

Connecting European Data



Welcome and Overview

Pedro Ferreira (CS3MESH4EOSC Technical Coordinator, CERN)

SciDataCon 2021



CS3MESH4EOSC has received funding from the European Union's Horizon 2020 Research and Innovation programme under **Grant Agreement No. 863353**.



From a grassroots community ...

CS3: community of practice since 2014

- * File Sync & Share services operated by...
 - Research labs, NRENs, Universities, companies,...
 - * 130+ organisations, 30+ service nodes, 25 countries
 - * > 400K users, >16 PB data, >3.5 billion objects
- User environments, higher level applications

 (ΛCS^3)

* editors, data analysis, metadata, transfer...











Zürich 2016

Genève 2014





Science Mesh — global collaboration platform for researchers

- Integrating (open) data and (open-source) tools
- Provided as building block for European Open Science Cloud (EOSC)



Open, bottom-up approach

Applications: working closely with users communities we take existing best practices, services and technologies, improve them and open up for other scientific communities









Pedro Ferreira Indico Product Manager at CERN

Maciej Brzezniak Storage and Cloud Systems Architect at PSNC



Marcin Sieprawski Head of Big Data Lab at Software Mind



Guido Aben AARNet eInfrastructure **Partnerships Director**



Services at SURF



Holger Angenent Sciebo Project Leader, University of Münster





Software Mind



Australia's Academic and Research Network





4



ScienceMesh: Unlocking scientific collaboration through technology



Pedro Ferreira Indico Product Manager at CERN



Maciej Brzezniak Storage and Cloud Systems Architect at PSNC



Marcin Sieprawski Head of Big Data Lab at Software Mind



Guido Aben AARNet eInfrastructure **Partnerships Director**



Ron Trompert Leader, Online Data Services at SURF



Holger Angenent Sciebo Project Leader, University of Münster





Software Mind



Australia's Academic and Research Network







ScienceMesh core applications - the federated layer





Pedro Ferreira Indico Product Manager at CERN

Maciej Brzezniak Storage and Cloud Systems Architect at **PSNC**



Marcin Sieprawski Head of Big Data Lab at Software Mind



Guido Aben AARNet eInfrastructure **Partnerships Director**



Ron Trompert Leader, Online Data Services at SURF



Holger Angenent Sciebo Project Leader, University of Münster





Software Mind



Australia's Academic and Research Network





SciDataCon 2021





Use case

High Energy Physics: analysing data streams from particle detectors





Pedro Ferreira Indico Product Manager at CERN

Maciej Brzezniak Storage and Cloud Systems Architect at PSNC



Marcin Sieprawski Head of Big Data Lab at Software Mind



Guido Aben AARNet eInfrastructure **Partnerships Director**



Ron Trompert Leader, Online Data Services at SURF



Holger Angenent Sciebo Project Leader, University of Münster





Software Mind



Australia's Academic and Research Network







Use case

PARADISEC: guarantee long-term usefulness thanks to metadata





Pedro Ferreira Indico Product Manager at CERN Maciej Brzezniak Storage and Cloud Systems Architect at PSNC



Marcin Sieprawski Head of Big Data Lab at Software Mind



Guido Aben AARNet eInfrastructure Partnerships Director



Ron Trompert Leader, Online Data Services at SURF



Holger Angenent Sciebo Project Leader, University of Münster





Software Mind









Use case

LOFAR: Low Frequency Array





Pedro Ferreira Indico Product Manager at CERN Maciej Brzezniak Storage and Cloud Systems Architect at PSNC



Marcin Sieprawski Head of Big Data Lab at Software Mind



Guido Aben AARNet eInfrastructure Partnerships Director



Ron Trompert Leader, Online Data Services at SURF



Holger Angenent Sciebo Project Leader, University of Münster





Software Mind











Use case

JRC: supporting decision-making in sustainable management of natural resources





Pedro Ferreira Indico Product Manager at CERN

Maciej Brzezniak Storage and Cloud Systems Architect at PSNC



Marcin Sieprawski Head of Big Data Lab at Software Mind



Guido Aben AARNet eInfrastructure **Partnerships Director**



Ron Trompert Leader, Online Data Services at SURF



Holger Angenent Sciebo Project Leader, University of Münster





Software Mind



Australia's Academic and Research Network







Use case

Social Media Analytics and Crisis communication





Pedro Ferreira Indico Product Manager at CERN Maciej Brzezniak Storage and Cloud Systems Architect at PSNC



Marcin Sieprawski Head of Big Data Lab at Software Mind



Guido Aben AARNet eInfrastructure Partnerships Director



Ron Trompert Leader, Online Data Services at SURF



Holger Angenent Sciebo Project Leader, University of Münster





Software Mind









Session organisation: thanks to Rita Meneses, Marialetizia Mari and Jacopo Mariani Trust-IT Services







Questions & Answers session are welcome at the end of this session We encourage you to participate

* As an early adopter, contributor, supporter,...

Enjoy the session!





Connecting European Data

Thank you! Discover more on...

Cs3mesh4eosc.eu

in company/cs3mesh4eosc

CS3org

CS3MESH4EOSC Project

https://www.youtube.com/channel/UCHKcZEkMqXjCvc3MLFjFxbw



CS3MESH4EOSC has received funding from the European Union's Horizon 2020 Research and Innovation programme under **Grant Agreement No. 863353**.