

Key achievements of eInfraCentral

Final OpenRiskNet Workshop

























Dr Jelena Angelis

23 October 2019 **Amsterdam**

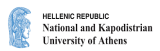
Welcome!



- Coordination and support action funded by Horizon 2020 (call: INFRASUPP-2016-1)
- January 2017 June 2019 (30 months)
- 9 project partners, incl. 5 e-Infras
- Effort: 162PMs (planned) and 179PMs (actual)
- Budget: €1,499,037.50















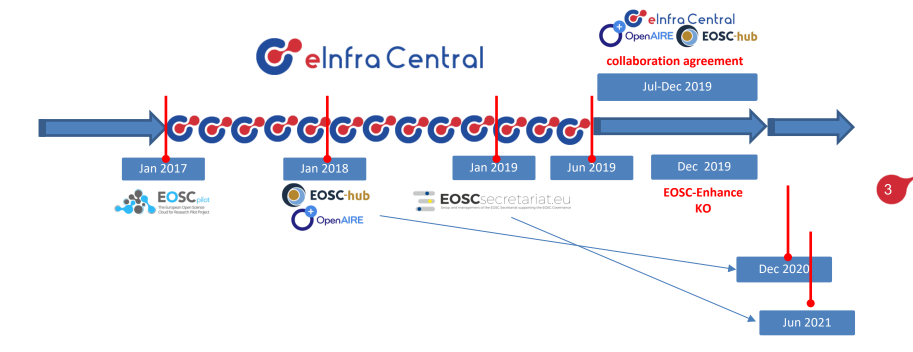






Timeline





Our mission





Ensure, that by 2020, a broader and more varied set of users discovers and accesses the existing and emerging Services and Resources for Research



Central

Core Objectives and Key Results





Capture and draw policy and sustainability lessons for the development of the European e-Science marketplace

Lessons from building the catalogue and work with SPs fed into the EOSC Portal development, CatRIS and being further developed and communicated in 2019



Key achievement



https://catalogue.eoscportal.eu

Access to a Catalogue of 167 catalogue entries which lead to:

254 Services (Networking, Compute, Storage, Security, Training, etc.)

- **3**4,651,234 publications
- **6** 4,412,835 Data(sets)
- 141,171 Software and Applications
- 3,113,158 Other Research Products

(NB: September data)





Key result 1: SDT v2.00



Contributors

JNP: Jorge Sanchez (coordinator), Nikos Vogiatzis, Panos Spyrou, Theodore Ntzezes Stichting EGI: Sergio Andreozzi, Malgorzata Krakowian, Owen Appleton, Yannick Legre Surfsara: Mark van der Sanden

EPCC: Rob Baxter

GÉANT Ltd: Michelle Williams, Annabel Grant, Shaun Cairns, Karl Meyer, Afrodite Sevasti

UOA: George Papastefanatos, Giorgos Giannopoulos, Natalia Manola CNR/OpenAIRE: Paolo Manghi, Donatella Castelli, Franco Zoppi

CNR/OpenAIRE: Paolo Manghi, Donatelia Castelli, Franco Zoppi EFIS: Alasdair Reid, Jelena Angelis, Vladimir Cvijanovic

ESF: Ana Helman. Antti Tahvanainen

EKT-NHRF: Haris Georgiadis

Gottfried Wilhelm Leibniz Universitaet Hannover/e-IRG: Jan Wiebelitz, Gabriele von Voigt

PRACE AISBL: Florian Berberich, Pedro Alberto, Oriol Pineda

ARC: Penny Labropoulou, Androniki Pavlidou EUROCEAN: Sandra Sá, Margherita Zorgno

CTLS: Patrick England, Anna Kamenskava

Licence

This work is licensed under a Creative Commons Attribution 4.0 International License by JNP, Edj. GEART, SUPER's and UoA. Based on previous work of an informal group of representatives and per calification of e-infrastructures and of European Union's Horizon 2020 projects BLUEBRIDGE, Edj. EUDAF, GEART, OpenAIRE, Thor, of the work of the e-IRE, the FedStM and e-mentory projects co-funded by the European Commission/PFP, the MERIL project co-funded by the European Commission/Horizon, the TMFOUR and HOR CORT, FESSA, SO/INE 20000, and Off. Its standards and frameworks.

The information contained in this document is provided by the copyright holders "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantaries of merchantaries of merchantaries of merchantaries of merchantaries of merchantaries of a particular purpose are disclaimed. In no event shall the authors or the European Commission he liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services/resources, loss of use, data, or porfits; or business interruption) however caused and on any theory of liablity, whether in consist, strict liablity, or tort (including negligence or otherwise) arising in any way out of the use of the information contained in this document, even if advised of the possibility of such damage.

Acknowledgements

in the framework of: the einfracentral project that has received funding from the European Union's Horizon 2000 research and innovation programme under grant agreement No 7310AB, the DOLON's Horizon 2000 research and innovation programme under grant agreement No 7310AB, the DOLON's project that has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 7753B, the Open Allier Adviance project that has received funding ing from the European Union's Horizon 2020 research and innovation programme under grant agreement No 7753B, the Catalist project that has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 282173, the EOSC Portal collabcration agreement or einfracentral (SOC-bull and Open MIRE-Advance.



Result 1:

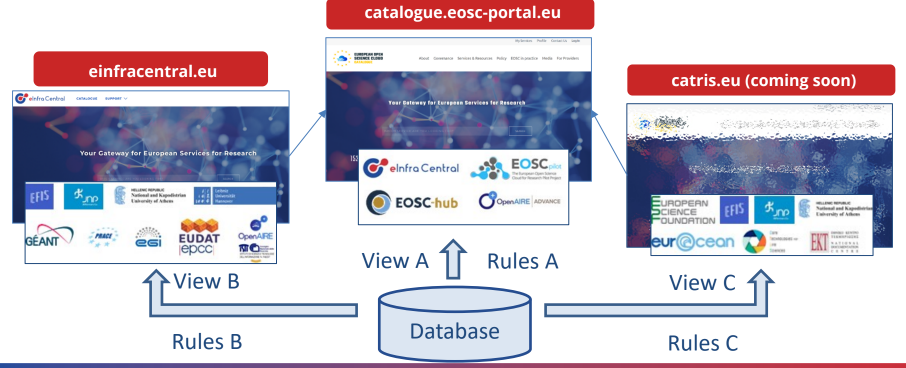
The Scientific
Resources
Description
Template (SDT)

A combined effort; now also spanning into physical research infrastructures



Key result 2: EOSC Catalogue





Key result 3: EOSC Portal





About Governance Services & Resources Policy EOSC in Practice Media For providers



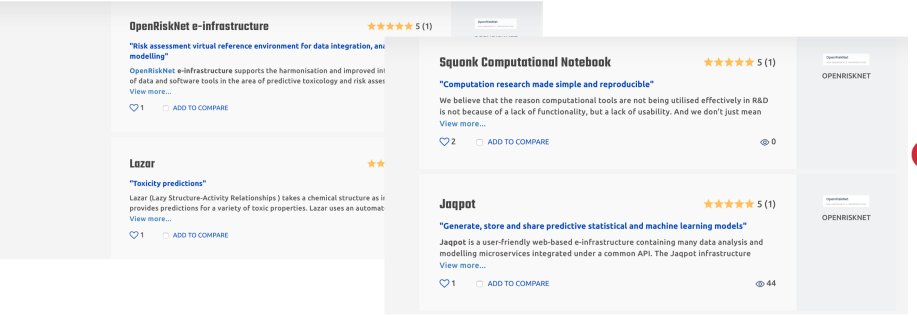
The EOSC portal has been jointly developed and maintained by the eInfraCentral, EOSC-hub, EOSCpilot and OpenAIRE-Advance projects funded by the European Union's Horizon 2020 research and innovation programme with contribution of the European Commission.

OpenRiskNet on EOSC Portal





About Governance Services & Resources Policy EOSC in practice Media For Providers

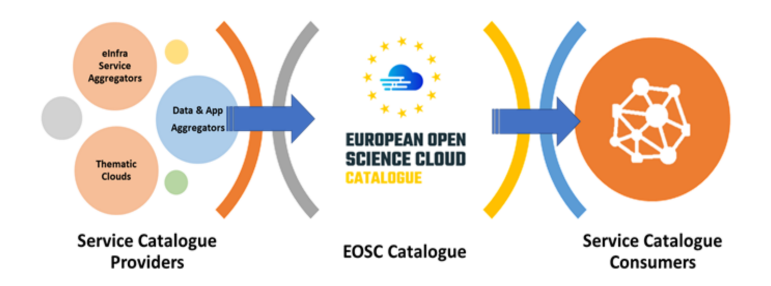




Key result 4: APIs for enabling EOSC



REST API for service information exchange in EOSC





Key result 5: "Build-your-own" Catalogue







Thank you for your attention!



https://catalogue.eoscportal.eu

www.project.einfracentral.eu









HELLENIC REPUBLIC
National and Kapodistrian
University of Athens



Leibniz Universität Hannover













eInfraCentralCopyright © eInfraCentral consortium



This document contains material, which is the copyright of certain elnfraCentral consortium members and the EC, and may not be reproduced or copied without permission, except as mandated by the European Commission Grant Agreement no 731049 for reviewing and dissemination purposes. The information contained in this document is provided by the copyright holders "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall the members of the eInfraCentral collaboration, including the copyright holders, or the European Commission be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of the information contained in this document, even if advised of the possibility of such damage.

