



OSCAR

Open Science Clusters' Action
for Research & Society

WP3: Testing and Widening Uptake (TWEE) OSCAR AGM Day 1

R. David (ERINHA)
A. Hienola (FMI)

10 March 2026



Goal: Support communities and projects to **adopt Open Science and EOSC resources** through mentoring, training, and competence networks.

Core objectives

- Support communities in adopting **EOSC and Open Science practices**
- Capture **operational needs from user communities**
- Develop **mentoring and training mechanisms** for funded projects
- Strengthen collaboration between **Science Clusters and EOSC initiatives**

Strategic approach

WP3 builds **community capacities** and foster **competence networks**, connecting clusters, infrastructures and OSCARS projects within the EOSC ecosystem.

Frameworks

- **Mentoring framework + EOSC CC activities landscape for Open Science projects** (D3.1+D3.2)
- Initial work toward a **CC ecosystem and CC paper** (LS-RI <https://doi.org/10.5281/zenodo.14871418> + EOSC)

Community support

- **Data Steward Registry** – functional specifications and validation ([M14](#))
- **Operational needs from user communities** – First AGM paper <https://doi.org/10.5281/zenodo.17854378>
- Training [methods and materials](#) test through **S3 School** (*finalisation phase*)
- OSCARS - RDA - Clusters dedicated **webinars and workshops**
- Contributions to **EOSC Winter School / Symposium / RDA on Semantic interoperability / Quality of data management**

Monitoring tools

- **Minimum Metadata Requirements for Open Science Projects (MMR4OSP)**
[Initial feedback](#) collected from ~90% of projects (*Community Paper planned*)
- **DMP survey** (method + draft) to analyse project data management practices (*Community Paper started*)

Cross-WP collaboration (Strong coordination with **WP1, WP2, and WP4**)

+ Contributions to **OAEG, TF, WG and community discussions** on EOSC services and skills).

Key outputs in progress

- **Data Steward Registry** – functional specifications implementation with ZENODO team
- **S3 School checklist** -> EVERSE as a inter cluster CC proof of concept (*paper in finalisation phase*)
- **Reusable DMP / MMR4OSP analysis and survey results** (*paper started with WP1*)

Strategic developments

- Development of a **CC analytical framework** and EOSC CC community paper (+Skills4EOSC...)
- Methodology and checklist for building **CCs based on OSCARS open call projects**
- Testing **maturity indicators** and **dashboards** to monitor CC development

Community engagement

- increasing & embedding **coaching, mentoring and training activities** (“CC incubator”?)
- Project outputs into services, expertise and training capacities linked with **EOSC initiatives, RIs, clusters and EOSC Federation and nodes**

Objective: consolidate a **sustainable competence network supporting EOSC uptake across communities.**



OSCARS

Thank you