

## ***“Moving Towards the Adoption Phase for Science Mesh”***

**Information exchange with the CS3MESH4EOSC target stakeholders towards adopting Science Mesh & driving Open Science forward**

### **About the CS3MESH4EOSC project**

CS3MESH4EOSC delivers a **global collaboration service** for researchers, educators, data curators and analysts. It provides an interoperable platform to **easily share & deploy application** and software components, while providing rich collaborative workflows. The **added-value for the stakeholders** of CS3MESH4EOSC is constituted by the possibility for them to contribute in **developing application plugins or easily set-up federations in their own scope** and develop their own activities on top of them. This **global collaboration platform will be fully integrated with the European Open Science Cloud**, while ensuring data-centric & FAIR data management principles. The Science Mesh will make EU research more efficient, reliable, collaborative and transparent.

### **Concept**

We are moving from the **Building phase through to an Adoption phase in beginning of 2021** for the CS3MESH4EOSC project and we would suggest to have a half a day session focused on Science Mesh within the larger CS3 2021 Conference. The objective is to have a **half day event co-sponsored by the CS3MESH4EOSC project already in 2021**, with a continuation of the dialogue with our stakeholders within the CS3 community towards the **CS3 conference in 2022**, which will be mainly **focused on the real adoption & roll-out & implementation of Science Mesh within the European Open Science Cloud (EOSC)**.

### **Purpose and main take-aways of the session**

The CS3 2021 Conference is the perfect tool **for Science Mesh to reach out to all our categories of main target stakeholders (namely the end users and research communities, institutional operators of services, commercial and non-commercial software developers and policy makers)** in a single venue to convey our **key messages**:

- **Promote the Science Mesh and its main features/added-value**, while presenting the different phases of its development and promotion.



- **Attract and engage a set of early adopters** to get them using our first initial set of services.
- **Promote our initial set of services and use cases**, with the final aim to enlarge the offer and our community.
- **Increase the relevance of Open Science and Digital Sovereignty in Europe** to better improve policy making at the benefit of our society.

The **main goal** of this event for the CS3MESH4EOSC project is to **initiate a collaborative dialogue with early adopters and potential vendors that will contribute to the final development, deployment and adoption of the Science Mesh**. A **series of other communication and dissemination activities will be provided in 2021** to keep the attention of our stakeholders high (as interviews, webinars, podcasts and events), which will then culminate in a second event at the CS3 Conference in 2022.

**Participants will:**

- Get insights about the Science Mesh services and features including data services.
- Have information on timeline, processes and benefits of joining the project.
- Understand the necessary approaches for adopting Science Mesh and increase the offer of services for collaborative research and working environments.

