A Language Data Space for Europe

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My Europe, My Language

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Language Data Space in DIGITAL WP 21-22

<table>
<thead>
<tr>
<th>Type of Action</th>
<th>PROCUREMENT</th>
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<tr>
<td>Indicative Budget</td>
<td>EUR 6 million</td>
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<td>Indicative Time of the Call Opening</td>
<td>2022</td>
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<td>Indicative Duration of the Action</td>
<td>24 months</td>
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<td>Implementation</td>
<td>European Commission</td>
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**DIGITAL WORK PROGRAMME 21-22**
Worth Noting

50% = Language Data
Establishing an institutional Centre of Excellence for Language Technologies (CELT)

Deploying the Language Data Space

Collection, creation, sharing and reuse of multimodal language data.

This will support the deployment of large multimodal language models and a wide range of AI language technologies services to be offered through the AI platform.
Language Data Space – 1\textsuperscript{st} Work Strand

**General**

Coordinating across the MSs the creation and collection of multimodal language data and models.

**Detail**

- **CELT**
  Develop in close collaboration with the MSs a multi-stakeholder data and services governance scheme, bringing together large industrial entities, public stakeholders and small-and-mid-size enterprise stakeholders.

- Identify and bring together existing European stakeholders and initiatives.

- Elaborate a blueprint for the language data ecosystem based on existing EU legislation and language data policies to build innovative business models across all stakeholders.

- Identify the large multimodal language models to be deployed.

- Identify datasets and data streams (public, private, citizen-collected…) relevant to the creation of large language models to be brought into conformity with the new blueprint standards and principles.

- Establish a detailed roadmap on how to deploy the language data space.

This will make use of existing EU initiatives of language data collections such as ELRC, EURAMIS, SCIC repositories, IATE, CLARIN, META-SHARE.
Language Data Space – 2\textsuperscript{nd} Work Strand

Implementing the \textit{data & services governance}, business models and strategies as defined by CELT.

Deploying the necessary \textit{infrastructure} for the collection and sharing of multimodal language data and models.

Deploying advanced \textit{AI-based language processing services and tools} to be made available through the AI-on-demand platform.

Supporting the increased uptake and usage of the language data space and its derived language technologies services among European \textit{private and public sectors}, including various DIGITAL platforms and endeavours/initiatives, also through \textit{piloting and deployment projects}.

Establishing Member States and industrial collaboration to bring the set of identified language datasets and data streams into \textit{conformity} with the new blueprint standards and principles.

Establishing Member States and industrial collaboration to \textit{create and deploy the identified large multimodal language models}.
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