



In a nutshell

Pedro Ferreira (CERN)

Why?



But...

- * Researchers are **isolated in service islands**, despite significant progress (e.g. OCM)
- * CS3 sites cannot benefit from **services developed elsewhere**
- * **Hard to develop for the community** when there are separate EFSS stacks
- * **Poor knowledge transfer** back to commercial and business environments

27/01/21

3

[Link to talk](#)

The Idea

- **Decentralized** mesh of EFSS nodes
- Based on **Open Standards** and **Open Source**
- **Federated** environment for collaborative research
- **Application platform** for distributed collaboration



One year ago...

- 30-31 January 2020 -
Copenhagen 🇩🇰
- Started with 12 partners
 - **Trust-IT** joined in the meantime!
- Started engaging with **7 early adopters**
 - nice to see you again! 🙌
- **Very busy year** for the Project!

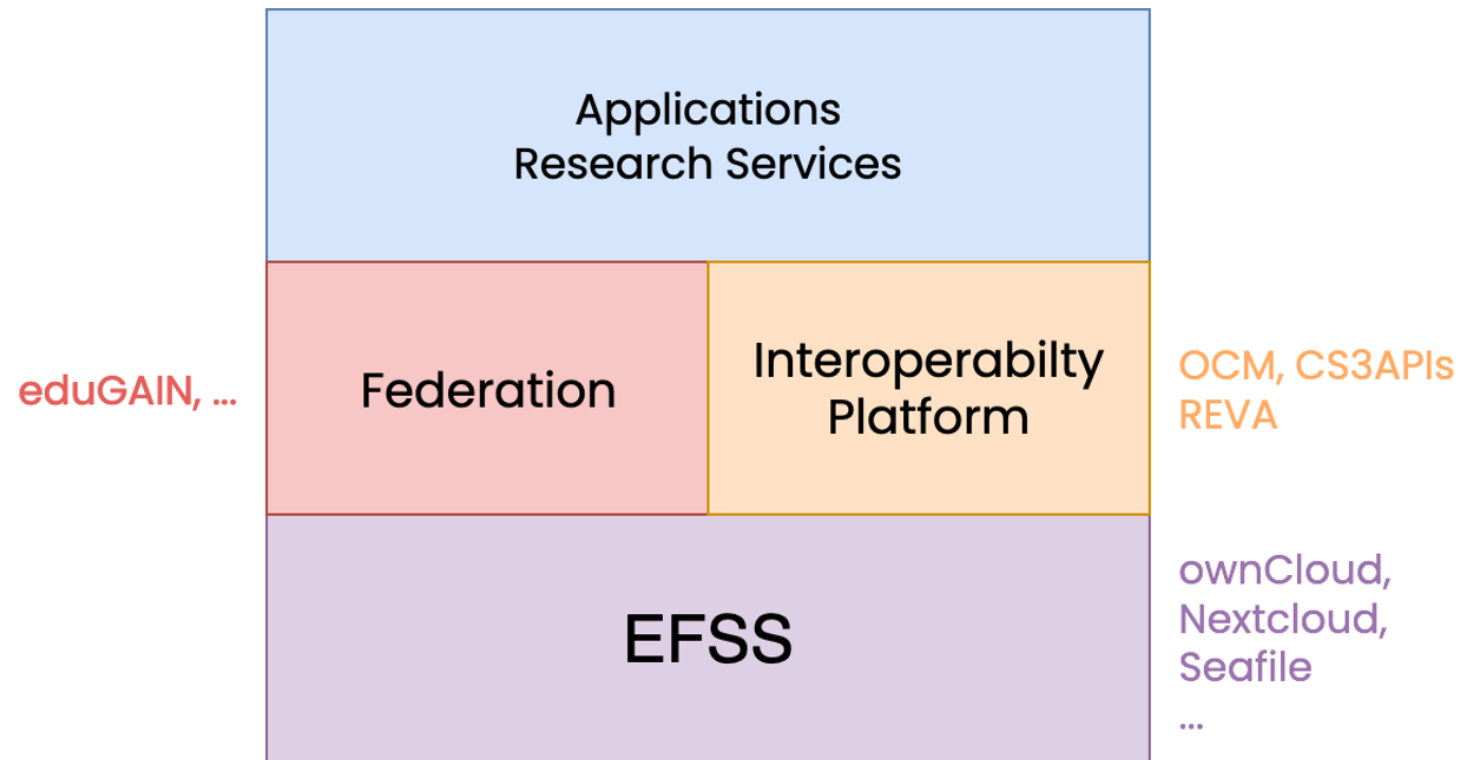


2020

(and why not everything was bad)

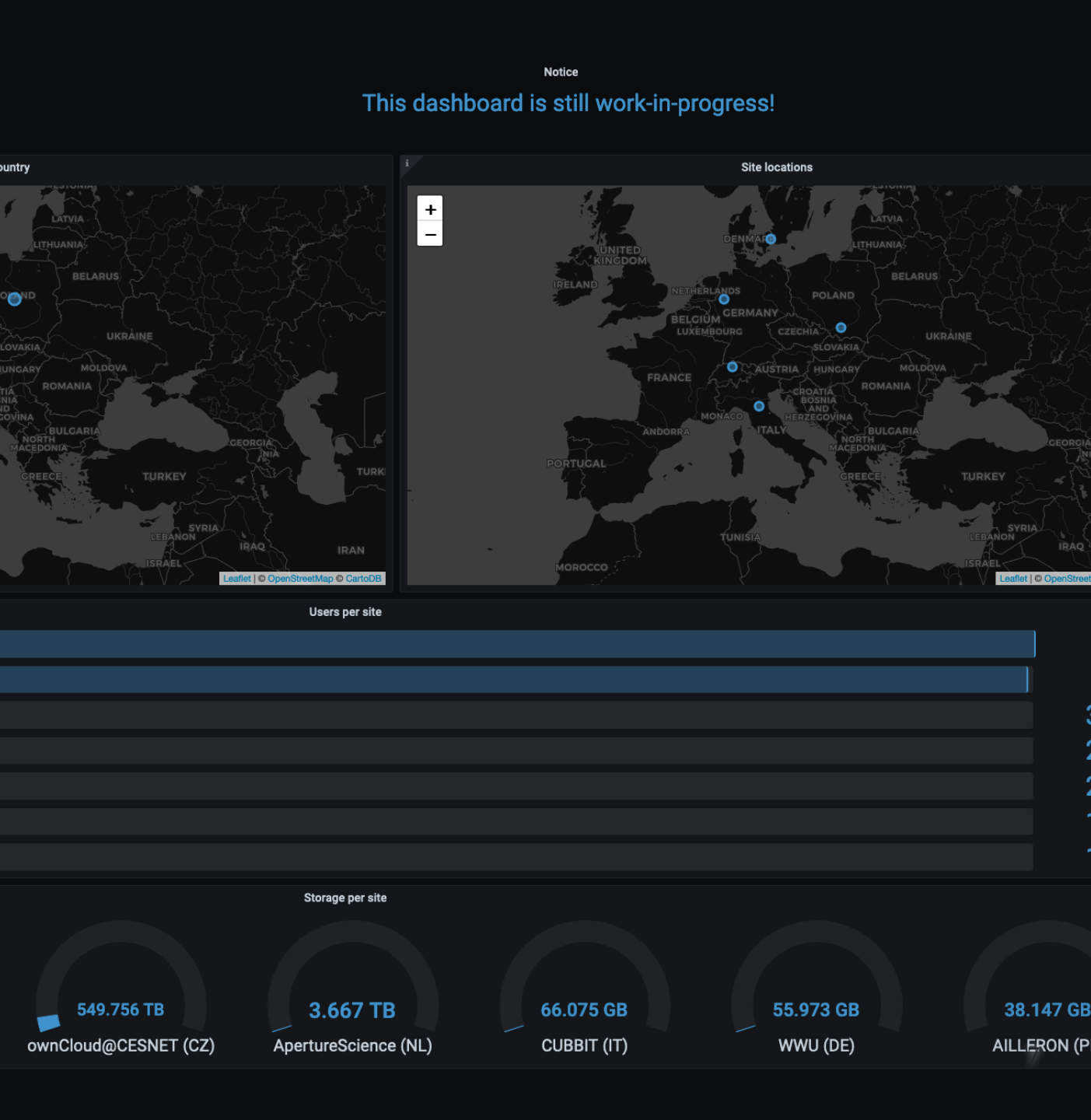


Science
Mesh



Federation

- Established Roadmap for Trust
- Federated Identity
- Registry (GOCDB, Mentix)
- Monitoring (Prometheus, Grafana)
- Security
- Up and running mid-2021!

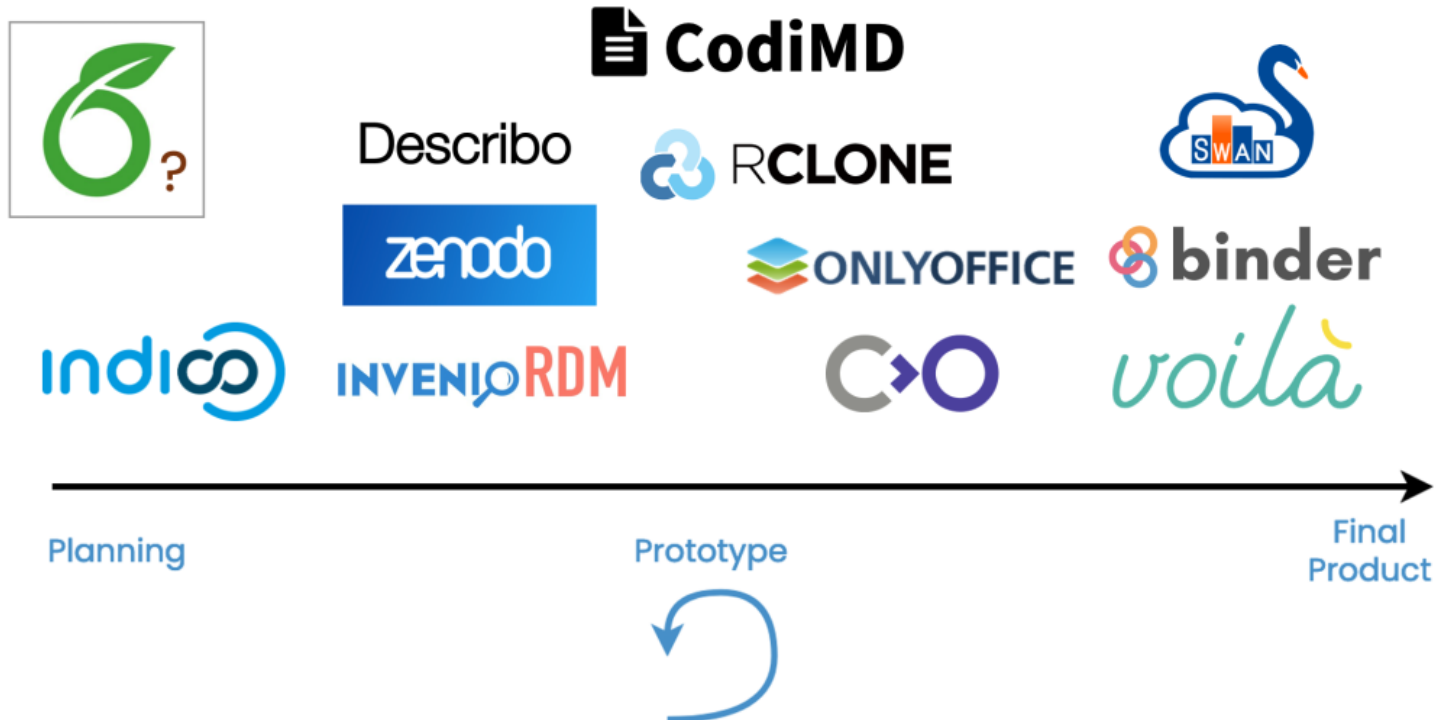


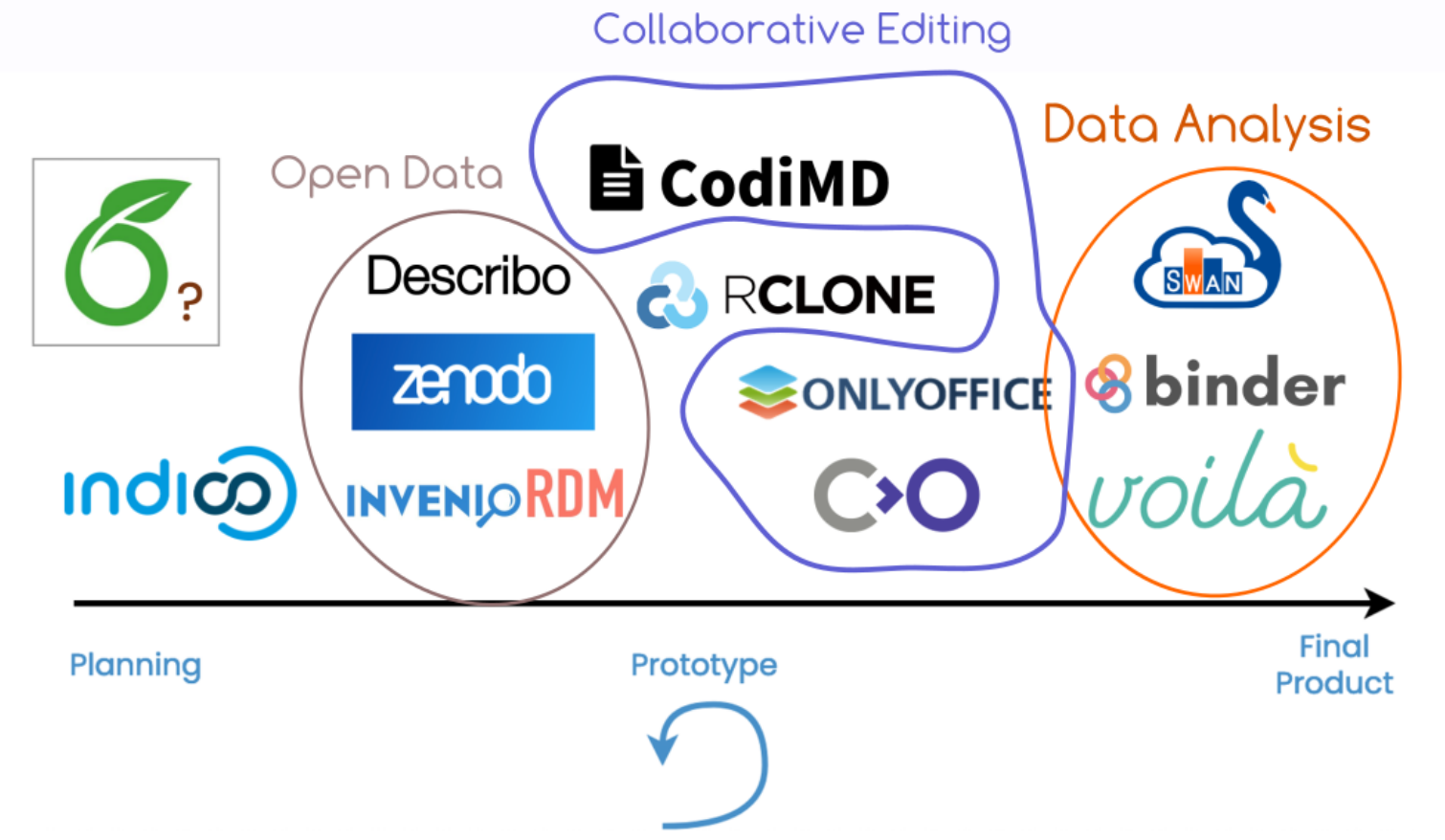


IOP

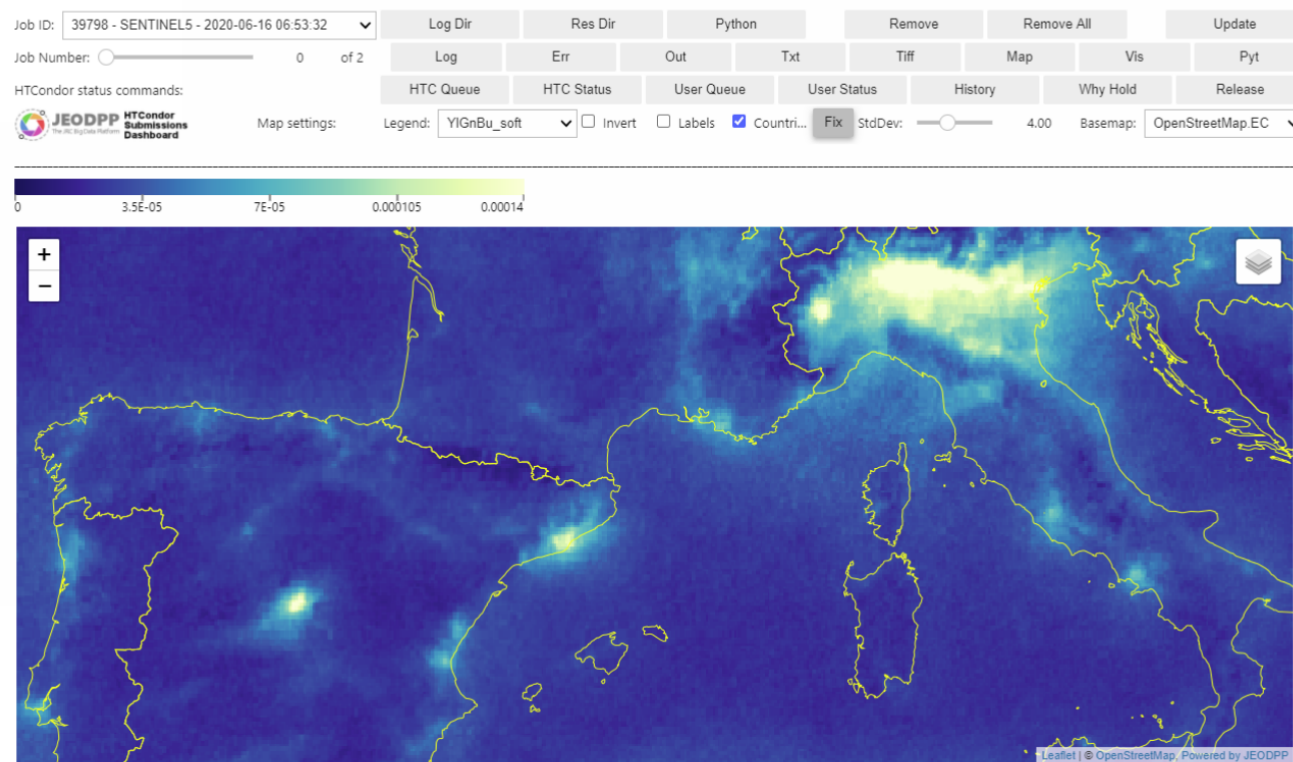
- Established protocols and APIs
 - OCM
- Packaged distribution
- Set up at Partners (8 sites)
- Companion application for ownCloud and Nextcloud
- **You can already join the mesh!**

Applications





Example: effects of Covid19 lockdown measures on air quality



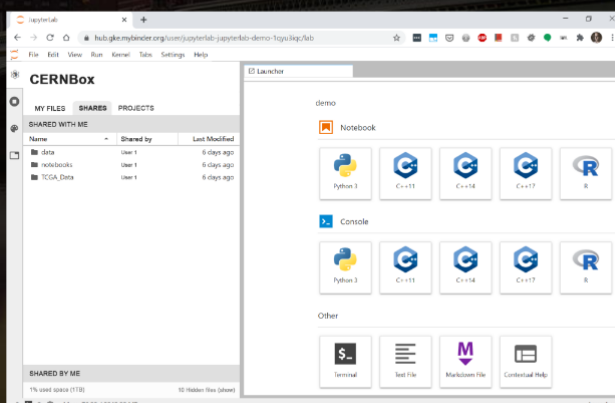
Davide De Marchi - JupyterLab for Earth Observation applications with HTCondor scaling and Voilà dashboarding

ScienceMesh
CS3MESH4EOSC project

- Cloud inter-operability platform (Reva logo)
- cloud-native (cloud icon)
- Distributed Data Science environments (atom icon)
- JupyterLab extension (CS3 APIS) (lab icon)
- EU flag

• Leading tasks on

- Reference inter-operability platform
- Distributed Data Science environments
- ScienceMesh Inter-operability platform
 - make cloud storage and application providers inter-operable, via the CS3 APIS
- JupyterLab extension (Cs3Api4Lab)
 - Integration with ScienceMesh IOP (CS3 APIS)
 - replaces the default file manager
 - new UI elements for share functionalities



Marcin Sieprawski - [Science Mesh beyond science -- perspectives for adoption in a wider business context.](#)

Context and motivation

- CERNBox is the central storage for user data at CERN and evolves as the Apps Hub
 - Collabora, DrawIO, MS Office, OnlyOffice, SWAN, ...
- Clear need for a proper Markdown editor in CERNBox, as well as for the **ScienceMesh** infrastructure
 - Quite a popular format, close to 1M .md files in CERNBox at CERN
 - Compares with 3.6M Office files and 2.8M LaTeX files
 - CodiMD ([HackMD.io's open source edition](#)) already piloted at CERN and well received

2

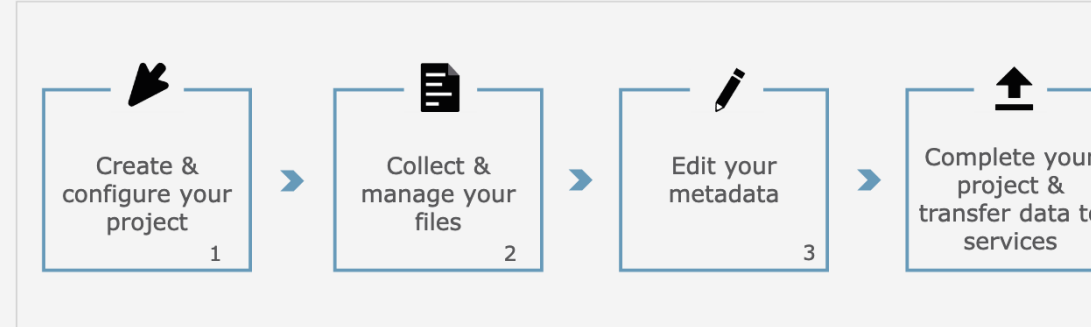
Giuseppe Lo Presti - CodiMD in CERNBox: leveraging the WOPI protocol to provide collaborative markdown editing

Synergies

- Conversations with several vendors about new features and integrations
 - e.g. sponsoring developments in **Rclone**
- Open Data partnership involving UTS, PARADISEC (AU), Zenodo
 - Based on WWU's **Sciebo RDS** and UTS's **Describo**



sciebo RDS – Our Current Workflow



OSF zenodo

...

Lennart Hofeditz

27/01/2021

4



Peter Heiss, Lennart Hofeditz - Progress of Sciebo Research Data Services

Describo Desktop - define and link entities

The screenshot displays three main components of the Describo Desktop application:

- Author Management:** A sidebar titled "Author" with buttons for "Person" and "Organization". It shows a "Person" entry for "John Public" with a delete icon.
- Dataset Connection:** A central panel titled "This item is connected to:" containing the text "@type: RootDataset → hasPart" and "name: my crate" with a delete icon.
- Edit Dataset - data:** A detailed view of a dataset's properties. It includes fields for "name" (set to "data"), "description" (with a "testlos" link), "license" (with a "CreativeCommons" link), and "hasPart". The "hasPart" section lists several items:
 - A "Dataset" item named "another level" containing files "DT1-214-A.mp3" and "NT1-20003-002.jpg".
 - A "File" item named "NT5-TokelauOf-CAT-PDSC_ADMIN.xml".
 - A "File" item named "NT5-TokelauOf-vid.mp4".
- Properties:** Below the dataset view are sections for "author", "publisher", and "funder", each with "Organization" and "Person" buttons.
- Buttons:** A "Show all available properties" button and a "Save" button.
- Feedback:** A small yellow box at the bottom of the dataset view reiterates the connection information: "@type: RootDataset → hasPart" and "name: my crate".

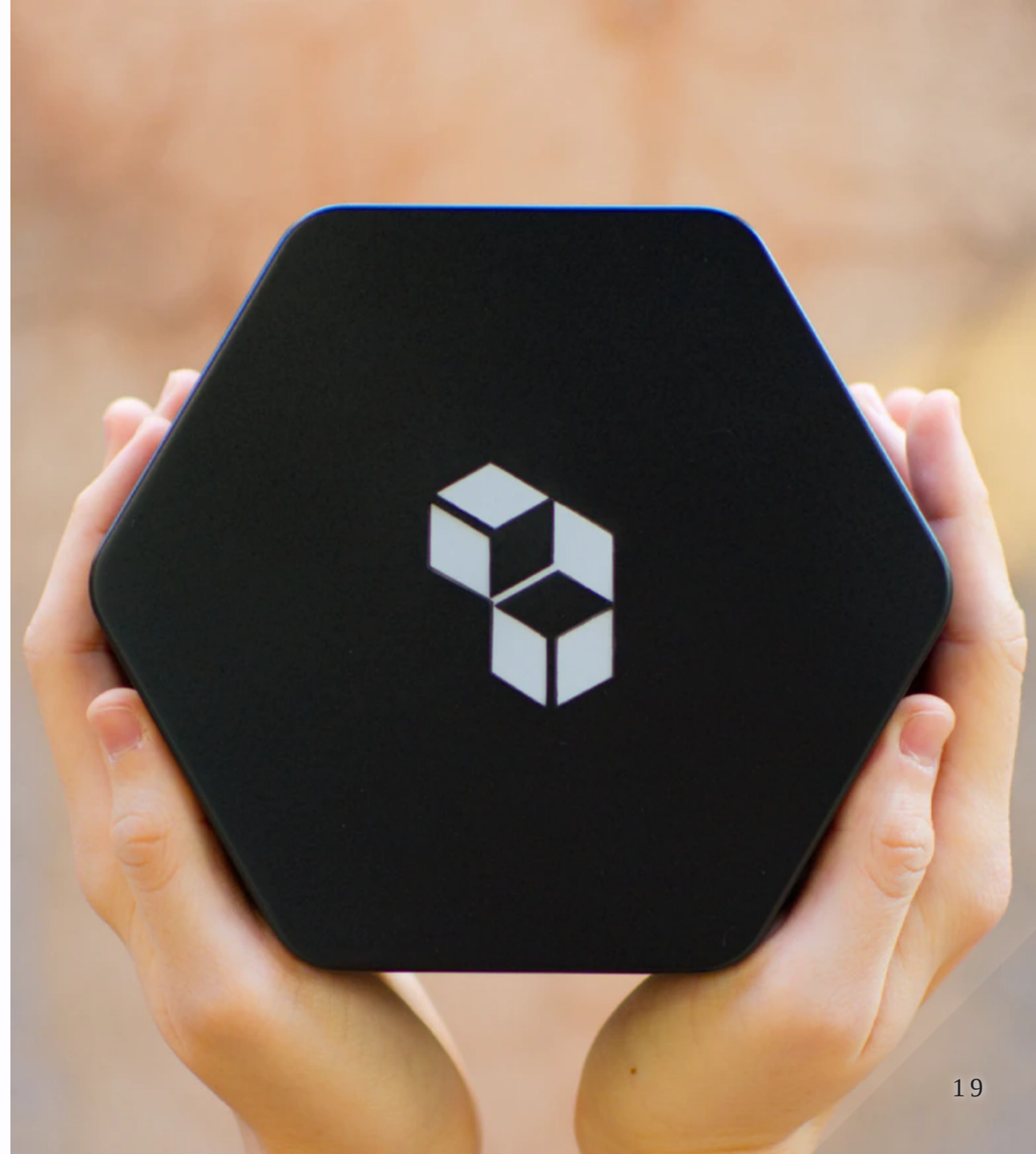
Marco La Rosa, Peter Sefton - Describo and RO-Crate - the FAIR data research helpers

You app could be the next one!

Cubbit

- CS3Mesh on a physical device!
- Integration with CS3APIs/IOP

*Gianluca Granero - Cubbit Hive:
the private distributed cloud*





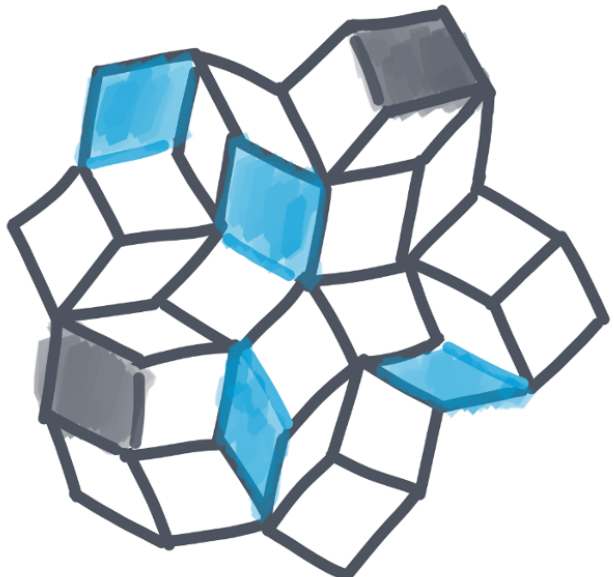
unlock scientific collaboration through technology.

ScienceMesh is a rich ecosystem for frictionless scientific collaboration and access to research services.



Communications

- Project website and branding
 - Newsletters, [@cs3org](#) and others
- ScienceMesh website and branding
 - Documentation on how to join
- Events such as this one!



Roadmap

1. **mid-2021** - Consolidation of Proof of Concept (user sharing)
2. **early 2022** - Second prototype - sharing with groups of users
3. **late 2022** - Production infrastructure, applications fully integrated

Conclusion

- Lots of things for you to **discover**
- ... but it's also about **your** ideas
- **We hope you will like the workshop!**