



AI4Debunk



FOLLOW US

Innovative AI solutions to support trustworthy online activity

AI4Debunk is a pioneering European project that aims to equip citizens with the tools they need to navigate the digital media landscape safely and make informed decisions.

In the face of a growing threat to democratic values posed by disinformation, AI4Debunk is committed to promoting transparency, accuracy and responsible engagement with online platforms.

Fact-checking hub



Web plug-in

Designed to offer real-time notifications, providing users with insights into the reliability of the content they are viewing.



Disinfopedia

Built in a Wikipedia format, enabling a platform where users can report suspicious content to be reviewed by human experts.



App

Developed to verify the accuracy of online content, allowing users to input information and receive risk assessments for falseness.

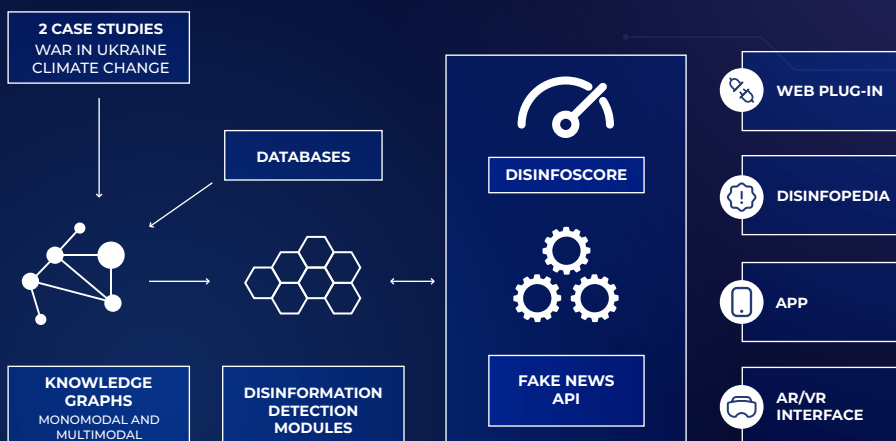


AR/VR interface

Compatible with AR/VR devices, enhancing user experience by checking the authenticity of data inputs from virtual and physical environments.

Goals and methodology

- ✓ Analyse the main drivers, factors and impacts of disinformation
- ✓ Develop human-centered AI-powered solutions to check content trustworthiness
- ✓ Establish the basis for an EU standard for debunking softwares, tools and interfaces
- ✓ Provide students with didactic materials to foster critical thinking
- ✓ Strengthen media freedom and safeguard democratic principles



48 MONTHS | **14** PARTNERS | **8** COUNTRIES

SUPPORTED BY



Funded by
the European Union

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 Commission. Neither the European Union nor the European Commission can be held responsible for them.