1st Expression of Interest for Business Pilots

Application Form

1. Pilot title:
2. Acronym:
3. Executive Summary

 (max. 2000 characters)

# Applicants

1. Name of the entity:
2. Type of entity:

[ ] Start-up

[ ] Spin-off

[ ] SME

[ ] Large enterprise

[ ] Other:

1. Country:

# Concept of the Pilot

1. Description of the pilot. Describe the overall pilot, and what makes it novel.

(max. 5000 characters)

1. Objectives. Describe the objectives of the pilot (achievable and measurable) and how you will achieve them working with the EOSC

(max. 2000 characters)

# Services

1. Select one or more of the DIH services that best match your pilot needs.

[ ] Proof of concept

[ ] Service/product design

[ ] PaaS/SaaS integration

[ ] Performance verification

[ ] Testing

[ ] Tools and applications

[ ] Technical consultancy

[ ] Commercialisation and business coaching

[ ] Other

1. If you have identified in the Annex specific EOSC services to use please specify (multiple options are allowed):

|  |  |
| --- | --- |
| EGI-ACE services[ ] EGI Dynamic DNS service[ ] EGI Cloud Compute[ ] EGI Cloud Container Compute[ ] EGI Data Transfer[ ] EGI DataHub[ ] EGI High-Throughput Compute[ ] EGI Notebook [ ] EGI Online storage[ ] EMSO ERIC Data Portal[ ] Deep training facility [ ] Elastic Cloud Compute Cluster (EC3) | OpenAIRE services [ ] OpenAIRE Research Graph[ ] Zenodo[ ] EpiSciences[ ] Amnesia [ ] ARGOS [ ] OpenAIRE MONITOR [ ] OpenCitations [ ] ScholExplorer [ ] Usage Counts[ ] OpenAPC[ ] Open Science Observatory[ ] OpenAIRE Login[ ] OpenAIRE PROVIDE[ ] OpenAIRE EXPLORE [ ] OpenAIRE CONNECT[ ] OpenAIRE Broker[ ] OpenAIRE Validator |
| DICE services[ ] B2SAFE[ ] B2HANDLE[ ] B2DROP[ ] B2SHARE[ ] B2ACCESS |

# Sector

1. Select the sector that best matches your business.

[ ] Industry 4.0

[ ] Green Deal

[ ] Mobility

[ ] Health

[ ] Finance

[ ] Energy

[ ] Agriculture

[ ] Public Administration

[ ] Other:

1. Describe how the services selected will be used in the framework of the pilot and a preliminary overview of the technical requirements.

(max. 3000 characters)

1. Describe the capacity, experience, and knowledge of the team to work with these technologies and to carry out the pilot.

(max. 2000 characters)

# Impact

1. Describe the Initial TRL of the product/service and the expected final TRL to achieve at the end of the pilot.

(max. 1000 characters)

1. What is the expected socio-economic impact of the pilot?

(max. 2000 characters)

1. Describe the market potential of the pilot and the European dimension.

(max. 1000 characters)

1. Describe what steps will be taken towards the exploitation of the pilot results.

(max. 2000 characters)

# Work plan

1. Timeline. Define a reasonable timeline for a period of max 9 months and the expected milestones to achieve.

(max. 2000 characters)

# Final

1. How did you hear about the EOSC DIH?

1. How did you hear about this Open Call for business pilots?