EOSC COMPETENCE Centre FOR PUBLIC AUTHORITIES

Mission

Establish a bilateral collaboration between public authorities and their experts and the EOSC supply by:
(1) creating a channel for the exchange of support and technical expertise, (2) service exploitation and outreach.

Vision

Facilitate the uptake and adoption of Open Science outputs and tools by Public Authorities, while enriching European Open Science Cloud ecosystem with Data and Services supplied by Public Authorities

Value Offered to EOSC

Early Adopters, Attractiveness, Exploitation, Community Engagement, Crossing the Chasm

User group challenges

User group currently lags behind in terms of adoption of high-computing paradigms.

Value is brought to EOSC

Public

Authorities

EOSC
Competence
Centers for Public
Authorities

Needs and requirements

EOSC Challenges

EOSC currently lacks services that would be critical to the user group (e.g. sensitive data management services)

Recommendations from EOSC to Public Authorities

- Invest in reskilling/upskilling of Public Administrations' personnel to cope with the new rapidly changing technological and legal environment
- Creating networks of PAs (esp. small municipalities) to get common technical support/consultancy can create critical mass and economies of scale (e.g. Sustainable Cities)

The success will depend:

- On the **availability of funding** to support participating public actors for the use of the EOSC services
- On the **PAs flexibility on admin and legal aspects** to pay cross-country services
- On the onboarding of EOSC providers and PAs to interact and make it useful!

Needs covered by EOSC

Core Services,
Computation Services,
Data Management,
Other Services,
Onboarding,
Discoverability

Recommendations from PAs and other stakeholders to EOSC

• More user-friendly EOSC services;

EOSC

- More clarity on conditions to access and use the services;
- Ready-to-use SLAs, training & support and consultancy services
 EOSC-A:
- Clarity on the EOSC EU nodes ecosystem and onboarding of nodes
- Personalized dashboard for end users cutting across all the nodes
- Promote the engagement of PAs in EOSC as users, but also as providers (data, tools, technological services)

Collaboration Charter to enable a Best effort collaboration for Institutions and Project

- Institutions and projects shall
 - Assign one or more individual members to represent the institution
 - Have a public short description and a statement of purpose
 - Shortlist their Training, Support, Consultancy or Service offering relevant to the EOSC CC4PA.
 - Contribute to dissemination, communication activities and events
 - Support their members to contribute to the activities proposed by the EOSC CC4PA

Get Involved



Community Charter to enable a Best effort collaboration for Individuals

- Individual members names shall be short listed in public deliverable
- Members shall have a public profile explaining their main expertise & skills and contact
- Members shall be included to an internal communications channel (e.g. mailing list / online forum, etc).
- Members shall contribute to the activities proposed by the EOSC CC4PA

Next Steps

EOSC CC4PA will contribute to liaise with Public Authority related stakeholders in future EOSC Data Commons project creating services for inter- and cross-disciplinary data discovery, access, sharing and reuse in the EOSC Federation



