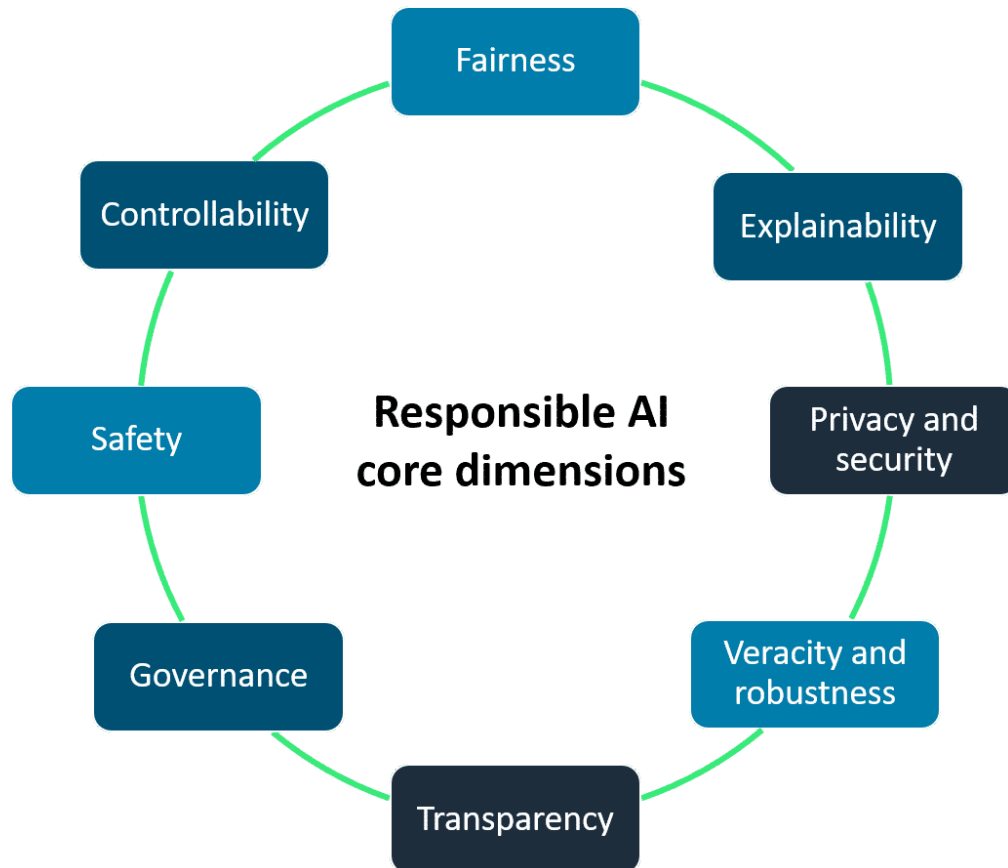


Core dimension of responsible AI



- **Fairness** = AI system promote inclusion, prevent discrimination, uphold responsible values and legal norms, and build trust with the society.
- **Explainability** = the ability of AI model to clearly explain or provide justification for its internal mechanisms and decisions so that it is understandable to humans.
 - Human must understand how the models are making decisions and address any issues of bias, trust, or fairness
- **Privacy and security**: refers to data that is protected from theft and exposure. More specifically, this means that at a privacy level, individuals control when and if their data can be used. At the security level, it verifies that no unauthorized systems or unauthorized users will have access to the individual's data.
- **Transparency**: Transparency communicates information about an AI system so stakeholders can make informed choices about their use of the system. Some of this information includes development processes, system capabilities, and limitations.
- **Veracity and robustness**: refers to the mechanisms to ensure an AI system operates reliably, even with unexpected situations, uncertainty, and errors.
- **Governance**: is a set of processes that are used to define, implement, and enforce responsible AI practices within an organization.
- **Safety**: refers to the development of algorithms, models, and systems in such a way that they are responsible, safe, and beneficial for individuals and society as a whole.

- **Controllability:** refers to the ability to monitor and guide an AI system's behavior to align with human values and intent. It involves developing architectures that are controllable, so that any unintended issues can be managed and addressed.

Benefits of the responsible AI system

- Increased trust and reputation
- regulatory compliance
- Mitigating risk
- Competitive advantage
- improved decision-making
- improved products and business