



**CS³
MESH⁴
EOSC**

Connecting European Data



ScienceMesh: Invitation Workflow Demo

Miroslav Bauer, David Antoř, Jan Horníček, Milan Daneček

CS3 Conference, Barcelona, 2023



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

- * Mirośław (PSNC) want to share data with Milan (CESNET)
 - * But has no idea which EFSS Milan uses
 - * He sends and invitation to Milan via email
 - * Milan reveals his system and identity in it during the process
 - * Mirośław can now share data to Milan
- * Invitation workflow establishes trust relationship between users
 - * No prior knowledge needed, just “any textual communication” such as mail/chat/...
 - * The trust relationship is then used to share resources
 - * Access to files demonstrated here
 - * The relationship may be kept for future use
- * The Demo is performed between ownCloud (v10) @CESNET and Nextcloud @PSNC
 - * Marked in the video who we are looking at



**CS³
MESH⁴
EOSC**

Connecting European Data

Thank you!
Discover more on...

 [cs3mesh4eosc.eu](https://www.cs3mesh4eosc.eu)

 [company/cs3mesh4eosc](https://www.linkedin.com/company/cs3mesh4eosc)

 [CS3org](https://twitter.com/CS3org)

 [CS3MESH4EOSC Project](https://www.youtube.com/channel/UCHKcZEKmqXjCvc3MLFjFxbw)
<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**.