



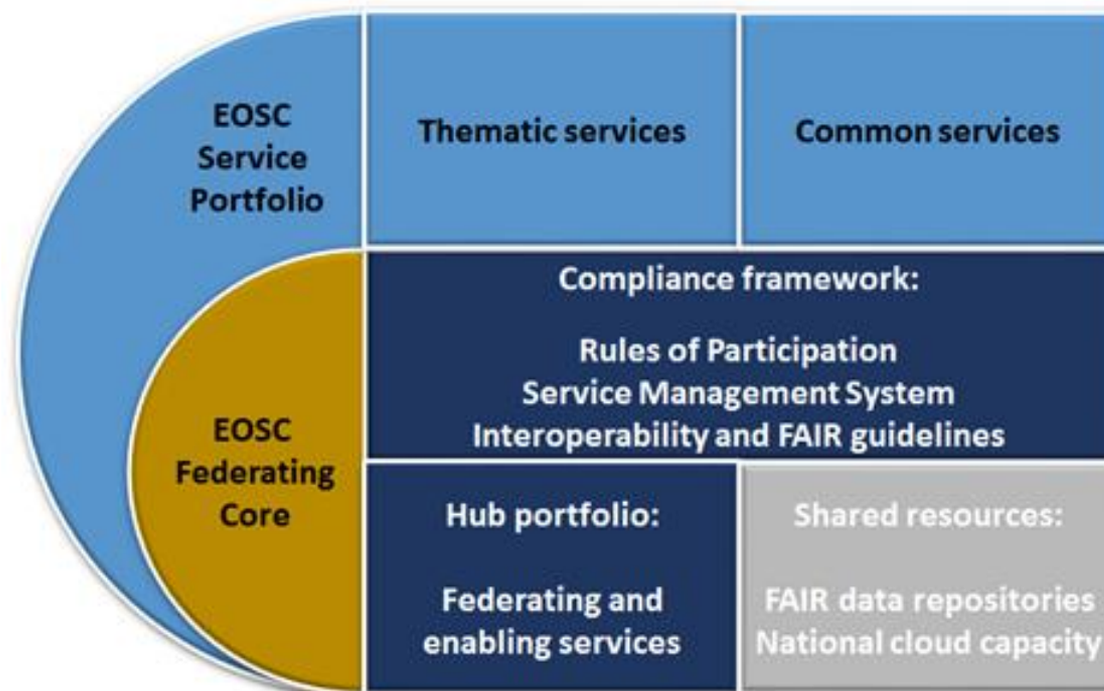
RDA Plenary, Helsinki, October 2019
FREYA co-located event, 21 October
PIDs in the EOSC

Simon Lambert
UKRI-STFC
FREYA Project Coordinator



Roles of PIDs in EOSC

- Core services
 - The “federating core”
 - Central EOSC governance



Roles of PIDs in EOSC



- Value-added services
 - Implementations of the PID Graph
 - How general?
 - Appear in EOSC Service Portfolio/catalogue
 - EOSC Rules of Participation will apply

Some issues in sustainability of PID infrastructure (in EOSC and beyond)



Persistence

Governance

New PID types

Service providers

Recommendations
and standards

International
dimension

Community
involvement



The PID Commons: a work in progress

- Fundamental aim is *sustainability*
 - *Facets of sustainability: maintainability, adaptability, desirability*
- Not a single body or organisation, but does have some existence and identity
- Works with/is formed of appropriate existing bodies such as RDA, EOSC and PID service providers
- Desirable attributes such as openness, representativeness, ...
- Should itself be sustainable
- Should add value to what would happen anyway

Questions for discussion



PID infrastructure and EOSC

“What PID infrastructure would you expect as part of EOSC?”

“How could the offerings of EOSC support the creation of rich PID Graphs?”

Questions for discussion



Global perspective on PIDs and EOOSC

“Given that many PID types are global in scope, how could they be integrated into the EOOSC with its European perspective?”

Questions for discussion



Research disciplines, PIDs and EOSC

“Some PID types are independent of any particular research field, but others have been developed by and for particular fields. How should EOSC work with these discipline-specific PIDs?”

Questions for discussion



Governance, PID Commons and EOOSC

“What are the wishes or needs relating to governance of the PID e-infrastructure, and how should its governance relate to the overall EOOSC governance?”