













e-IRG potential role in EOSC governance

Tallinn, Estonia 3-4 October 2017

Prof. Gabriele von Voigt







- Commitment of e-IRG Chair at the European Science Cloud Summit on 12 June 2017
- e-IRG offers support to the coordination of the EOSC in 4 areas of key importance:
 - 1. governance and policies for EOSC
 - 2. building up the EOSC service portfolio
 - 3. implementation of interoperability between EOSC and ESFRI
 - 4. strengthening connections to crucial RIs







Regarding the 4 areas of key importance special attention is paid by e-IRG to

- Multistakeholder approaches
- Involvement of member states and Associated Countries
- Exploitation of existing e-RIs
- Interoperability of the services
- Multidimensional coverage







- Cooperation with EOSCpilot and EOSC-hub
- Interaction with European Commission and Member States and Associated Countries

Advice and recommendations on good governance towards the realisation of the European Open Science Cloud

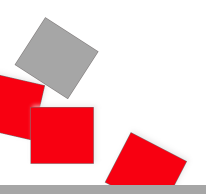




Building up the EOSC Service Portfolio

- Interaction with user communities
- Cooperation with e-Infrastructure providers and projects

Guidance for a comprehensive service portfolio for the satisfaction of the research communities



Implementation of Interoperability between EOSC and ESFRI



- Coordination between EOSC and ESFRI
- Active engagement with ESFRI projects
- Participation in the ESFRI SWG on Data, Computing and Digital Research Infrastructures (SWG DIGIT)



Bilateral advocacy of e-infrastructure concerning the implementation of the e-Infrastructure Commons

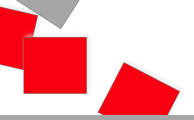




Strengthening connections to crucial RIs

- Major CapEx and OpEx in RI are made by the Member States and Associated Countries
- EC enables European-wide federation

Coordination activities between all e-Infrastructure policy makers and funders







4 areas of key importance

- 1. governance and policies for EOSC
- 2. building up the EOSC service portfolio
- 3. implementation of interoperability between EOSC and ESFRI
- 4. strengthening connections to crucial RIs

with special attention to

- Multistakeholder approaches
- Involvement of member states
- Exploitation of existing e-Ris
- Interoperability of the services
- Multidimensional coverage

