



Paolo Manghi

OpenAIRE AMKE

OpenAIRE and the EOSC

Paolo Manghi

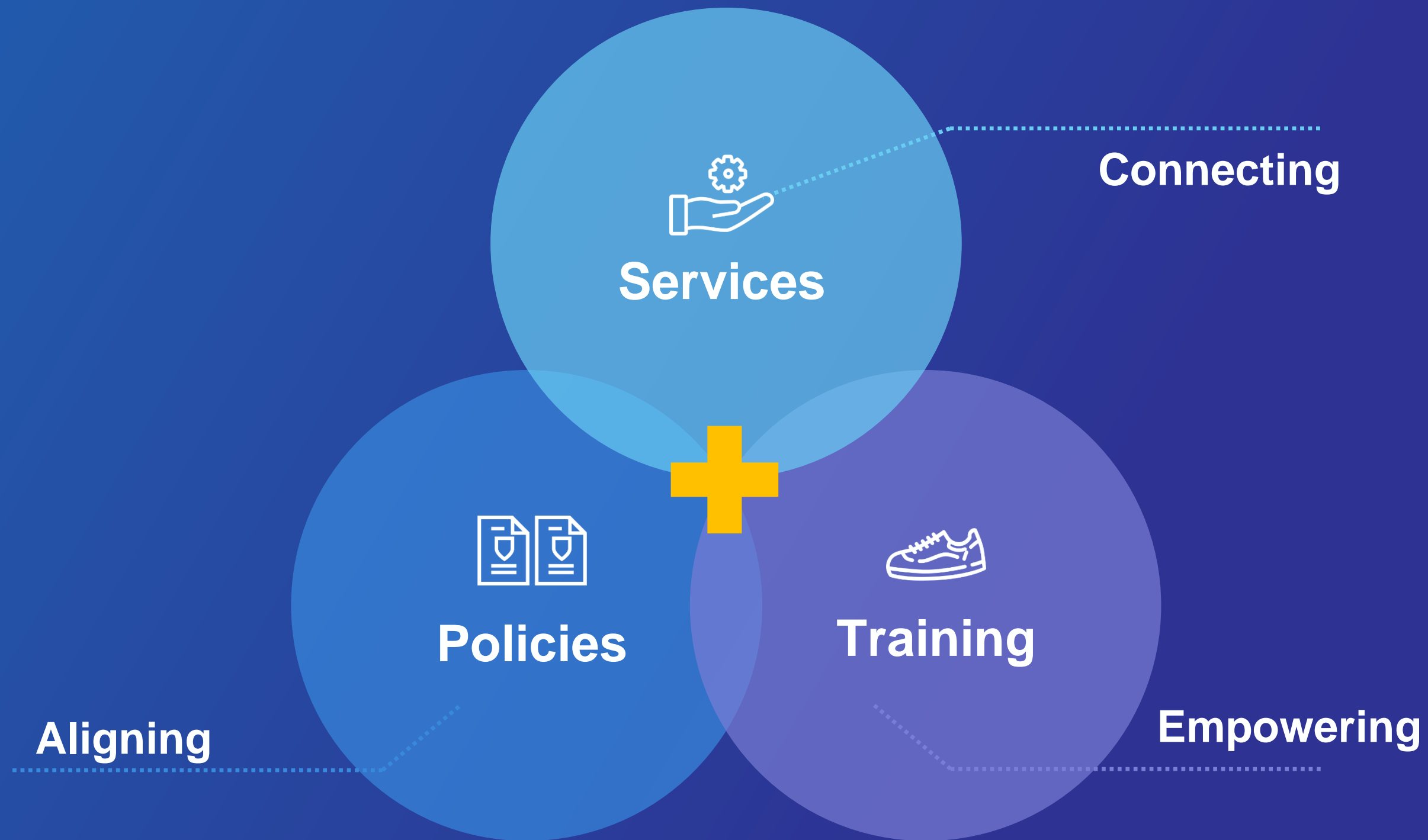
OpenAIRE AMKE, CTO

Institute of Information Science and Technologies, National Research Council, Italy

Acknowledgments to Emilie Hermans, Najla Rettberg, and Ilaria Fava for providing some of the slides



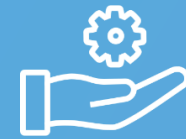
3 pillars of action





What do NOADs do in EOSC?

Outreach:
Training and
Support
Materials



Supporting Open
Science at National
Level



Facilitate &
Influence
Policy



Alignment of
Infrastructure



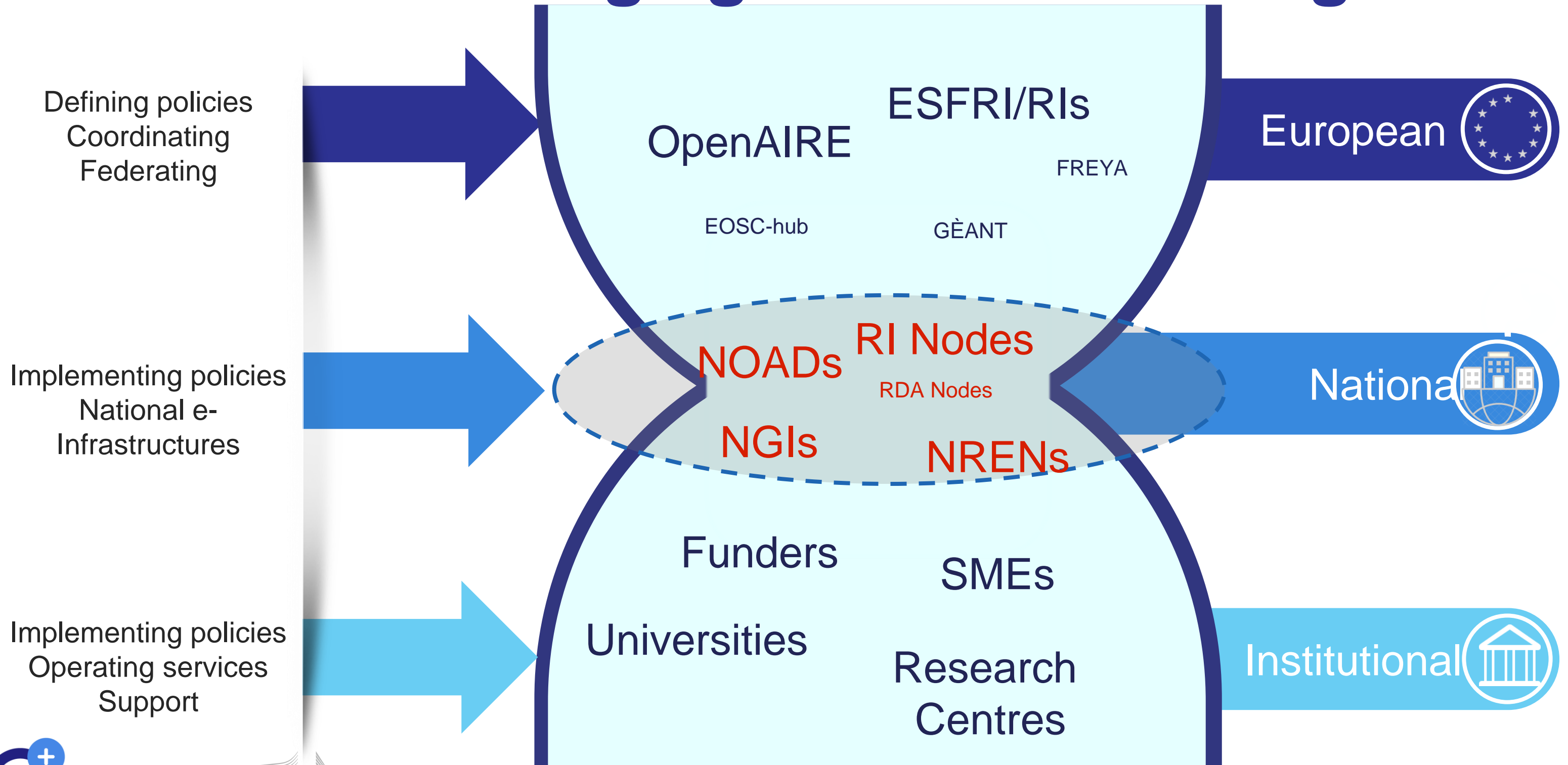
OpenAIRE **policies** in EOSC-Future

- **A shared open science policy framework and Open Science Observatory**
 - Collaboration with EOSC regional projects (Pillar, NI4OS)
 - Promote the policy toolkit of policy templates
 - Share national strategies as best practices
 - Country pages
 - Monitoring tools

OpenAIRE **training** in EOSC-Future

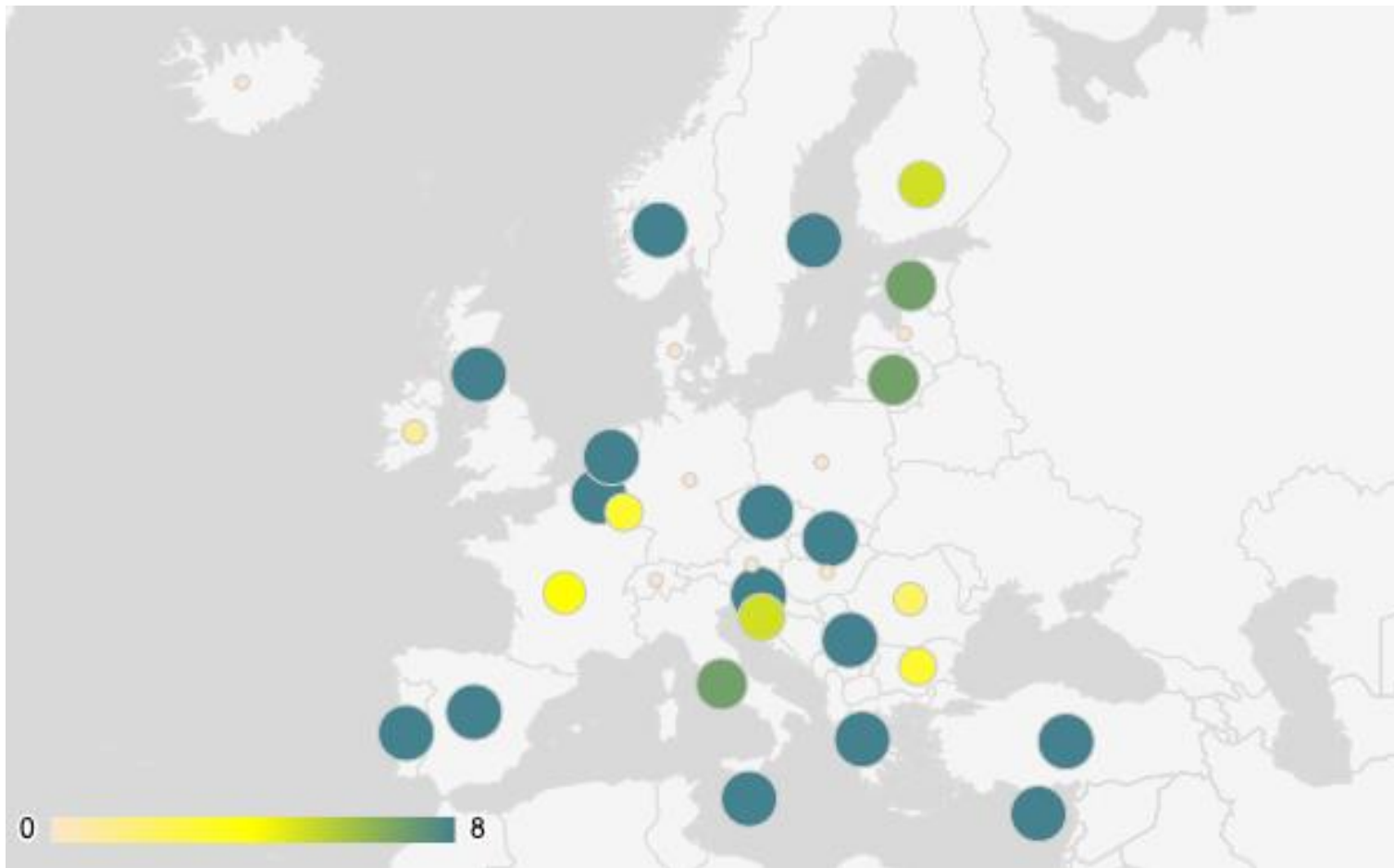
- Take the **Community of Practice** to the next level
 - Make it concrete: what is relevant to EOSC, roles and responsibilities
- Towards a **EOSC Learning Material Registry**
 - A core supporting mechanism for both trainers and trainees in EOSC
 - Collecting “certified”, classified and reusable (open & FAIR) training materials (OER)
- Work closely with **EOSC WG Training**

EOSC converging at national settings

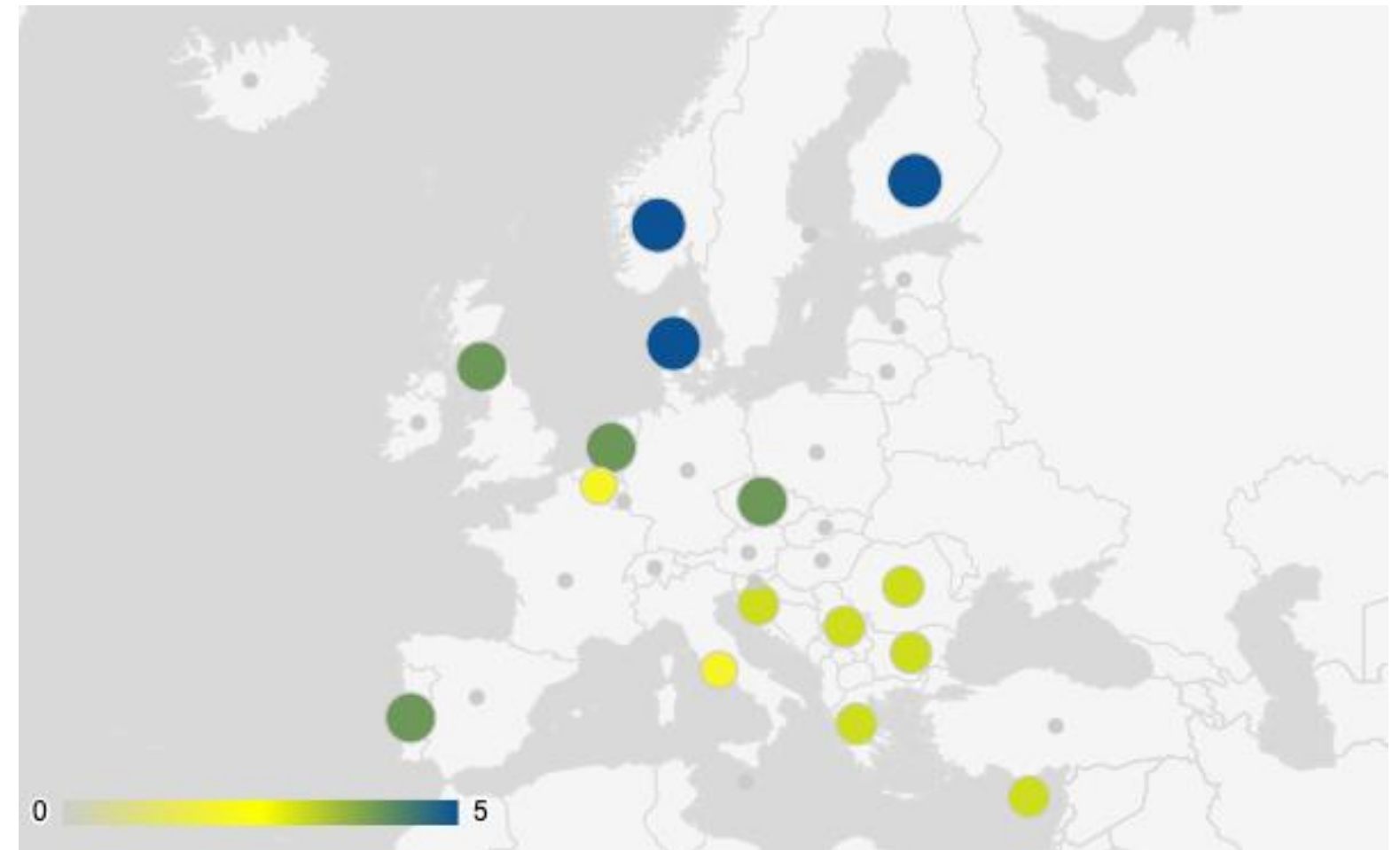


Assessment: How NOADs are positioned in Europe and EOSC

NOADs Functioning at National Level




NOADs Positioning in EOSC



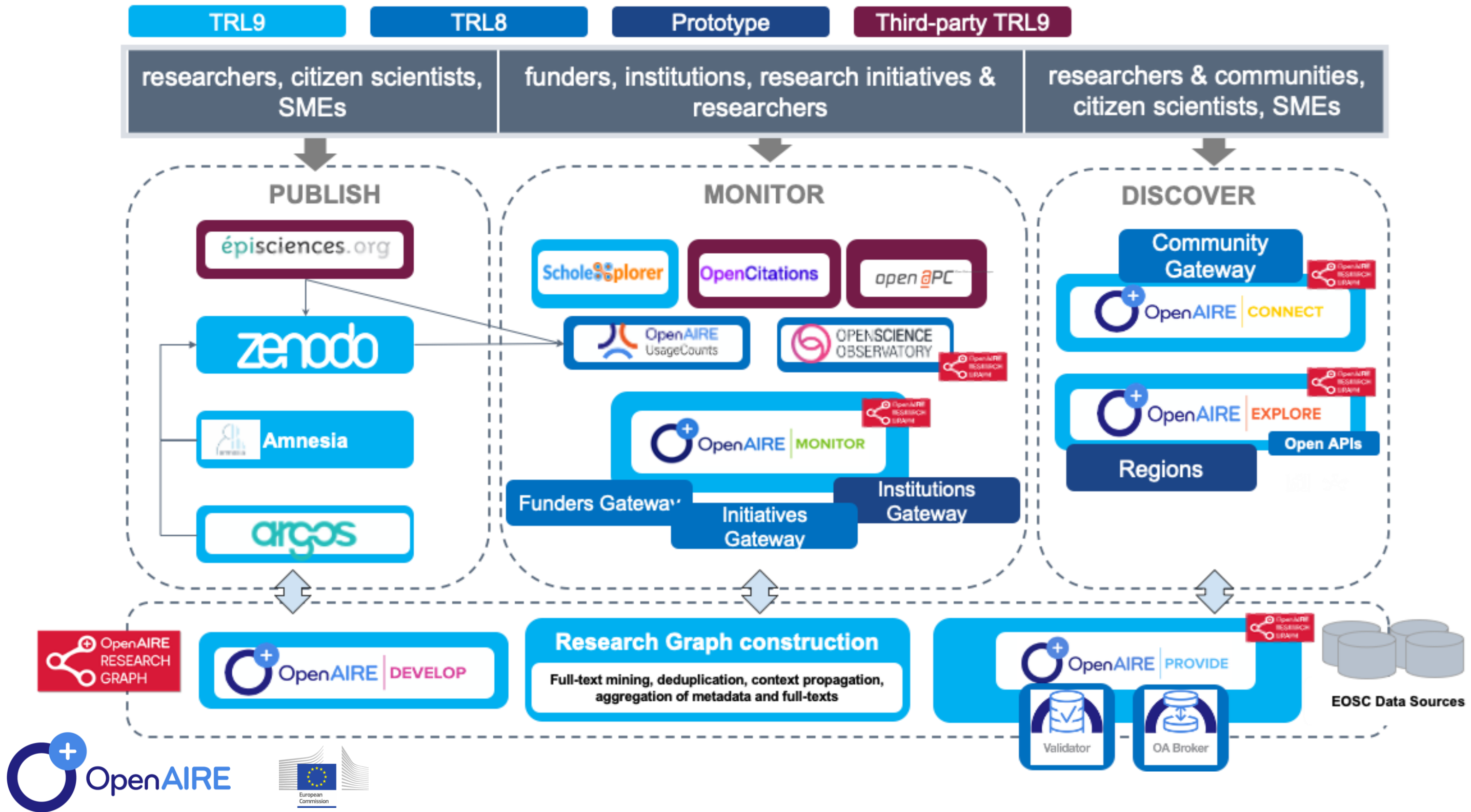
OS Roles and national mandates

NOADs in EOSC Regional Projects

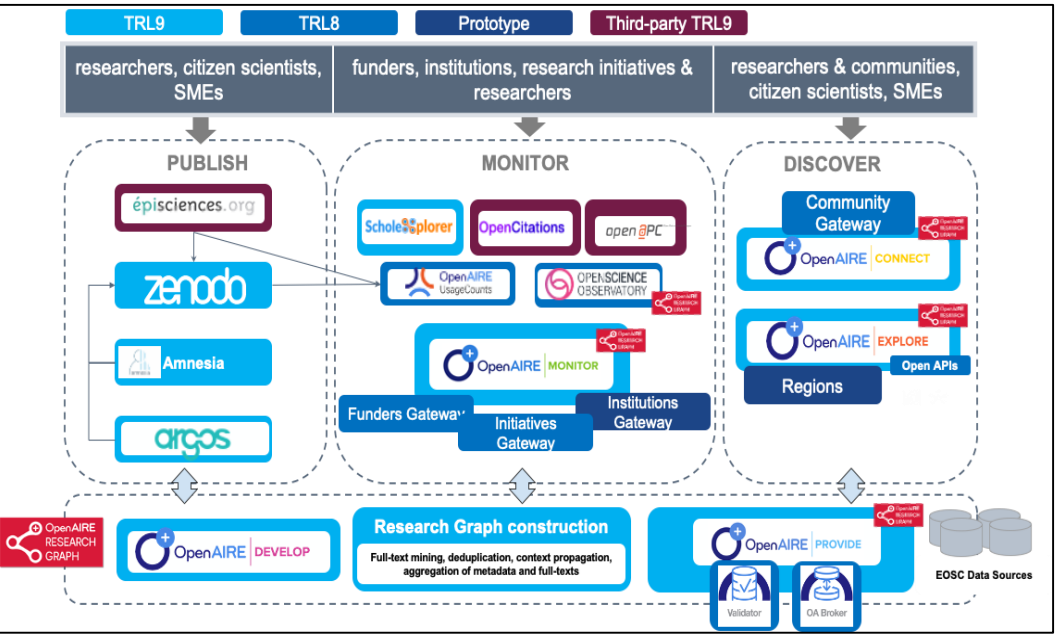


OpenAIRE
Services in EOSC-
Core

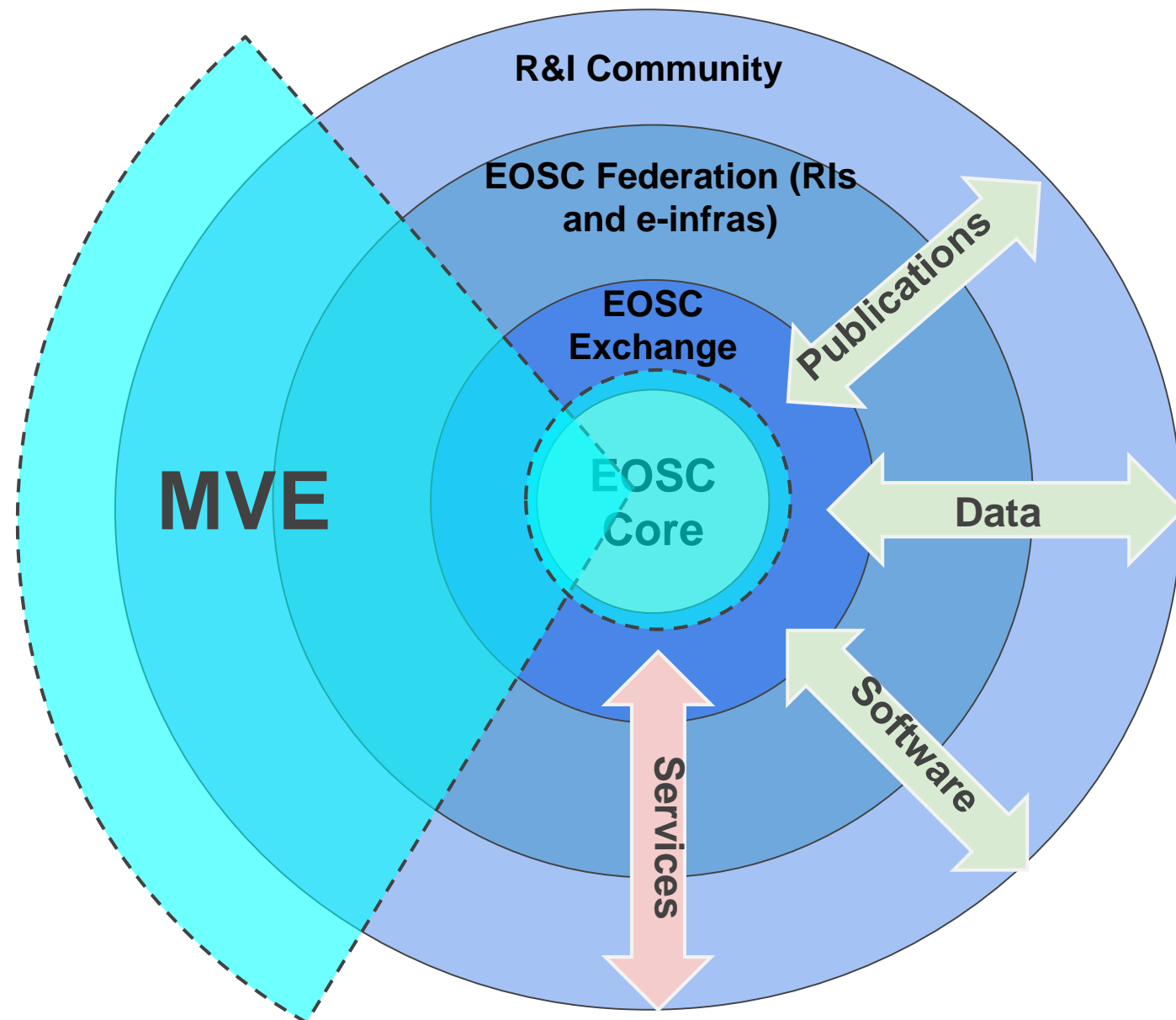
OpenAIRE Service Architecture



Pre-EOSC: OpenAIRE and Scholarly Communication

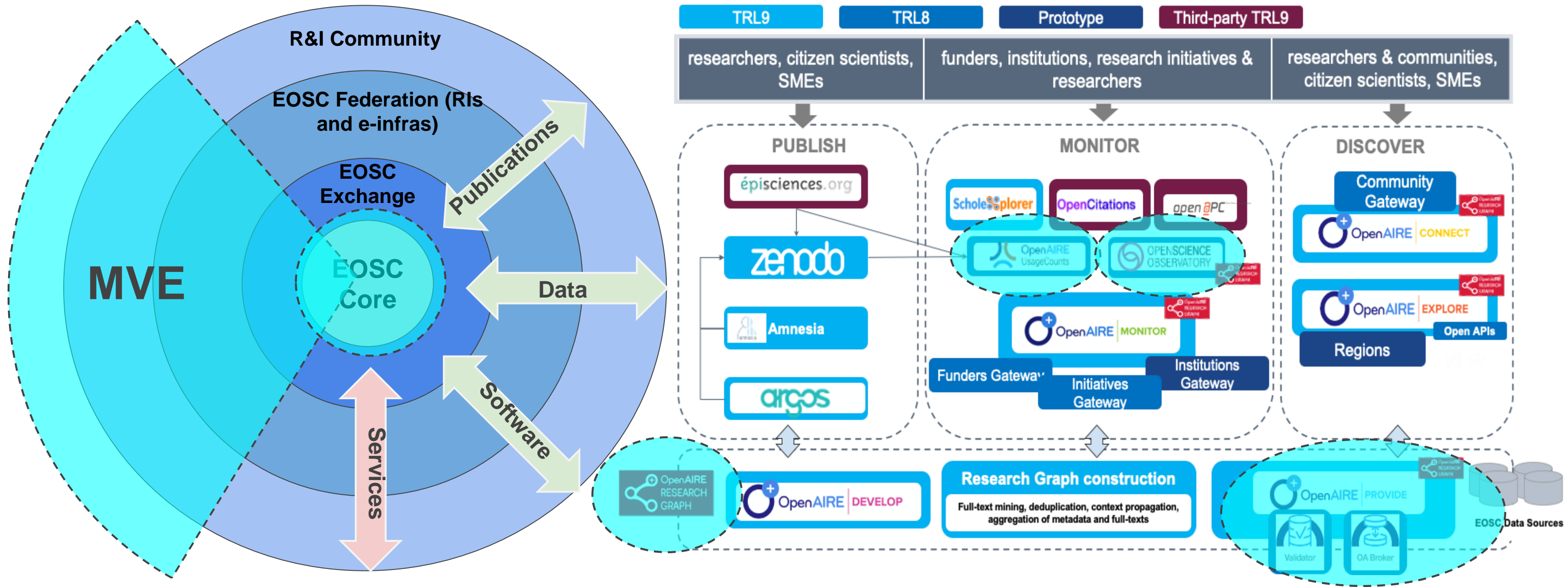


Service development, operation, deployment: OpenAIRE in the EOSC

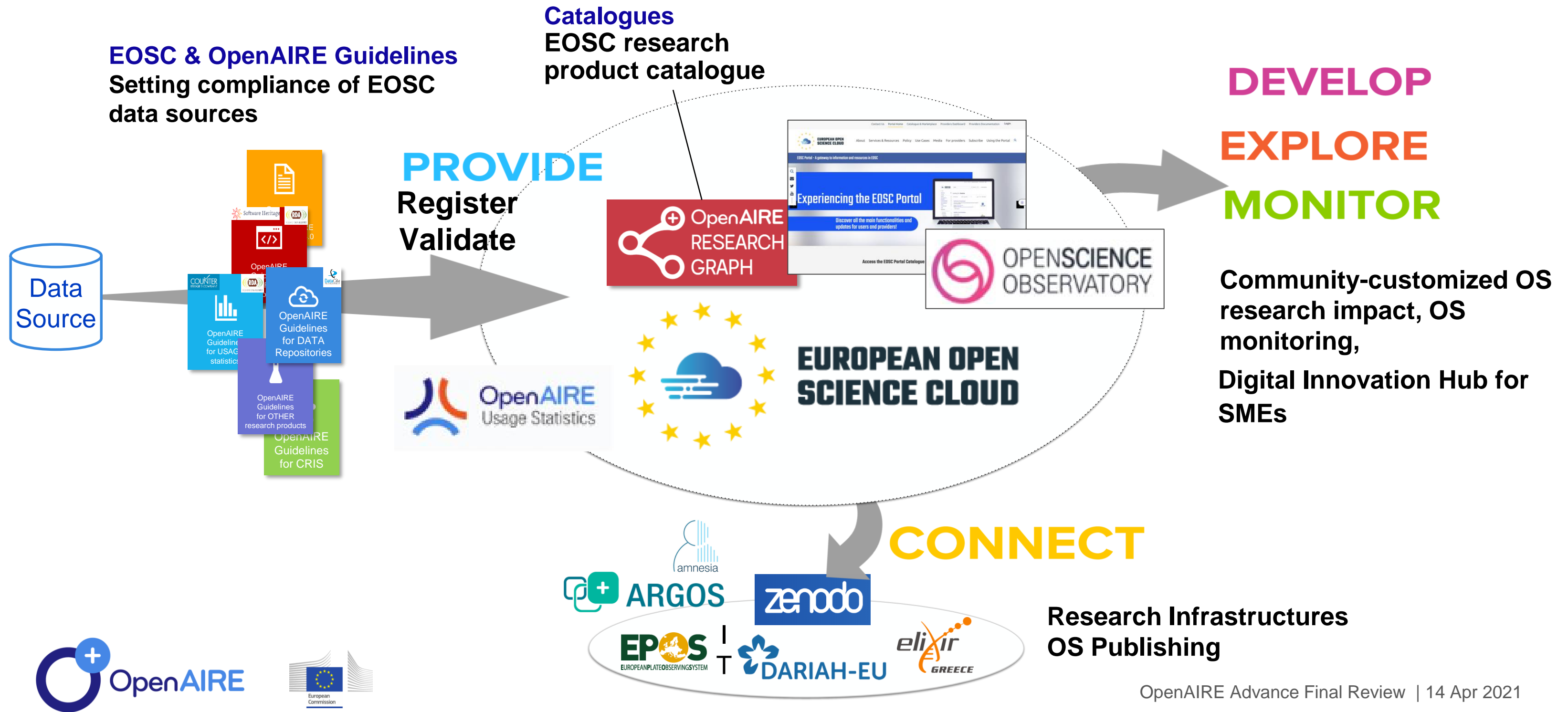


- Each layer defines its own policies (RoPs)
- **MVE "crosses"**:
 - EOSC Core and subsets of EOSC Exchange, Federation
 - EOSC resources (services, research products) required to "market" the EOSC
 - Subset of the R&I community (showcases, e.g., COVID-19)

Service development, operation, deployment: OpenAIRE in the EOSC



OpenAIRE and the EOSC



Thank you!

Paolo Manghi

paolo.manghi@isti.cnr.it