

T8.9 Early Adopter Programme pilots

This page is Public

About

This task groups applications selected in the first call of the EOSC Early Adopter Programme for research communities interested in exploring the latest state-of-art technologies and services offered by the European Open Science Cloud (EOSC).

The Early Adopter Programme allows research communities to scale up the in-house infrastructure and to access a richer set of resources. EOSC-hub provides expertise and resources to enable active usage of the EOSC and foster a culture of co-operation between researchers and EOSC providers.

The programme offers a wide range of services (all available through the [EOSC Marketplace](#)) for:

- Data discovery and reuse
- Data processing and analysis
- Data management, curation and preservation
- Access, deposition and sharing, federated authentication and authorization

Early Adopters

The following are Early Adopters selected during the 1st Call:

- [STARS4ALL](#)
- [EMSO ERIC Data Management Platform](#)
- [Mapping the sensitivity of mitigation scenarios to societal choices](#)
- [Towards an e-infrastructure for plant phenotyping](#)
- [Big Data Analytics for agricultural monitoring using Copernicus Sentinels and EU open data sets](#)

The following are Early Adopters selected during the 2nd Call:

- [Supporting FAIR data discoverability in clinical research: providing a global metadata repository \(MDR\) of clinical study object](#)
- [VESPA-Cloud](#)
- [EOSC DevOps framework and virtual infrastructure for ENVRI-FAIR common FAIR data services](#)
- [Integration of toxicology and risk assessment services into the EOSC marketplace](#)
- [Open AiiDA lab platform for cloud computing in Materials Science](#)
- [Towards a Global Federated Framework For Open Science Cloud - EaP](#)
- [OpenBioMaps data management service for biological sciences and biodiversity conservation pilot](#)
- [AGINFRA+: Virtual Research Environments to Support Agriculture and Food Research Communities](#)

Primary contact (EGI Foundation)

Diego Scardaci (diego.scardaci@egi.eu)

Team

Participant	Role	Name and Surname

Content

[AGINFRA+: Virtual Research Environments to Support Agriculture and Food Research Communities](#)

[Big Data Analytics for agricultural monitoring using Copernicus Sentinels and EU open data sets pilot](#)

[EMSO ERIC Data Management Platform pilot](#)

[EOSC DevOps framework and virtual infrastructure for ENVRI-FAIR common FAIR data services](#)

Integration of toxicology and
risk assessment services into
the EOSC marketplace

Mapping the sensitivity of
mitigation scenarios to
societal choices pilot

Open AiiDA lab platform for
cloud computing in Materials
Science

OpenBioMaps data
management service for
biological sciences and
biodiversity conservation pilot

STARS4ALL Pilot

Supporting FAIR data
discoverability in clinical
research: providing a global
metadata repository (MDR) of
clinical study object

Towards a Global Federated
Framework For Open Science
Cloud - EaP

Towards an e-infrastructure
for plant phenotyping pilot

VESPA-Cloud

References

1.
2.