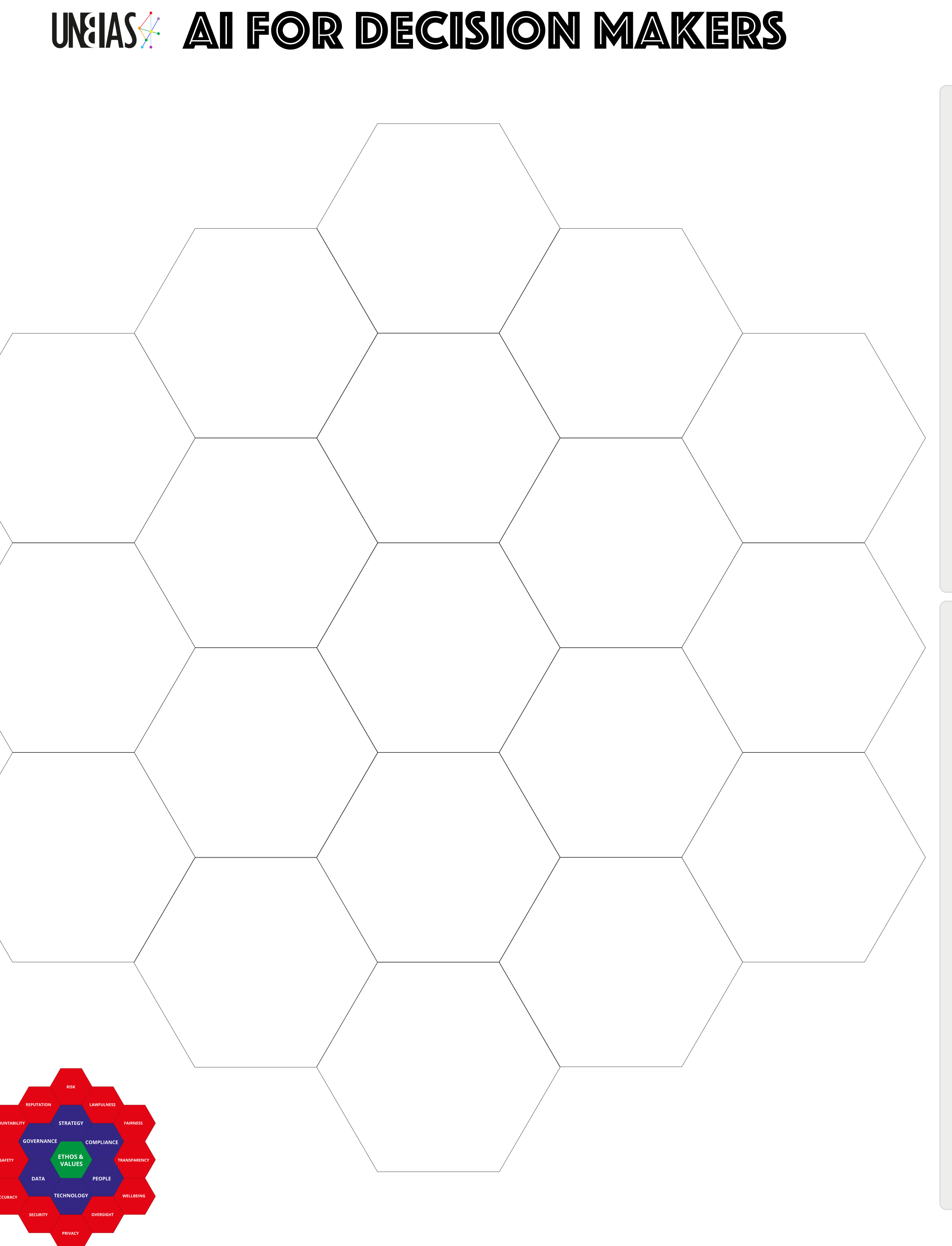
## PROBLEM

# **AI OPPORTUNITY**

**BARRIERS & HARMS** 

**RESOURCES & PARTNERSHIPS** 



ACTIONS

This work is licensed under a Creative Commons: Attribution Non-Commercial Share-Alike 4.0 International Licence.



PROBLEM

1. PROBLEM: Describe the problem or issue that AI or Automated Decision-Making could help with or solve.

### **AI OPPORTUNITY**

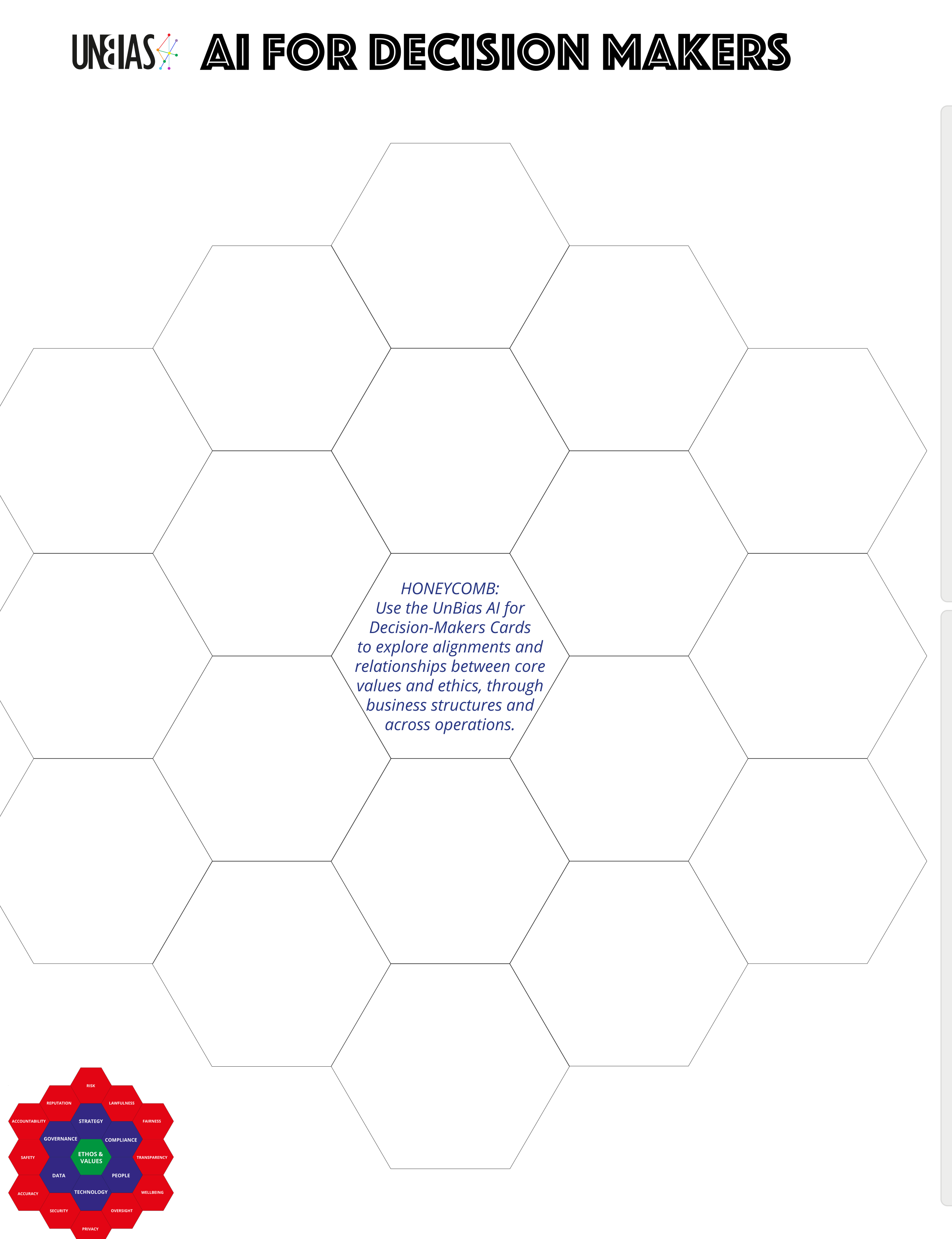
2. AI OPPORTUNITY: What is the opportunity that AI can bring? What are the benefits? For whom? What costs could arise from not using AI? Where and how will the AI be deployed? Using which technologies?

#### **BARRIERS & HARMS**

*3. BARRIERS:* What harms could arise from using AI? For whom? How will they be affected? What ethical, legal or regulatory issues must be considered? What technical challenges exist?

## **RESOURCES & PARTNERSHIPS**

4. RESOURCES & PARTNERSHIPS: What resources, technologies and data sources are required? Who are your partners? How are they involved?



# **VALUE & BENEFITS**

5. VALUE: What value will be created? For whom? Will the benefits be fairly distributed among stakeholders? How will this be made transparent?

### ACTIONS

6. ACTIONS: What actions are required to design, develop and deploy? How will the system be monitored and evaluated? Does it align with your core values, vison and ethical framework? Is it lawful, fair, transparent, reliable, trusted, robust, secure and safe?

This work is licensed under a Creative Commons: Attribution Non-Commercial Share-Alike 4.0 International Licence.

C proboscis Concept & Design proboscis.org.uk