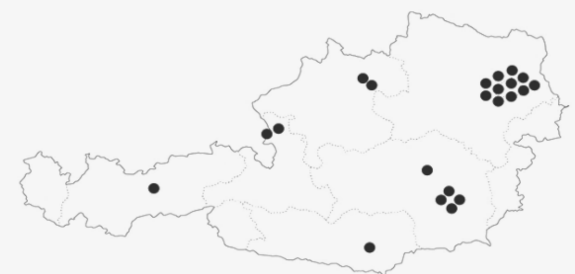
Part 3 EOSC - Use Case Austria



Towards the European Open Science Cloud Good Practice



The Use Case Austria



The Austrian use case for the implementation of the EOSC

There is strong Austrian presence and active participation in national, European and international policy development initiatives.

Currently there are 6 national, publicly funded cooperation projects in place, supporting the Amsterdam Call for Action on Open Science covering governance, service, data and infrastructure.

They could serve as a basis for the further development in the context of existing e- infrastructure and research data policies and strategies.

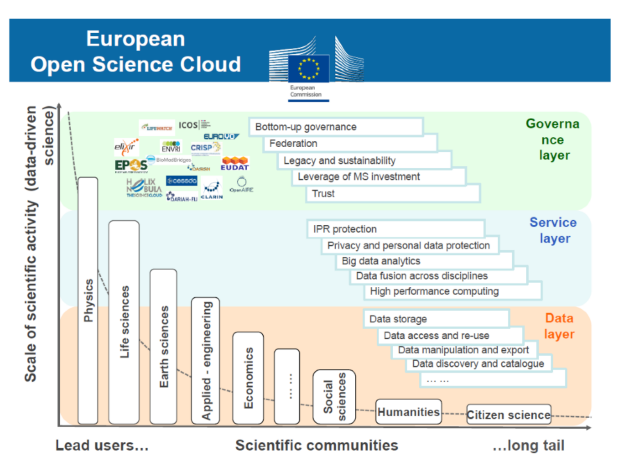


The Austrian use case for the implementation of the EOSC

These are six transversal projects covering governance, service, data and infrastructure, and all comply with the requirements of the EOSC. Four of these six projects were initiated by Austrian research libraries, and five of which provide the core facilities for the development of these projects.



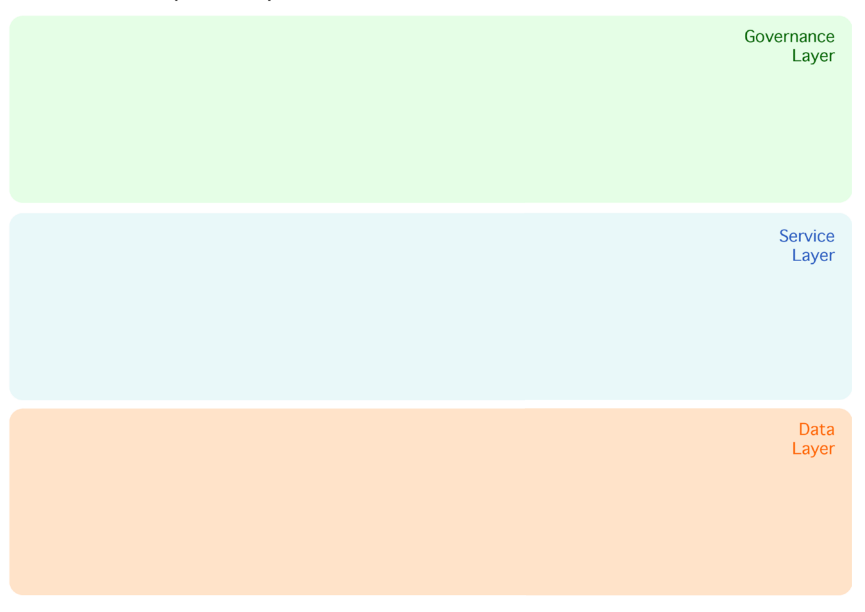
European Open Science Cloud



Presentation "Open Science policy: Results of the consultation on 'Science 2.0: Science in transition' and possible follow up" by J.C. Burgelman, June 3 2015 at e-IRG workshop



European Open Science Cloud: Use Case Austria

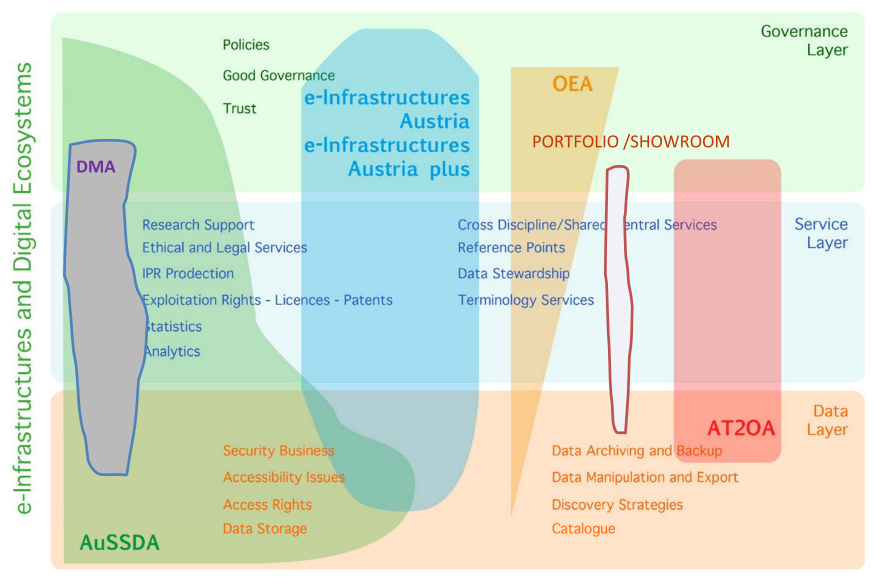


European Open Science Cloud: Use Case Austria

Governance **Policies** Layer **Good Governance** Trust Research Support Service Cross Discipline/Shared/Central Services Layer **Ethical and Legal Services Reference Points IPR Prodection** Data Stewardship **Exploitation Rights - Licences - Patents Terminology Services Statistics Analytics** Data Layer **Security Business** Data Archiving and Backup Accessibility Issues Data Manipulation and Export **Access Rights Discovery Strategies** Data Storage Catalogue



European Open Science Cloud: Use Case Austria



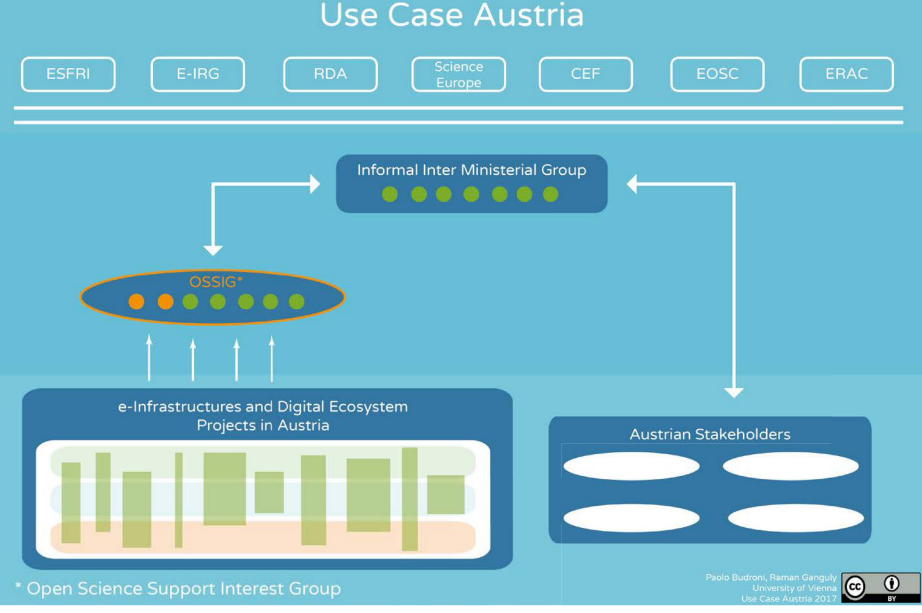
This graph gives an overview of national efforts, increased visibility and interoperability of digital eco-systems like repositories., services, data, governance models, etc. all according the requirements of the EOSC as foreseen in the report of the HLEG.



Next steps (April – June 2017)



European Open Science Cloud Use Case Austria





CREDITS EOSC Use Case Austria is a "living document", and will be updated according to projects' progress - This version is dated January 2017

The content of these slides was developed partly by the cooperation of the following persons representing their institution or project:

EOSC-Informelle interministerielle Treffen (EOSC-IIMT)

Participants (alphabetical order):

ACONET: Christian Panigl

AIT: Michela Vignoli

AWSG: Claudia Leuchtgeb

BMVIT:, Margit Harjung; Hermann Kaltenbrunner, Lisbeth Mosnik, Rupert Pichler,

Natalie Plewa, Judith Rabfogel-Scheer, Brigitte Weiss, Kerstin Zimmermann

BMWFW: Stefan Hanslik, Daniela Kopriva-Urbas, Thomas Lichtenwöhrer, Sabine

Matzinger, Johannes Schumich, Peter Seitz, Daniel Weselka

FFG: Michalis Tzatzanis

FWF: Falk Reckling OFI: Georg Buchtela

Universität Wien: Paolo Budroni, Raman Ganguly, Barbara Sánchez Solís,



EOSC Use Case Austria

Responsible for the content of this version (4 April 2017):

Paolo Budroni, Vienna University, Library and Archive Services in cooperation with

Raman Ganguly, Vienna University, Computer Centre and

Barbara Sánchez Solís, Library and Archive Services (AuSSDA)

Paolo Budroni, <u>paolo.budroni@univie.ac.at</u>
Raman Ganguly, <u>raman.ganguly@univie.ac.at</u>
Barbara Sánchez Solís, <u>barbara.sanchez.solis@univie.ac.at</u>

Authors of the graphics: Paolo Budroni and Raman Ganguly



