

**Workshop on Cloud Services for Synchronisation and Sharing** 25 - 29 January 2021

REGISTER

**PROGRAMME** 

**TIMETABLE** 



Project funded by European Union's Horizon 2020 research and innovation programme under Grant Agreement no. 863353

# ScienceMesh Workshop

Jakub Moscicki, CERN/IT CS3MESH4EOSC project coordinator



Federated Sync&Share Service delivered by the CS3MESH4EOSC Project

















#### Workshop Objectives



- Get to know what this is about
- Practical steps how to get involved
- Provide your input and help shaping the future
- This is work in progress
  - Project is in early stage (12M) but we already have a solid foundation that we can build upon
  - Different areas are in different phase of development



### Big lines



- Community, governance discussion check the discussion at the OCM workshop yesterday, recordings available soon
- Your (our) opportunity to aggregate our collective strength as the CS3 service providers, developers and users and make it a recognised, consolidated effort visible and important for future European strategy and EOSC
  - So if you are looking for developing a long-term strategy for your service or institution — this may be a place to discuss



#### Structure of the workshop



- Who is this for?
  - If you operate a Sync&Share or a research service and want to improve it
  - If you develop an application, a service or a platform and want to get it exposed to a wider audience, and in other insitutions
  - If you are a user or if you work with users and want to improve their daily workflows and get their feedback across



## Flexible agenda



09:00	Welcome and objectives	Jakub Moscicki
		09:00 - 09:10
	Science Mesh in a nutshell	Pedro Ferreira
		09:10 - 09:25
	Science Mesh for site administrators: operation, security, trust	Ron Trompert
		09:25 - 09:55
10:00	How to join the Science Mesh?	Daniel Mueller 🥝
		09:55 - 10:25
	ScienceMesh for users: applications, use cases & workflow demo	Maciej Brzezniak
		10:25 - 10:55
11:00	ScienceMesh for developers: how to contribute to CS3APIs and IOP	Hugo Gonzalez Labrador
		10:55 - 11:15
	Interactive Coffee break	
		11:15 - 11:30
	Q/A and Feedback from Science Mesh Early Adopters	
10.00		11:30 - 12:05
12:00	Next steps towards adopting the Science Mesh	Jakub Moscicki
		12:05 - 12:15



#### Technicalities



- Have your camera on all the time if you like
- Interactive: ask questions or provide instant feedback
- Ask questions (use "Raise hand" button in Zoom please)
- Event is recorded

