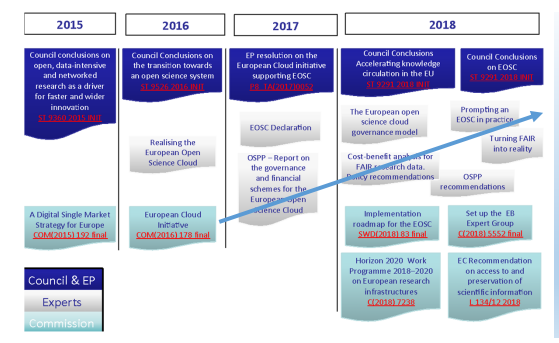
EOSC Governance: Where do we stand, where are we heading to

Ivan Marić, SRCE – University of Zagreb, University Computing Centre EOSC GB Croatian delegate

NI4OS-Europe Governence Workshop (vc), 8 July 2020



Launching



The objective of the EOSC is to give the Union a global lead in research data management and ensure that European scientists reap the full benefits of datadriven science, by offering 1.7 million European researchers and 70 million professionals in science and technology a virtual environment with free at the point of use, open and seamless services for storage, management, analysis and re-use of research data, across borders and scientific disciplines

Source: EOSC Strategic Implementation Plan





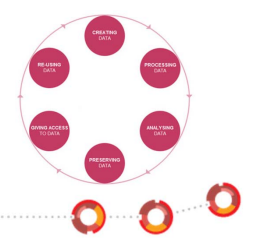
EOSC Vision



"We are creating a **European Open Science Cloud** now. It is a trusted space for researchers to store their data and to access data from researchers from all other disciplines. We will create a pool of interlinked information, a 'web of research data'. Every researcher will be able to better use not only their own data, but also those of others"

Ursula von der Leyen, President of the European Commission

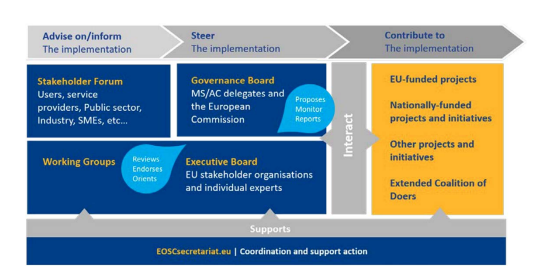
- Key aspects
 - Open Science and FAIR data
 - Federation of existing and planned infrastructures and policies
 - · Co-operation across disciplines and countries





EOSC Where do we stand?

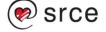
- 2018 –2020 initial period of EOSC implementation
 - H2020 projects
 - Governance: Executive Board + 6 WG, Governance Board, European Commission
- Preparation for next stage:
 - Strategic Partnership under Horizon Europe programme
 - Set up a Minimum Viable EOSC
 - Governance structure, including an EOSC association, Strategic research and innovation agenda



EUROPEAN OPEN

SCIENCE CLOUD

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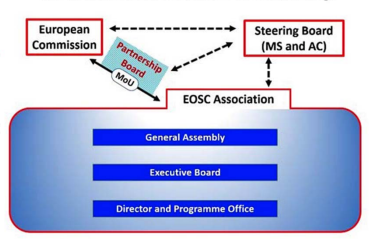




EOSC Governance Board – main issues

Partnership proposal

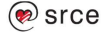
- Co-programmed partnership
- Pp published: <u>https://ec.europa.eu/info/files/european-open-science</u> <u>cloud-eosc_en</u>
- October, 2020: final version
- Content: EOSC-vision, objectives, reasons for partnership planned implementation, governance of the partnership
- In total 79 delegates representing all 27 Member States and 13 Associate countries (as of today)



Governance of the Partnership

https://www.eoscsecretariat.eu/eosc-governance/eosc-governance-board





EOSC Governance Board – main issues

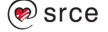
Sustainability of EOSC

- Legal entity: Belgian AISBL
- Association will be partner of EC
- 4 founding members (2 by EB, 2 by GB):
 - EB: GEANT, CEASAR
 - GB: ICDI,
- State of Statutes 1 Jul GB meeting version (?) will go publicly soon
- State of Bylaws small group (EB + founding members + ..) will work on final version

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- Bootstrapping the membership of EOSC AISBL
 - EOSC AISBL is expected to be an association open to a broad group of stakeholders
 - EOSC AISBL initial candidate members (interest on open list available to all)

https://www.eoscsecretariat.eu/indication-interest-becoming-member-organisation-eosc-aisbl



Next steps

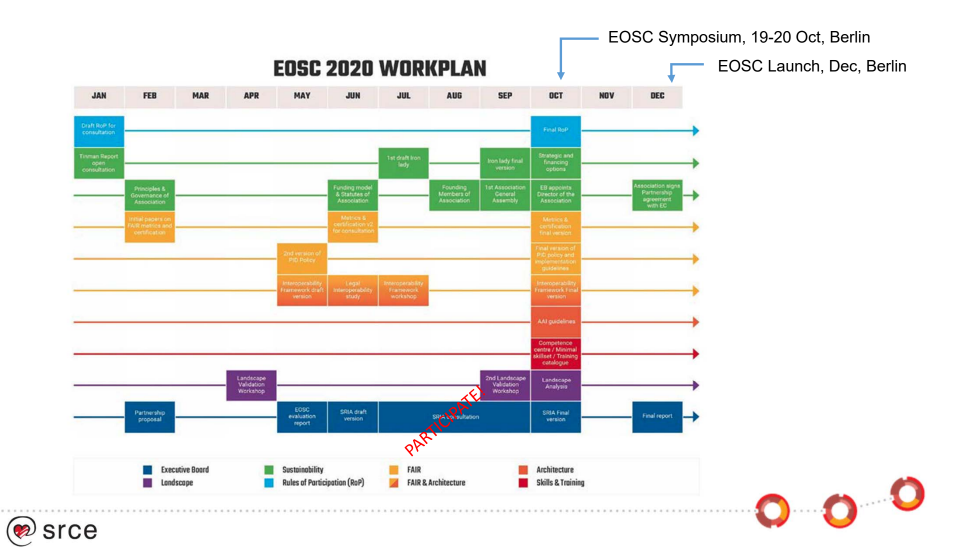
- Develop **SRIA** together with stakeholders:
 - June: Proposal in GB
 - open consultation process, EOSC symposium

• Memorandum of understanding for partnership

- Integration of results of Working Groups
 - Skills & Training
 - Landscaping
 - Persistent Identifier Policy
 - Rules of Participation
 - FAIR
- Iron Lady published and discussed,
- Funding model
- etc....







EOSC Governance Board – main issues

Steering Board

- Developing ToR
 - Overall aim
 - Position within HE / ERA
 - Mandate
 - Membership
 - Working modalities
 - Interaction with the EOSC aisbl and the Partnership Board
- GB meeting, 1 Jul, GB subgroup created (SB ToR)
- GB meeting, 1 Oct: draft ToR
- GB meeting, Nov: Final ToR
- 2021: nominations and start of SB



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Challenges

- Very tight timelines! Again!
- Attractiveness of EOSC for members and users of EOSC
- Linking diverse national and international infrastructures
- Openness
- Communication

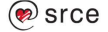




Building a NOSC

- Assure that there is a national RI (including e-infrastructure) Roadmap
- Secure funding (of the building blocks) / sustainability
 - · Next step: develop process to evaluate and to decide on tapering-off-or continue
- Use already existing building blocks to construct a first version of a NOSC (national open science cloud), with clear links ('edges') to a European / international network
 - Many research infrastructures serve as national node in EU RIs (=> connection to ESFRI; ERICs).
 - National e-infrastructure serves as national node in a number of pan-EU e-infras (GÉANT, PRACE, EuroHPC JU, EGI, EUDAT, ...)
- Foster national partnerships: specific focus on 'glue' between partners that should build trust
 - Horizontal: (change) joint projects to develop new services, (run) operating a federated facility with central node and edge nodes
 - Vertical: (change) joint projects to build data standards and a service catalogue, (run) joint application for big (societal/scientific) challenge-projects
- Get out (to Industry and Public sector)





Challenges

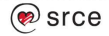
- Motivation for researchers
- No single solution, each country is different (is it?)
- EOSC governance: co-existence of NOSC (hierarchy) and 'broad group' (flat) model
- Many more..





Appendix: European COVID-19 Research Data Platform

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Europan COVID-19 Data Platform - Overview

- Rapid collection and sharing of:
 - available research data: clinical and epidemiological datasets

but also

- list of institutions and research groups working on COVID-19 related research activities and list of e-infra resources
- FAIR data principles
- Operated by EMBL-EBI (wider then Elixir resources).
- Launched on 20th April as a part of ERAvsCorona Action Plan (10 priority actions)
 - <u>https://www.covid19dataportal.org/</u>





Europan COVID-19 Data Platform – A distributed coordination model

Nomination of an EOSC/COVID-19 coordinator in each MS/AC

 would be the to "go-to person" for the consortium developing the European COVID-19 Research Data Platform.

In addition, it is recommended to as far as possible establish national coordination teams in each MS/AC covering the areas of policy, data management, research and healthcare:

- **1)** A policy coordinator
- 2) A technical coordinator
- 3) A research coordinator
- 4) A health-care coordinator

1st meeting was held on 2 July!!

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Thank you!



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www.srce.unizg.hr/otvoreni-pristup



