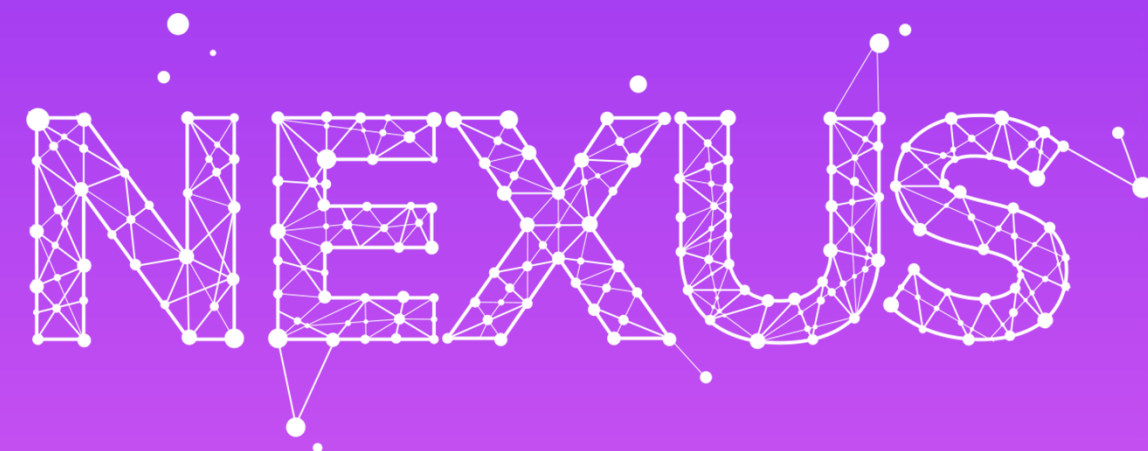




Paolo Manghi
OpenAIRE AMKE, CNR Italy

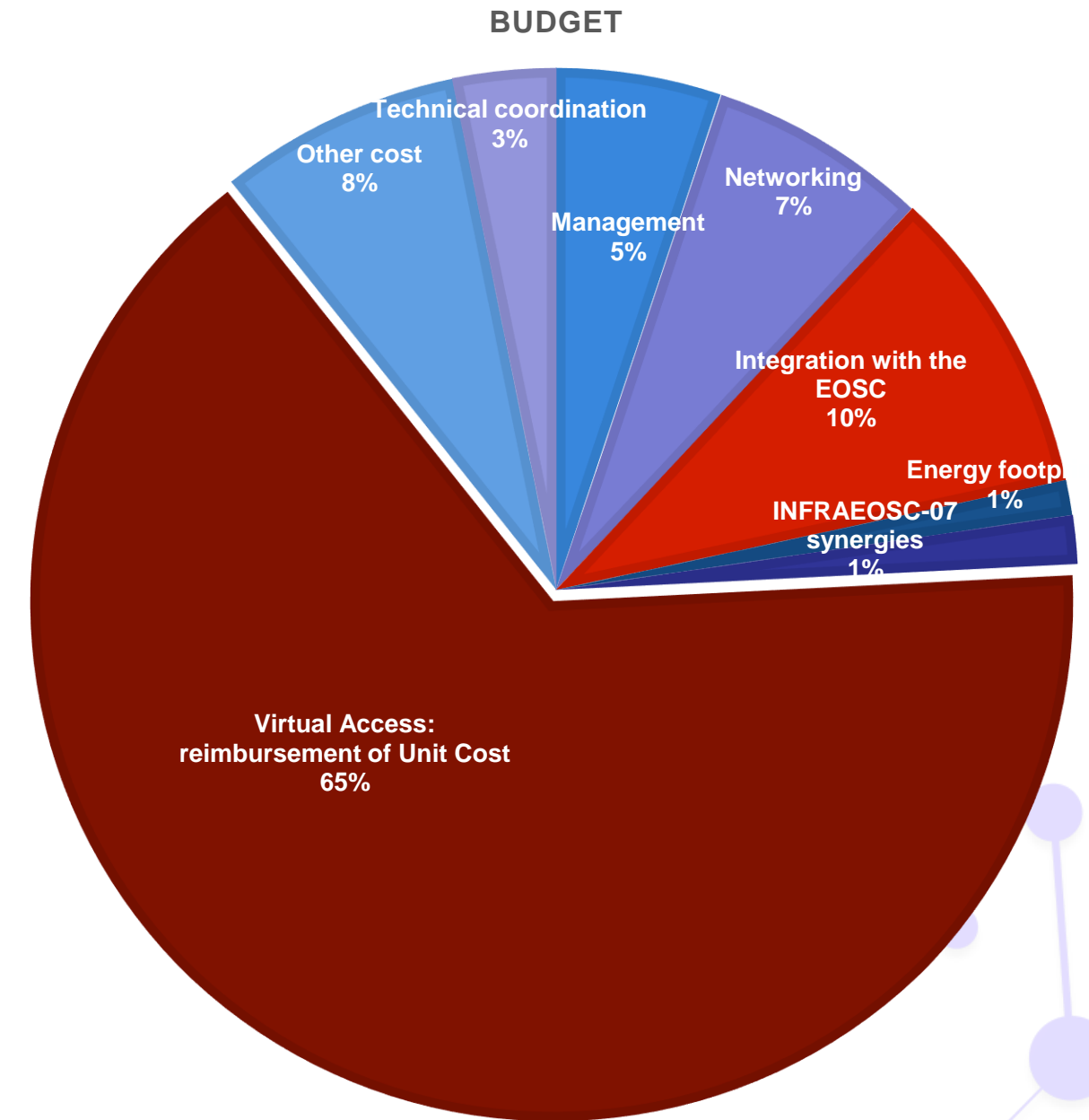
OpenAIRE

Public Launch Event
March 10, 2021



Overview

- Call: **INFRAEOSC-07-a3 - RIA**
- Duration: 30M
- Budget: €3,993,424
- Coordinator: OpenAIRE AMKE
- **Partners (11):**
CNR, ARC, ICM, UNIBI, CNRS, CERN,
UNIBO, CITE, UGOE, UMINHO,
GRNET/ARC



Project Objectives



OBJECTIVE 1. Publishing in support of research-life cycle: DMPs, data anonymization, catch-all repository, overlay open access journals



OBJECTIVE 2. Tracking and monitoring the evolution and impact of (Open) Science across disciplines, for institutions, funders, RIs, Clusters



OBJECTIVE 3. Supporting cross-discipline discovery of EOSC resources across disciplines, for research communities, ministries, funders, and any user



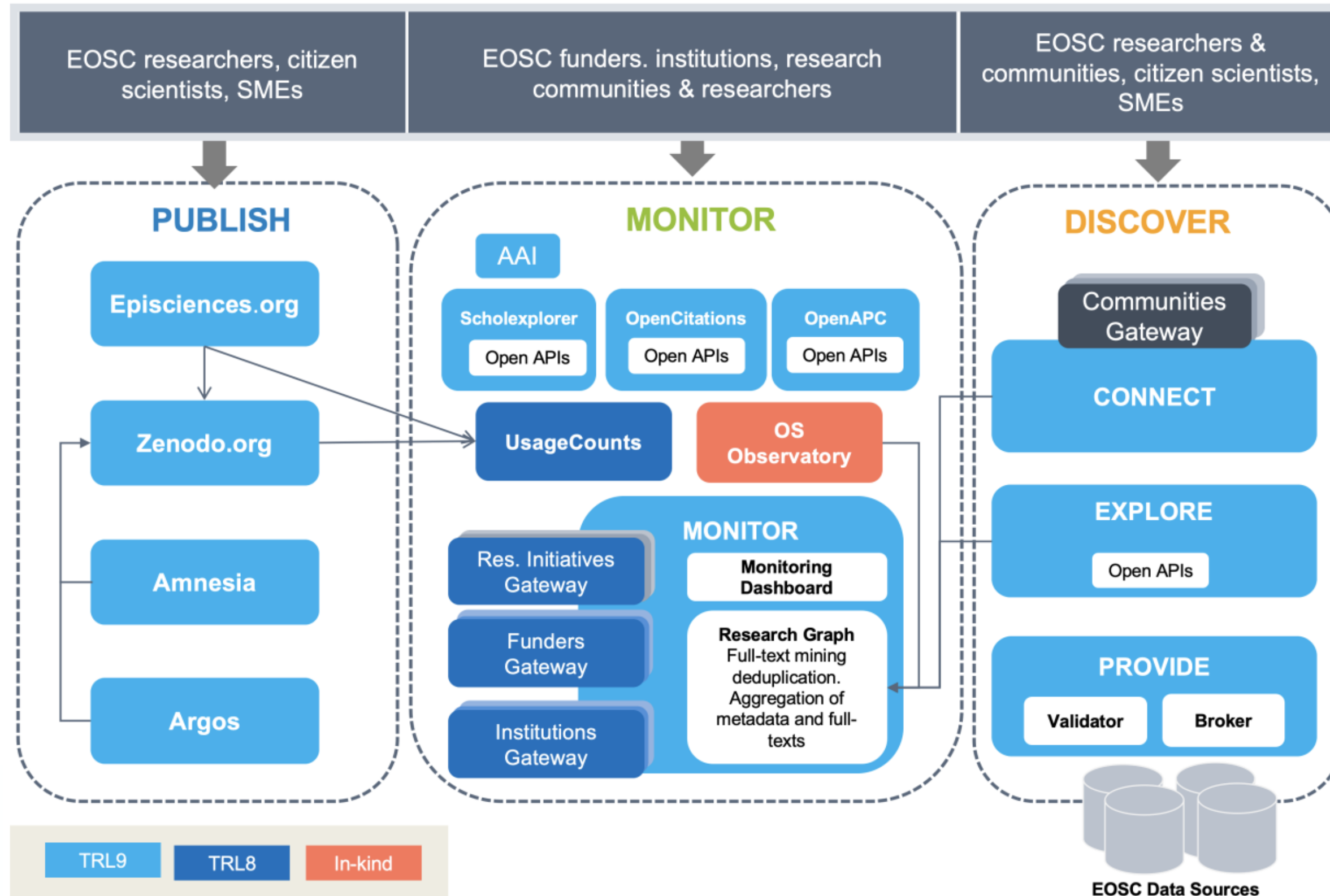
OBJECTIVE 4. Publishing commons: EOSC Interoperability Frameworks in support of publishing EOSC resources across communities via the EOSC-Core



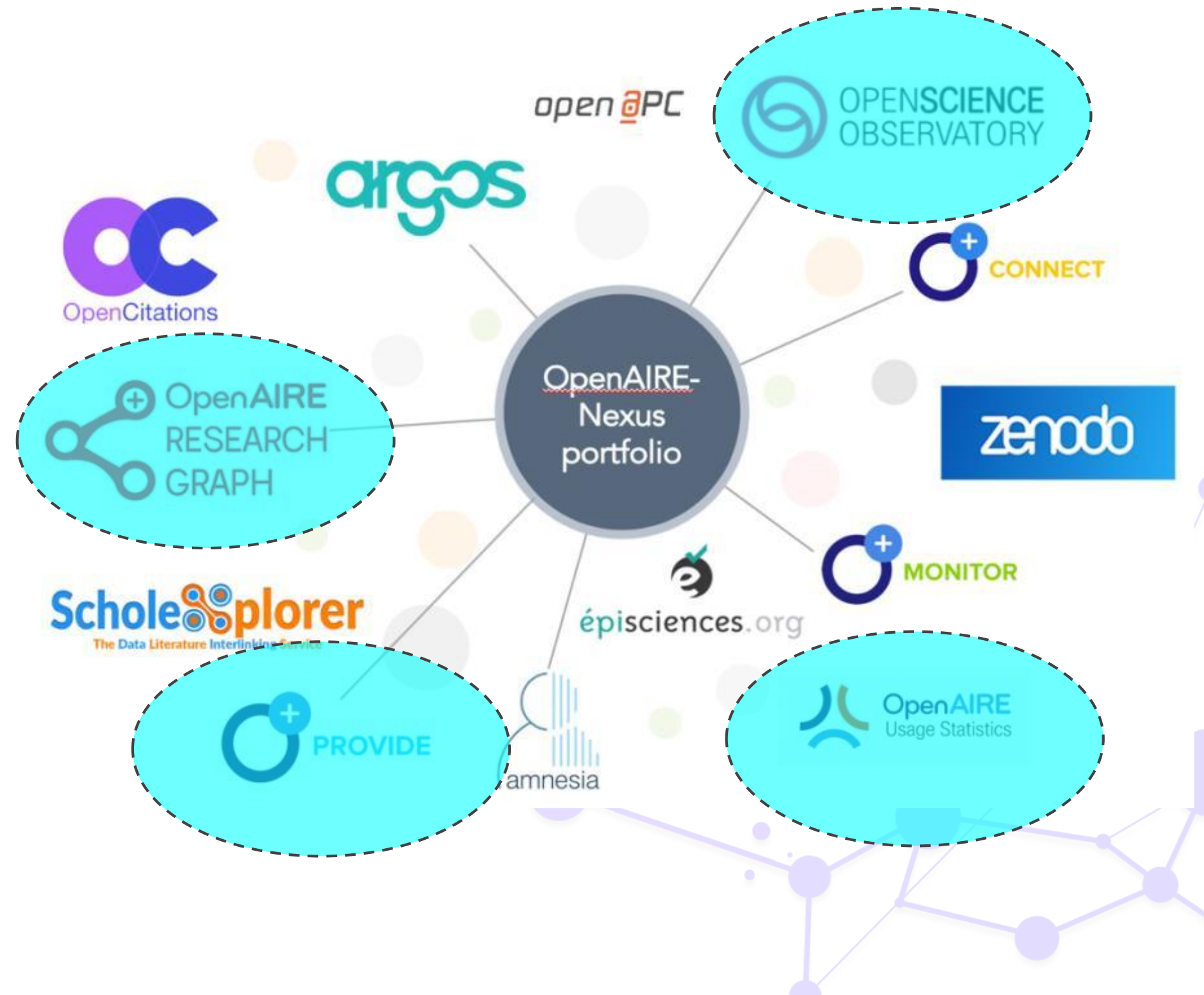
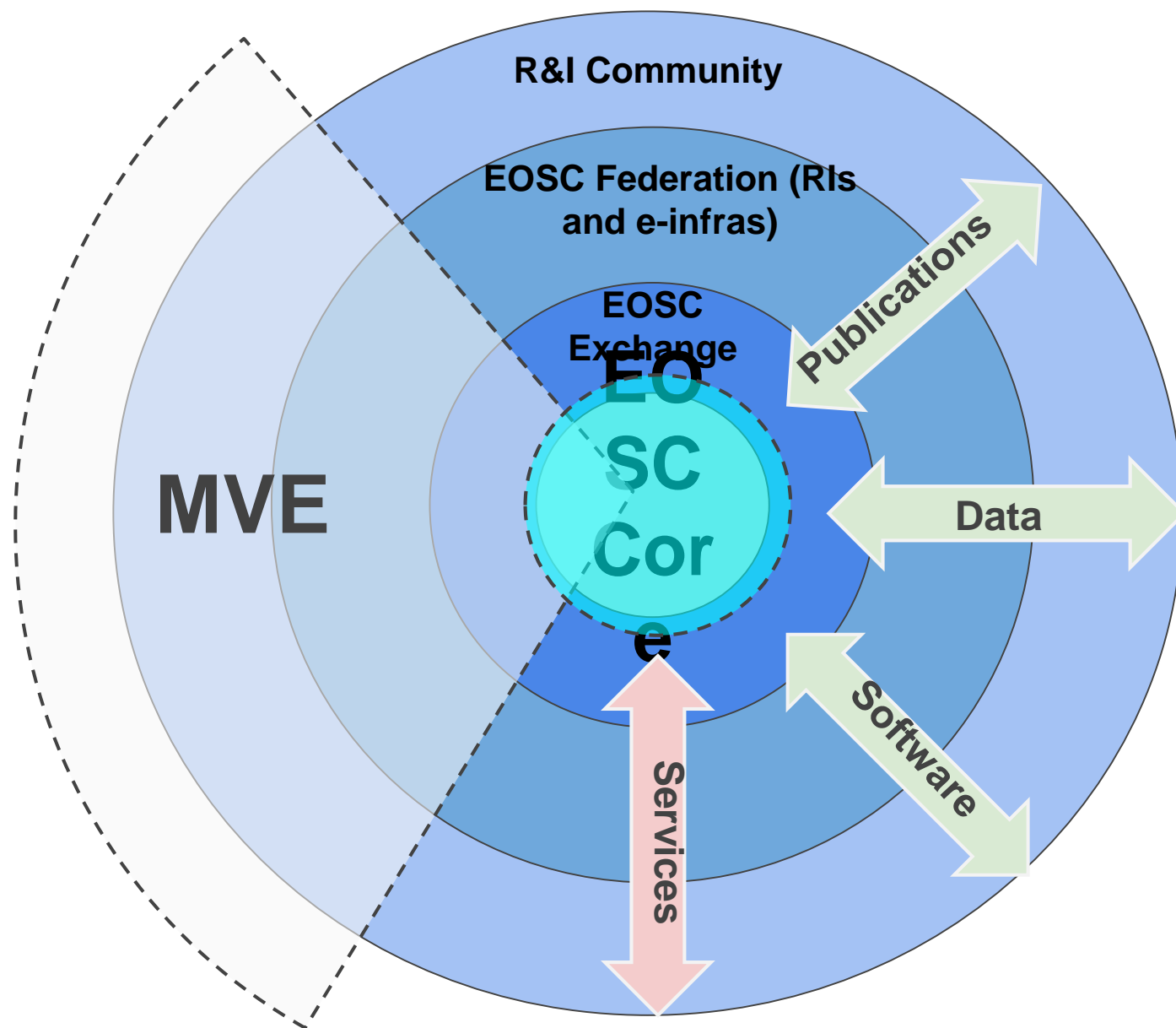
OBJECTIVE 5. Revenue models for Open Science services, Global Reach, Global Open Research Commons



OpenAIRE-Nexus Service Portfolio(s)



“Horizontal” services in EOSC-Exchange



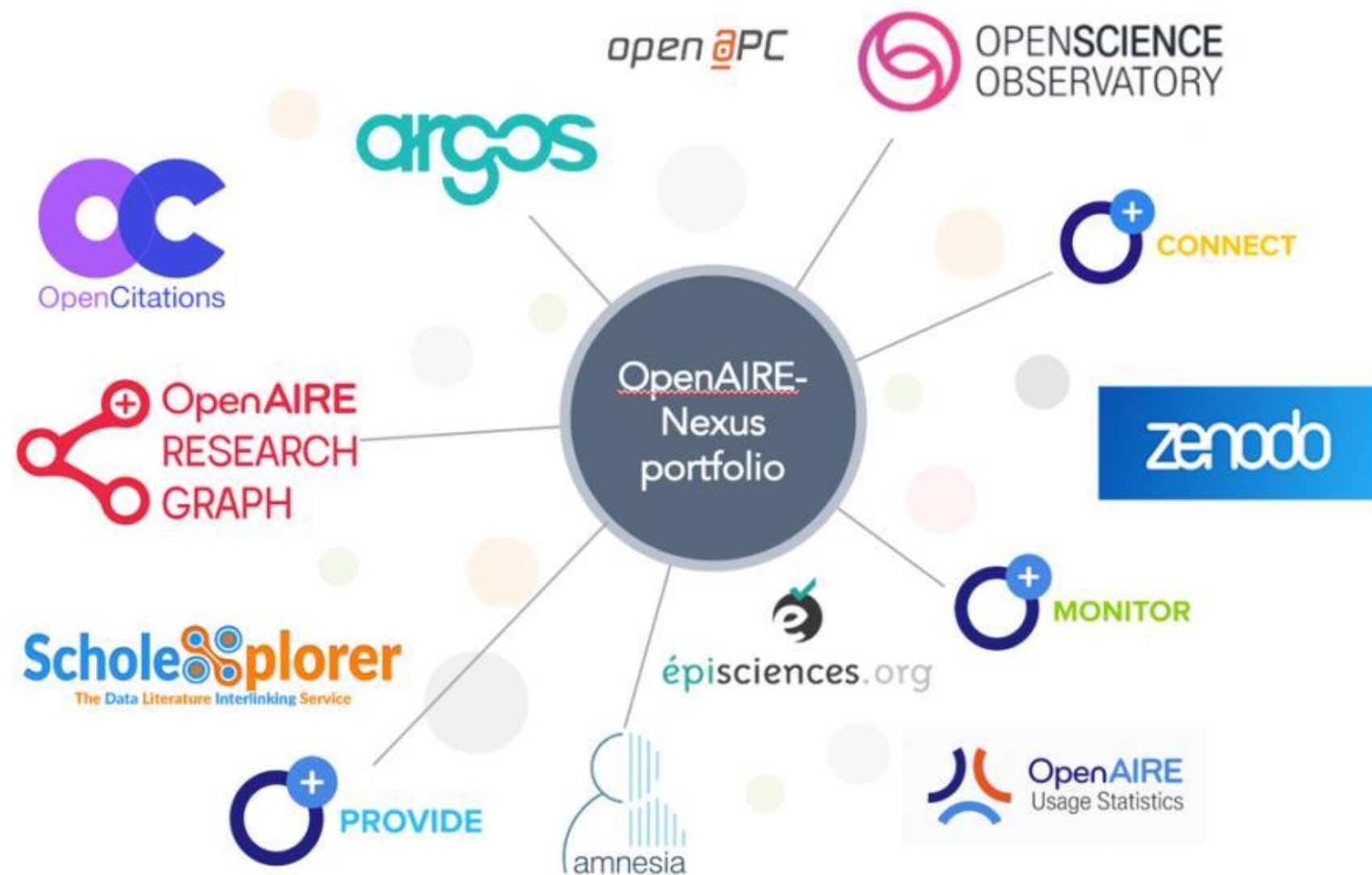
Integration with the EOSC(-Future)

Technical integration

Service onboarding

AAI

Accounting and monitoring



Semantic integration

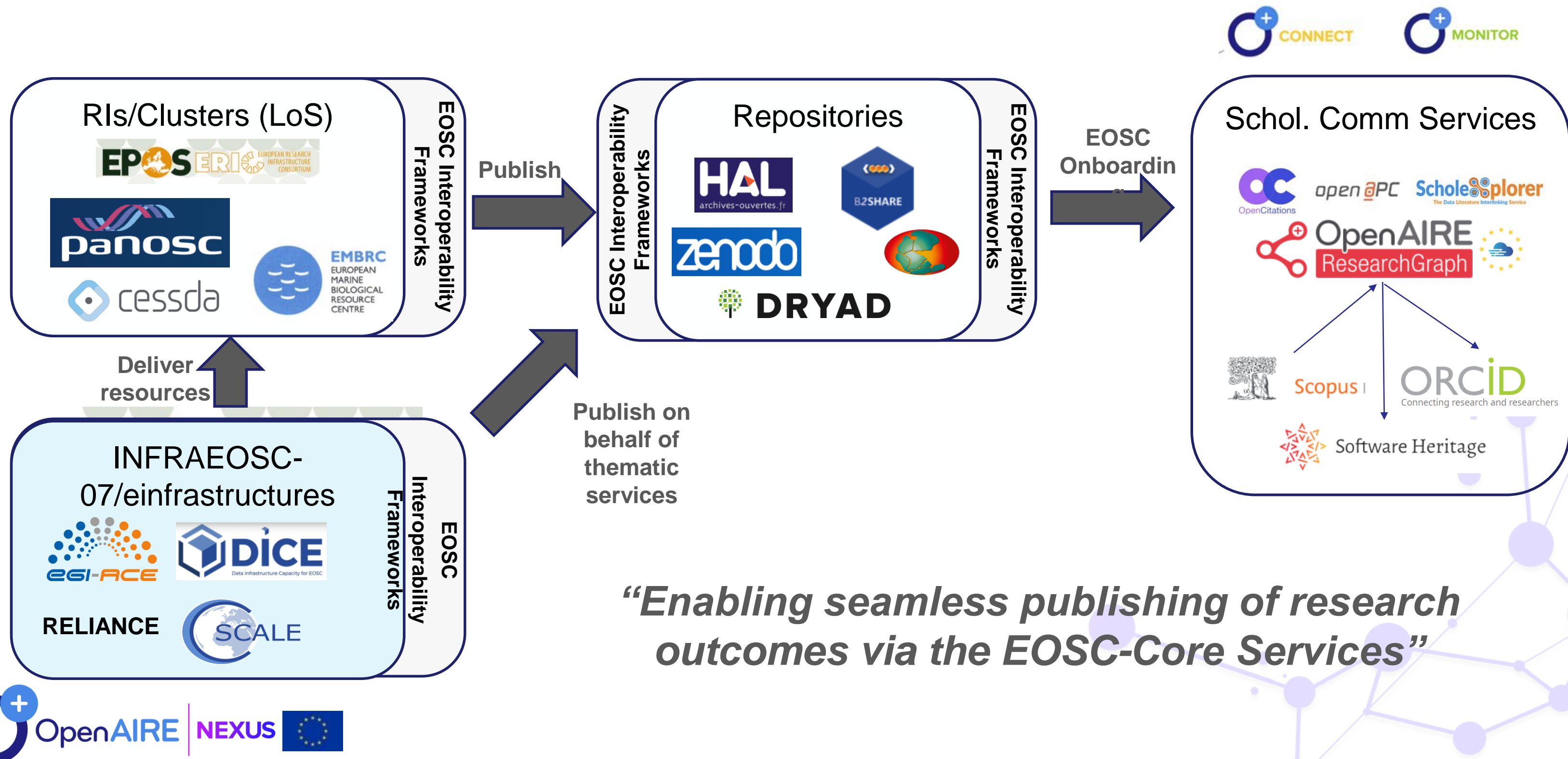
EOSC Resource profiles

EOSC Usage Statistics and AI

EOSC Concepts: PIDs, FAIRness

EOSC Interoperability frameworks

INFRAEOSC-07: Open Science publishing via the EOSC





@openaire_eu
#OpenAIRE-Nexus

THANK YOU

Paolo Manghi (CNR-ISTI)

paolo.manghi@isti.cnr.it