

CERTAIN

Certification for Ethical and Regulatory Transparency in Artificial Intelligence

CERTAIN provides guidelines, technical tools, and solutions across the data and AI value chain to ensure compliance, assess data quality, measure biases, and protect privacy.

www.certain-project.eu

The consortium




Follow CERTAIN

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


 [certainproject](https://www.linkedin.com/company/certainproject)

 [certainproject](mailto:certainproject@certainteam.eu)

www.certain-project.eu

 Co-funded by
the European Union

Project funded by

 Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Federal Department of Economic Affairs,
Education and Research EAER
State Secretariat for Education,
Research and Innovation SERI

Vision

CERTAIN aims to create a cohesive and compliant ecosystem for AI stakeholders, fostering trust, transparency, and innovation in the European data economy.

Through collaboration and standardisation, the project aims to empower organisations to navigate complex regulatory landscapes, embrace cutting-edge technologies, and drive sustainable growth in the data market and AI sector. Ultimately, the project seeks to establish a framework that promotes responsible AI development, enhances data governance practices, and maximises the societal benefits of AI innovation for a diverse set of actors.

Objectives



Traceability

Enable traceability of critical information of AI systems

Guidelines

Produce guidelines for legally and ethically compliant AI system assessment regarding EU regulations



Compliance Tools

Design tools for dataspace providers and data holders to help them comply with EU regulations related to AI and minimize energy consumption

Assessment

Develop methods to improve and assess the compliance of AI systems with EU regulations related to AI

Certification

Design certification procedures for AI systems

Evidence

Empirical evidence of the applicability and adequacy of the proposed framework across multiple sectors

Community

Enable the development of an open, dynamic, multi-disciplinary, and sustainable community around the EU AI ecosystems and compliance frameworks