AI FOR DECISION MAKERS





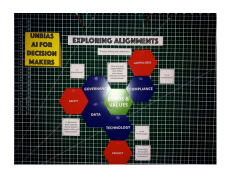


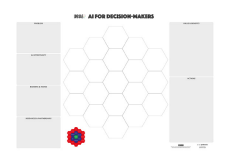
A suite of *critical thinking* tools to enable stakeholders from across organisations to come together to implement transdisciplinary ethical assessments of planned or existing Al or automated decision-making systems. It uses a *whole systems* approach to map across organisational structures and operations, against the organisation's own mission, vision, values and ethics and to expose the breadth of issues to the participants beyond their individual responsibilities.

What the Toolkit Offers

- A pragmatic and practical way to stimulate discussion to explore how AI systems align or misalign with an organisation's ethos and values;
- Designed to help trace the impact and implications of AI and how it aligns with an organisation's mission, vision and values across business structures and operation;
- Can be used for planning, designing and developing an AI system including assessment during procurement;
- Ongoing monitoring and critical evaluation post deployment of an AI system;
- Can support boards of directors or other decision makers at companies, organisations and government services by providing a mapping of the complexities of AI governance and policies against critical issues such as trust, reliability, quality assurance, due diligence and ethics.
- Can be an integral part of training for anyone involved in the development, use or oversight of AI system to provide a system level understanding of the implications of using AI systems.

proboscis.org.uk/unbias







Al For Decision Makers is a companion to and an extension of the UnBias Fairness Toolkit.

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