Project Consortium



Institute for Didactics of Democracy, Leibniz University, Hanover (GER)

Bundesarbeitskreis Arbeit und Leben e.V., Wuppertal (GER)

Höhere Technische Lehranstalt (HTL) Wien West, Vienna (AUT)

Demokratiezentrum Wien, Vienna (AUT)

Austrian Academy of Sciences -Institute of Technology Assessment, Vienna (AUT)

LUCA School of Arts, Genk (BEL)

















Follow the Project





Artificia

The project has two main goals:

1) digital transformation and2) democratic participation.

It also aims to raise awareness about AI and its benefits and risks.

The project also helps people learn new digital skills and take part in democracy.

Through Digital
Transformation and
Democratic
Participation

Navigating the Impact of Algorithms and ADM on Society

AI.D addresses the challenges and potentials posed by the use of algorithms and automated decision-making systems (ADM) in society.

Al.D's objective is to enhance the critical Al-Literacy of educators and learners in vocational and non-vocational education.

Aditionally, it aims to facilitate discourse on the applications of ADM across various domains and the associated implications.



Project Results

- Four animated videos on the use of AI in different areas of society
- Four in-depth online courses
- A **teacher training concept** consisting of three modules
- Additional didactic material for classroom use
- A summarised curriculum
- Final policy recommendations

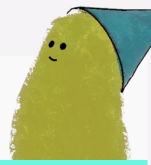
Contact us

Dr. Wolfgang Beutel

(Project management)

Lukas Fender

(Project coordination)



ai.democracy@idd.uni-hannover.de

Institute for Didactics of Democracy, Leibniz University of Hanover, Germany

Project duration: 2023-2026

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.



Project No: KA220-VET-9274E9D1