

What is the cluster's mission?

The AI Fairness Cluster is a research network on bias detection and mitigation in AI. It encompasses four projects funded by Horizon Europe - AEQUITAS, BIAS, FINDHR, and MAMMOth. Aligned with the European Commission's commitment to trustworthy AI, our focus is on creating human-centric, sustainable, secure, inclusive, and trustworthy AI technologies.

What are the cluster goals?



Raise awareness about bias detection and mitigation in AI.



Coordinate discussions about AI bias detection and mitigation.



Identify sociotechnical, ethical and legal challenges for AI systems that require attention from the European Commission and other stakeholders.



Promote innovative solutions to detect and mitigate AI biases and streamline their adoption.

Who are the cluster members?

AEQUITAS will develop a framework to address and tackle the multiple manifestations of bias and unfairness of AI by proposing a controlled experimentation environment for AI developers.



BIAS will empower the AI and Human Resources Management (HRM) communities by addressing and mitigating algorithmic biases.

FINDHR will develop frameworks, technology, and training to facilitate the prevention, detection, and management of discrimination in algorithmic hiring.



MAMMOth project tackles bias by focusing on multi-discrimination mitigation for tabular, network and multimodal data.



For more
information
please visit or
contact us

Visit us

www.aifairnesscluster.eu

Contact us

info@aifairnesscluster.eu