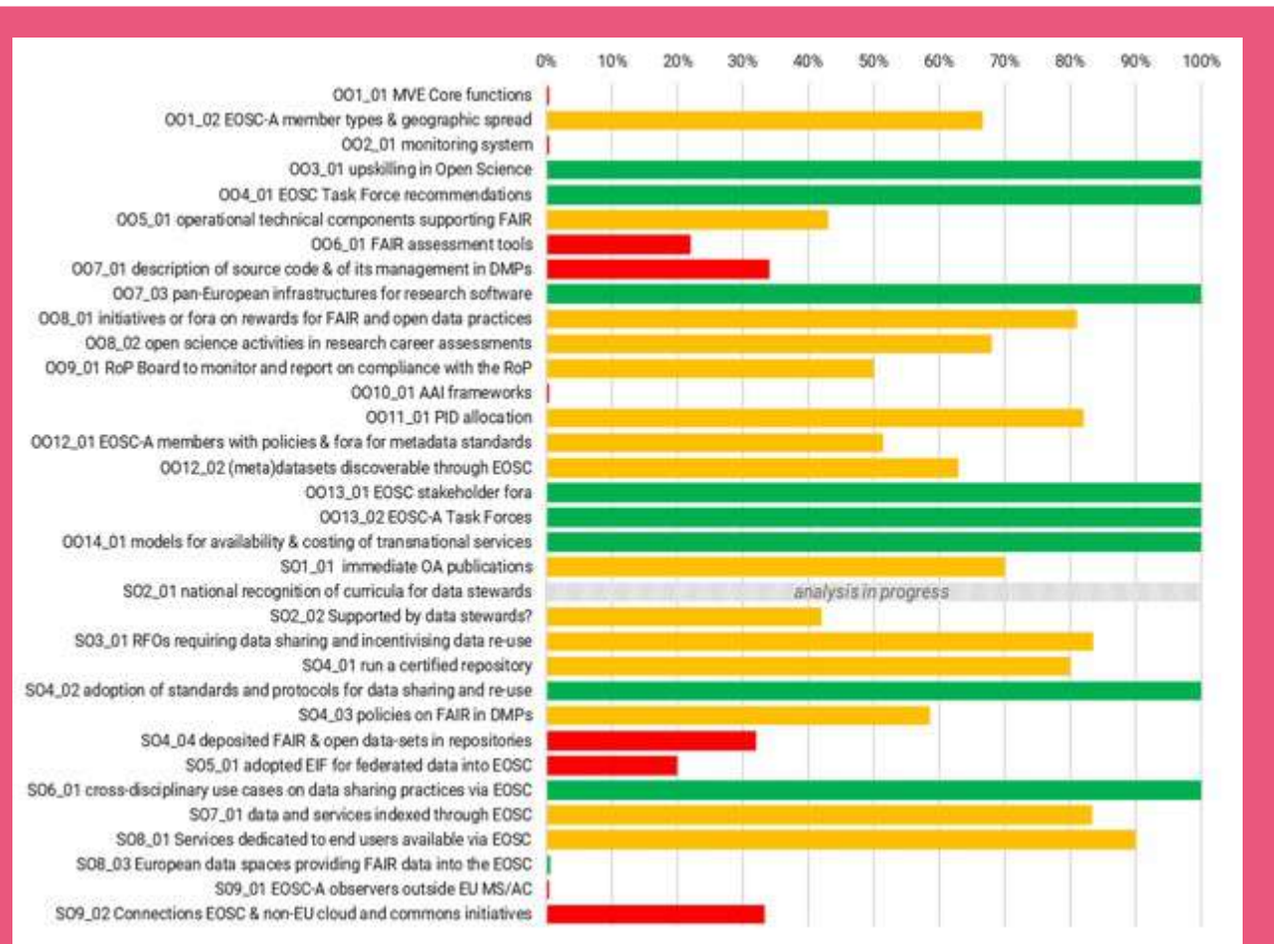
AAP 2022
EUR 312.453.697
1468 FTEs
Demonstrators: EUR 64M

AAP 2023
EUR 383.929.296
2105 FTEs
Demonstrators: EUR 94M

Example of MF KPI

Strategic and operational objective	SO2 Professional data stewards are increasingly available in research performing organisations in Europe to support Open Science
KPI	SO2_01 The number of countries where the national education system recognises curricula for data stewards
Baseline	(2022) TBD
Target	(2025) 5 national education systems recognise curricula for data stewards.
Data Reporting	EOSC Association
Data Sources	a. National reports, ERA Forum b. Relevant EC studies, if available
Data Provider	a. EOSC-SB, national agencies, mandated organisations b. EC* (*the role of the EC will be limited to providing relevant studies, if available)
Collection Methodology	Survey

MF KPI baseline status



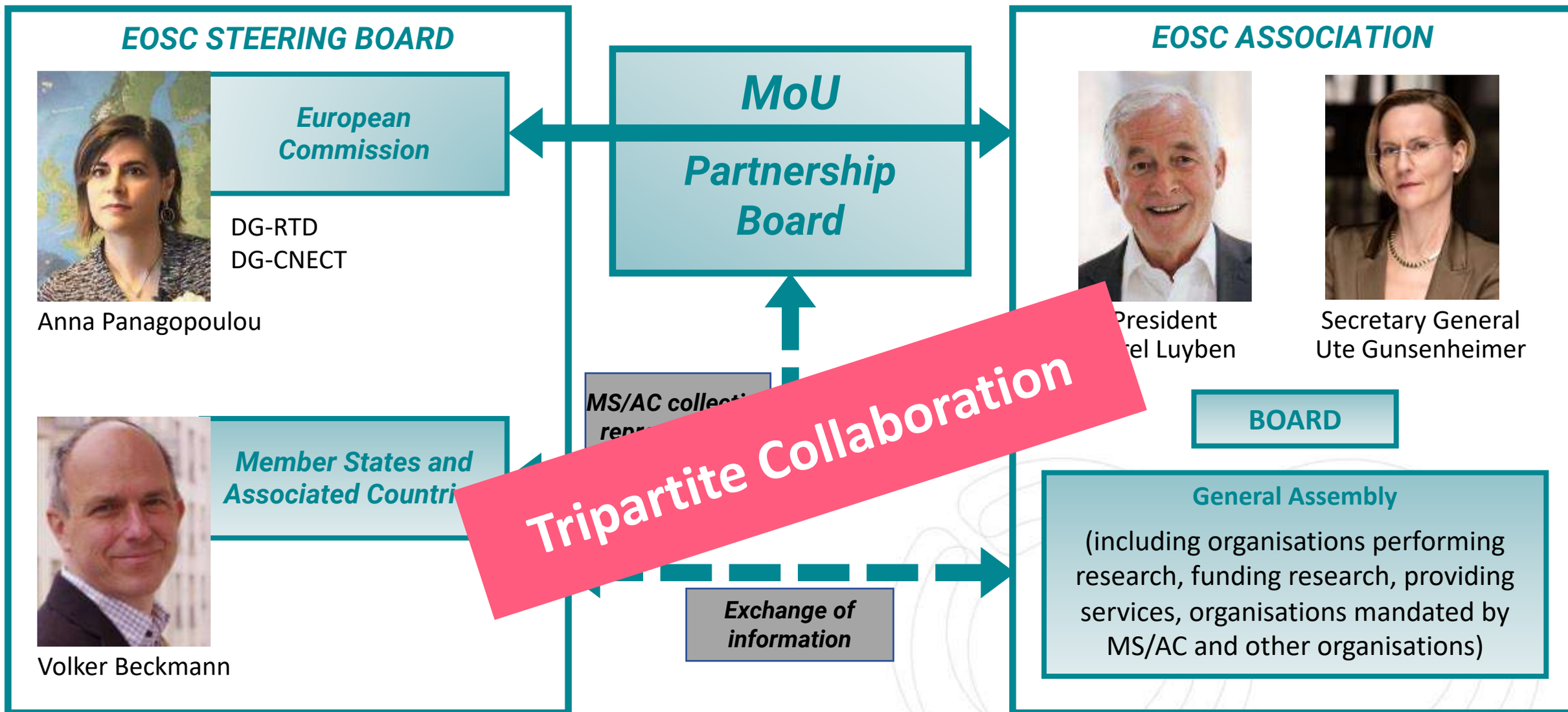
KPI baseline status Vs. KPI target value (%)

Tripartite Collaboration



eosc EOSC Partnership

Tripartite Collaboration





TRIPARTITE EVENTS IN NUMBERS

 <p>1195 Total number of participants</p>	 <p>151 Total number of speakers, moderators and panelists</p>	 <p>16 Total number of countries targeted</p>
---	--	---



The future of EOSC post-2027

14.11. Joint discussion at Tripartite Event

Feb Reflections of MS/A

April SWOT analyses on s models

24.05. Tripartite Event / online

Perfect timing of our today's event to start shaping the future of EOSC!

Supporting document EOSC operations and evolution post-2027

For discussion in the EOSC Tripartite event on 14 November 2022

Authors: EOSC Association and Commission services

This document supports an initial strategic discussion at the level of the tripartite governance of the European Open Science Cloud (EOSC) regarding the **models for operating, governing, evolving and sustaining the EOSC Federation after 2027**. The document lists the main EOSC deliverables expected by 2027, thus portraying 'where we plan to be in 2027' and defines three main questions respectively on the governance, the funding and the partnership approach for the EOSC federation post 2027.

September 2022 Tripartite event, retained options will be discussed as to be well prepared for incorporating the best practices seen for 2025, in view of the expected launch of FP10 in

'FAIR Data and Services' for science in Europe. Central trusted, virtual, federation of existing infrastructures in research outputs across borders and scientific "generation". Such a distributed EOSC 'system of systems' participating research infrastructure nodes of different associated countries. EOSC can be seen as a thin layer of services that address elements of the whole research cycle (from discovery and mining to storage, management, analysis, publication, and re-use). The EOSC federation should also enable the monitoring of the re-use of research outputs and of the uptake of open science practices across borders and disciplines.

1. Where do we plan to be by 2027?

The overall objectives set for EOSC are to deploy operations to serve EU researchers and to progressively open-up, connect and articulate EOSC with the wider public sector and the private sector¹.

The successful uptake of such a federation depends on multiple aspects ranging from the adoption of minimum common technical solutions to the uptake of appropriate governance,

¹ As defined in the European data strategy (COM(2020) 66 final) which defines the European Open Science Cloud (EOSC) as "the basis for a science, research and innovation data space that will bring together data resulting from research and deployment programmes and will be connected and fully articulated with the sectoral data spaces."

Thank you!

