



Innovative and Inclusive Democratic Spaces for Deliberation and Participation

IDEM project aims to break linguistic barriers and begin a new era of inclusive and **participatory democratic** spaces for **marginalised communities** with the help of **Artificial Intelligence**



idemproject.eu



This document is part of a project that has received funding from the European Union's Horizon Europe research and innovation program under the Grant Agreement No. 101132431. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.



Funded by
the European Union

iDEM project will provide...



Deep analysis of Language complexity barriers in participatory democratic spaces, **to identify users needs and the reasons behind their difficulties** in understanding information on public matters.



Artificial Intelligence tools that **simplify and make information more understandable** to participate in the democratic debate, aimed at people with communication difficulties or intellectual disabilities.



Develop and implement three use cases each concerned with a **different language, and deliberative approach**, engaging hard to reach groups and vulnerable populations, considering a gender perspective.

Learn more



 idem.eu@upf.edu

 [/idem_EU](https://twitter.com/idem_EU)

 [/idem-project-eu](https://www.linkedin.com/company/idem-project-eu)

Discover the use cases



In order to test the new iDEM democratic spaces three use cases will be co-created and developed in three cities with our organizations working for the rights of the user groups, ONGs working with marginalized people, and government institutions committed to democracy and human rights.



Use case 1: Spanish language



Use case 2: Italian language



Use case 3: Catalan & Spanish language