



UTTER

Unified Transcription and
Translation for Extended
Reality

UTTER – Unified Transcription and
Translation for Extended Reality

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

FSTP – Pilot Projects Open Call Key Facts



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Innovate
UK

Open Call- Key Facts

Pilot Project Objectives	<p>Develop and/or pilot applications using XR models¹ in new sectors, with a focus on enabling new types of human-human and human-machine interaction.</p> <p>Examples of welcome project objectives include:</p> <ul style="list-style-type: none"> • Improving or demonstrating efficiency of XR model inference; • Improving or demonstrating efficiency of XR model training; • Designing interfaces for usability; • Extending XR models to new languages, domains or modalities; • Applying XR models to new tasks; • Building resources for XR models; • Evaluation of XR models.
Budget Allocation	<p>€60,000 (maximum amount per pilot project) Approx. €424,240.28 to be distributed in this (2nd) call.</p>
Eligibility	<ul style="list-style-type: none"> • Only SMEs and research organizations (Section 5.2); • Horizon Europe eligible countries; • One organization per project only (i.e. no collaborative multi-party projects); • Only one proposal per applying institution will be considered; • Resubmission of revised projects rejected in the first call is allowed.
Proposals	<ul style="list-style-type: none"> • Short proposal (approx. 8 pages, incl. formalities); • Lightweight submission and evaluation procedure.
Evaluation criteria	<ul style="list-style-type: none"> • Objective fit; • Technical approach; • Business, Integration and Dissemination (“BID”) plan; • Budget adequacy; • Team.
Project execution	<p>Consists of the following activities:</p> <p>(1) Development; (2) Dissemination.</p>
Schedule	<p>Second call</p> <ul style="list-style-type: none"> • published: May 1st, 2024 • project submission period: May 1st – July 31st, 2024 • project start: December 2024/January 2025 • project duration: maximum 6 months
Payment Principle	<p>Lump Sum in two payments:</p> <ol style="list-style-type: none"> 1. 50 % after signing the contract; 2. 50 % after demonstrating and disseminating results.
Contact	utter-fstp@list.uva.nl

¹ Pre-trained neural network models adaptable to a large variety of forms of expression, interaction, languages, domains, styles and intent.