

# EUHubs4Data Project 2nd Open Call

**Cierre de Convocatoria:** 01/02/2022 - 17:00 CET

**Inicio y duración experimentos:** Inicio ejecución 05/2022. Duración máx. 9 meses

## Call Scope:

1. Cross-border experiments for the ***development of data driven cross-border innovative products or advanced services***.
2. ***Make use of the EUHubsData federated catalogue of data-driven services and datasets*** for the development of the experiments.
3. ***Contribute to common European Data Spaces*** promoted by the EC in the European Data Strategy and their corresponding challenges. (ver slide 3)

**Presupuesto total de la convocatoria:** 840.000€

**Selección de propuestas:** Se aprobarán un total de 14 experimentos

## Composición del consorcio:

- **Una SME** de cualquier EE.MM o Estado Asociado
- **Entre 2 y 3 DIH**, de al menos dos países (se aconseja que uno de los DIH sea de la misma región que SME, que ofrezcan:
  - entre 2 y 5 *data-driven services* complementarios del *catalogo EUHubs4Data*. (Catálogo de *data-driven services* [aquí](#))
  - al menos el uso de un dataset, bien del catálogo de *EUHubs4Data datasets* o un dataset externo (catálogo de *EUHubs4Data datasets* [aquí](#))

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## Bases de la financiación:

- Ayuda de **60.000€ a la SME** en modo subvención. La ayuda se recibe en dos tramos tras dos periodos justificativos: el primer 50% tras el *intermediate review* y el 50% restante tras la *final evaluation*.
- **Ayuda hasta 70.000€ a los DIH** para la provisión de los servicios incluidos en la propuesta.
- **No es necesario** presentar un **plan de presupuestario** ni desglose de costes o conceptos financiables.

## Justificación:

- **No se solicita justificación económica** o declaración de costes
- La recepción de los fondos depende solamente del **cumplimiento de los *expected milestones o KPI*** planteados en la propuesta. Mínimo 3 y máximo 5 milestones (Ver ejemplo de tabla de milestones en la slide 4)

## Presentación de propuestas:

- Toda la información se introduce y presenta a través de la **plataforma online** <https://euh4d.digitalsme.eu/>
- El contenido de la propuesta se divide en los siguientes **apartados**: (i) Administration Information; (ii) Excellence; (iii) Impact; (iv) Implementation; and (v) Ethics

## Otras consideraciones:

- Máximo una propuesta por SME
- El DIH de la región de la SME juega el rol de **coach**, y se encarga de mentorizar a la SME a lo largo del experimento y llevar a cabo la interlocución con el resto de los DIH participantes.

# Common European Data Spaces

1. A ***Common European industrial (manufacturing) data space***, to support the competitiveness and performance of the EU's industry, allowing to capture the potential value of use of non-personal data in manufacturing.
2. A ***Common European Green Deal data space***, to use the major potential of data in support of the Green Deal priority actions on climate change, circular economy, zero-pollution, biodiversity, deforestation and compliance assurance. The "GreenData4All" and 'Destination Earth' (digital twin of the Earth) initiatives will cover concrete actions.
3. A ***Common European mobility data space***, to position Europe at the forefront of the development of an intelligent transport system, including connected cars as well as other modes of transport. Such data space will facilitate access, pooling and sharing of data from existing and future transport and mobility databases.
4. A ***Common European health data space***, which is essential for advances in preventing, detecting and curing diseases as well as for informed, evidence-based decisions to improve the accessibility, effectiveness and sustainability of the healthcare systems.
5. A ***Common European financial data space***, to stimulate, through enhanced data sharing, innovation, market transparency, sustainable finance, as well as access to finance for European businesses and a more integrated market.
6. A ***Common European energy data space***, to promote a stronger availability and cross-sector sharing of data, in a customer-centric, secure and trustworthy manner, as this would facilitate innovative solutions and support the decarbonisation of the energy system.
7. A ***Common European agriculture data space***, to enhance the sustainability performance and competitiveness of the agricultural sector through the processing and analysis of production and other data, allowing for precise and tailored application of production approaches at farm level.
8. A ***Common European data spaces for public administration***, to improve transparency and accountability of public spending and spending quality, fighting corruption, both at EU and national level, and to address law enforcement needs and support the effective application of EU law and enable innovative 'gov tech', 'reg tech' and 'legal tech' applications supporting practitioners as well as other services of public interest
9. A ***Common European skills data space***, to reduce the skills mismatches between the education and training system on the one hand and the labour market needs on the other.

# Example of expected milestones

<b>MILESTONE DEFINITION</b>	<b>UNIT OF MESUREMENT</b>	<b>EXPECTED VALUE AT MONTH 5 (Intermediate review)</b>	<b>EXPECTED VALUE AT MONTH 10 (Final review)</b>
<b>MILESTONE 1</b> "Actions" performed per time. The system shall be able to carry out 1 new "action" every N seconds.	Seconds	10	5
<b>MILESTONE 2</b> Volume of processed data (input + output)	GB	50	100
<b>MILESTONE 3</b> Integrate new datasets to solve a given "problem".	Number of datasets	5	7
<b>MILESTONE 4</b> Contacts with interested entities.	Nº of letters of Interest	2	5

Table 1. Examples of expected milestones and values.