



**CS<sup>3</sup>  
MESH<sup>4</sup>  
EOSC**

**Connecting European Data**



## Conclusion

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**.



26/10/2021

- # Looking for **early adopters** wanting to join the production mesh;
- # **Benefit from the prototype services** you have just seen;
- # **Lightweight** deployment, low adoption cost;
- # Don't hesitate to **contact us** (e-mail or Gitter) if interested;
- # **Let's make research easier!**



<https://sciencemesh.io>

<https://gitter.im/sciencemesh/community>

<https://github.com/sciencemesh>

info@cs3mesh4eosc.eu



**CS<sup>3</sup>  
MESH<sup>4</sup>  
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**.