Engaging stakeholder communities in Skills4EOSC and FAIR-IMPACT

Loek Brinkman, DANS / TUDelft
Joy Davidson, DCC
H2020 EOSC ecosystem

- EOSC Governance Board
- EOSC Executive Board
- EOSC Working Groups
  - Landscape WG
  - Sustainability WG
  - Rules of Participation WG
  - Architecture WG
  - FAIR WG
  - Skills and Training WG
- FAIR WG Task Groups
  - FAIR practice
  - Interoperability
  - PIDs
  - Metrics and certification
- INFRAEOSC-5 Cross Project Collaboration Board (CPCB)
- INFRAEOSC-5 Task Forces:
  - Landscaping
  - FAIR data and Infrastructures
  - Services onboarding
  - National policies and governance
  - Training and skills
  - Dissemination and events
- EOSC Interest Groups
  - Researcher engagement and use cases
  - Service and research product catalogue
  - Federating core
  - Glossary
  - Cluster Collaboration

Other FAIR initiatives

- "Horizontals"
- ESFR Clusters
- Other FAIR initiatives
Call
HORIZON-INFRA-2021-EOSC-01-05
Enabling discovery and interoperability of federated research objects across scientific communities

Expanding FAIR solutions in Europe
Partly following up on FAIRsFAIR

EU funded project
Coordination and Support Action
10 million euro
36 months, starting 1 June 2022

28 partners and affiliate entities
From 10 EU member states: NL, FI, FR, DK, IT, DE, ES, NO, BE, RO
and the UK
Goal: Supporting the implementation of FAIR-enabling practices
Engaging stakeholder communities

**WP3**
Persistent Identifiers validated and suitable for use in data production workflows: in complex data citation; with sensitive data in multiple domains.

**WP4**
Greater and more harmonised use of semantic artefacts throughout the EOSC ecosystem, leading to semantic interoperability within and between disciplines.

**WP5**
Metrics, guidelines and assessment tools validated and suitable for use in multiple domains and for various different of digital objects.

**WP6**
A range of core building blocks for interoperability in the EOSC, validated and suitable for use in multiple domains.

**Use Case Partners**
- Science & Technology Facilities Council
- EMBL-EBI
- Manchester Life Science Hub
- LifeWatch ERIC
- UK Data Service
- CESSDA
- NSERC

**will:**
- Co-design solutions:
  - Ensure disciplinary diversity:
  - Share domain-relevant community standards and practices:
- Act as domain ambassadors:
- Support interoperability across scientific communities.
Engaging stakeholder communities
Skills for Eosc

44 Participants, 18 Countries

“Key doers” in Open Science in their Country/Region/Domain

2 ESFRI Research Infrastructures

7 millions €
Goal: Supporting an EOSC-ready digitally skilled workforce
Engaging stakeholder communities

Network of Competence Centres

- Institutional
- Regional
- Thematic
Peer networks: OSC Incubator Program

Next run: March 2023
Register at www.osc-international.com
Ways you can engage with us

• Apply to take part in one of the support programmes
  • FAIR-IMPACT open calls (March 2023)
  • Skill4EOSC Open Science Incubator Programme (March 2023)
• Review and comment on our draft deliverables
  • Skills4EOSC Zenodo Community
  • FAIR-IMPACT Zenodo Community
• Sign up to the project newsletters to be kept informed about our outputs and open calls
Related EOSC Symposium sessions

Talkers, Thinkers, Doers: Stakeholder Engagement and EOSC synergies through Skills4EOSC
Towards a shared value proposition for Persistent Identifiers in EOSC
Semantic Interoperability in EOSC
EOSC PID Policy and FAIRCORE4EOSC: Measuring compliance
FAIR enabling practices
  ● Engaging stakeholder communities in Skills4EOSC and FAIR-IMPACT
Training & Skills for EOSC: Lightning talks
  ● The Skills4EOSC project contribution
  ● The Open Science Communities Incubator Program
Thank you!

@Skills4Eosc

https://www.fair-impact.eu
@fairimpact_eu
/company/fair-impact-eu-project