



## **UTTER**

Unified Transcription and Translation for Extended Reality

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Grant Agreement No. 101070631 – HE & Grant Agreement No. 10039436 – UKRI

## FSTP – Pilot Projects Open Call Key Facts



This project has received funding from the European Union's Horizon Europe Research and Innovation programme under Grant Agreement No 101070631 and from the UK Research and Innovation(UKRI) under the UK government's Horizon Europe funding guarantee (Grant No 10039436).





## **Open Call- Key Facts**

	Develop and/or pilot applications using XR models <sup>1</sup> in new sectors, with a focus on
Pilot	enabling new types of human-human and human-machine interaction.
Project	Examples of welcome project objectives include:
Objectives	<ul> <li>Improving or demonstrating efficiency of XR model inference;</li> <li>Improving or demonstrating efficiency of XR model training;</li> <li>Designing interfaces for usability;</li> <li>Extending XR models to new languages, domains or modalities;</li> <li>Applying XR models to new tasks;</li> <li>Building resources for XR models;</li> <li>Evaluation of XR models.</li> </ul>
<b>Budget Allocation</b>	€60,000 (maximum amount per pilot project) Approx. €424,240.28 to be distributed in this (2nd) call.
Eligibility	<ul> <li>Only SMEs and research organizations (Section 5.2);</li> <li>Horizon Europe eligible countries;</li> <li>One organization per project only (i.e. no collaborative multi-party projects);</li> <li>Only one proposal per applying institution will be considered;</li> <li>Resubmission of revised projects rejected in the first call is allowed.</li> </ul>
Proposals	<ul> <li>Short proposal (approx. 8 pages, incl. formalities);</li> <li>Lightweight submission and evaluation procedure.</li> </ul>
Evaluation criteria	<ul> <li>Objective fit;</li> <li>Technical approach;</li> <li>Business, Integration and Dissemination ("BID") plan;</li> <li>Budget adequacy;</li> <li>Team.</li> </ul>
Project execution	Consists of the following activities: (1) Development; (2) Dissemination.
Schedule	<ul> <li>Second call</li> <li>published: May 1st, 2024</li> <li>project submission period: May 1st – July 31st, 2024</li> <li>project start: December 2024/January 2025</li> <li>project duration: maximum 6 months</li> </ul>
Payment Principle	Lump Sum in two payments: 1. 50 % after signing the contract; 2. 50 % after demonstrating and disseminating results.
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<sup>&</sup>lt;sup>1</sup> Pre-trained neural network models adaptable to a large variety of forms of expression, interaction, languages, domains, styles and intent.