

The International Data Community contributing to the European Open Science Cloud

Lean / Find out how the Research Data Alliance and RDA Europe 4.0 impact the EOSC implementation and advance research data sharing in Europe

With over 8900 members (50% from Europe) and 87 working & interest groups (of which 25+ domain specific), RDA is the strategic partner to represent the research data community for EOSC and to achieve progress in thematic areas that need a global approach in a common framework.

RDA impact on the EOSC Implementation Roadmap Examples of relevant RDA working & What RDA is bringing to EOSC EOSC Action line Interest groups » Brokering Framework WG » National Data Services IG A number of working groups relevant to barrier » Provenance Patterns WG removal and data sharing » RDA/CODATA Legal Interoperability IG Architecture » Storage Service Definitions WG » Data Versioning WG » DMP Common Standards WG » Exposing Data Management Plans WG 0 | 0 | 0 | 0 | » FAIR Data Maturity Model WG RDA fosters the development of professional الدينااه » Repository Audit and Certification DSApractices in research data management and stewardship on an international scale. Data WDS Partnership WG » WDS/RDA Assessment of Data Fitness for Use WG » A number of disciplinary groups RDA provides a forum for all 5 types of services for » Data Citation WG researchers defined in the EOSC roadmap. » Data Description Registry » Identification & authentication Interoperability WG » Work environment » Data Usage Metrics WG » Access to service information » Research Data Collections WG Services » Find, access, re-use and analyse research data » Research Data Repository generated by others Interoperability WG » Make data FAIR » Data Type Registries WG » FAIRSharing Registry: connecting data RDA works on globalising metadata standards for policies, standards & databases WG including research data services in catalogues, both » Metadata Standards Catalog WG for universal entry point for all potential users and Access & for community specific interfaces built on a common Persistent Identification of Instruments WG platform. Interface » PID Kernel Information WG » Software Source Code Identification WG



RDA is the context where existing and new EOSC initiatives can collaborate on best practises, guidelines and standards with RESEARCH DATA ALLIANCE international partners, and where EOSC approaches can be promoted globally.

Registration closes 1st of October @ 6PM CET

Take the survey: rd-alliance.org/eoscsurvey

RDA Europe 4.0

REGISTER NOW!

RDA for you

Helsinki, Finland

Grant Agreement ID: 777388

EU Budget € 3.500 000

Coordinator TRUST-IT

Consortium

Digital Curation Centre Digital Repository of Ireland University of Goettingen **RDA Foundation**

19 national nodes A, CZ, DE, DK, ES, FI, FR, GR, HR, HU, IE, IT, LT, NL, NO, PT, SE, SLO, UK



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Rules

RDA is a bottom up organization, but equally an organization that funders and others trust to carry out its mission subject to its guiding principles.

Leveraging the clear and transparent RDA process

Recommendations, three waves of outputs from the

RDA groups have been submitted to the European

to be recognised as ICT technical specifications.

multi-stakeholders' platform on ICT standardisation

for producing and endorsing its outputs as

- » TS1 Data Foundation & Terminology Model
- » TS2 PID Information Types API-Persistent Identifier Type Registry
- » TS3 Data Type Registries Model » TS4 Practical Policies recommendations
- » TS5 Dynamic-data Citation Methodology
- » TS6 Data Description Registry
- Interoperability Model » TS7 RDA/WDS Repository Audit and
- **Certification Catalogues** » TS8 RDA/WDS Publishing Data Services
- » Research Funders and Stakeholders on Open Research and Data Management Policies and Practices IG
- » Data for Development IG



