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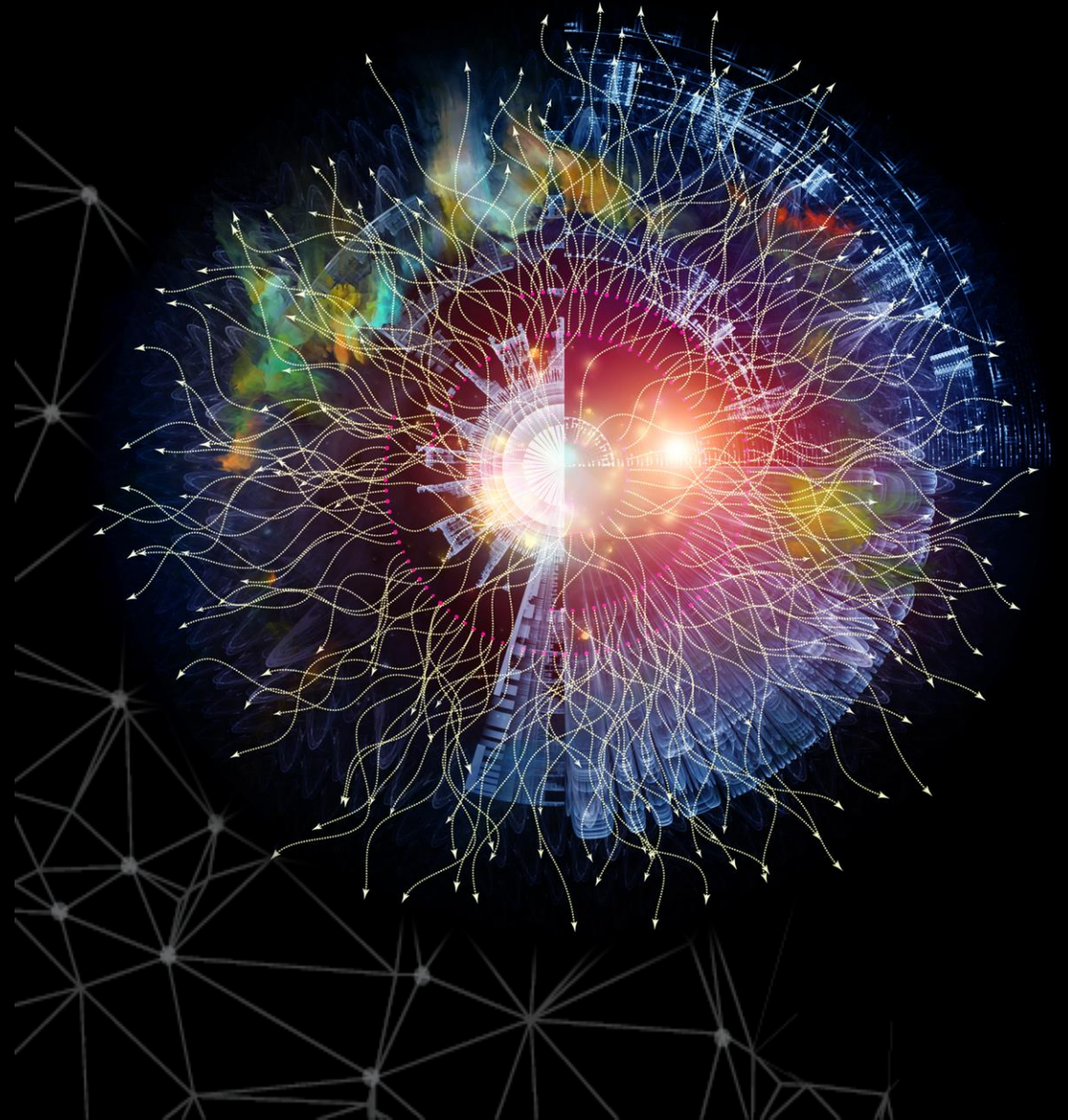
AI Cyber Risk Threats and prevention



Possible AI risks

Impacts on corporate responsibility in the use of AI may be represented by:

- Lack of AI Implementation Traceability
- Introducing Decision Making Bias
- Violation of personal privacy
- Lack of Transparency
- Unclear allocation of Legal Responsibility



Risk management framework

The importance of prevention is represented by the following advantages:

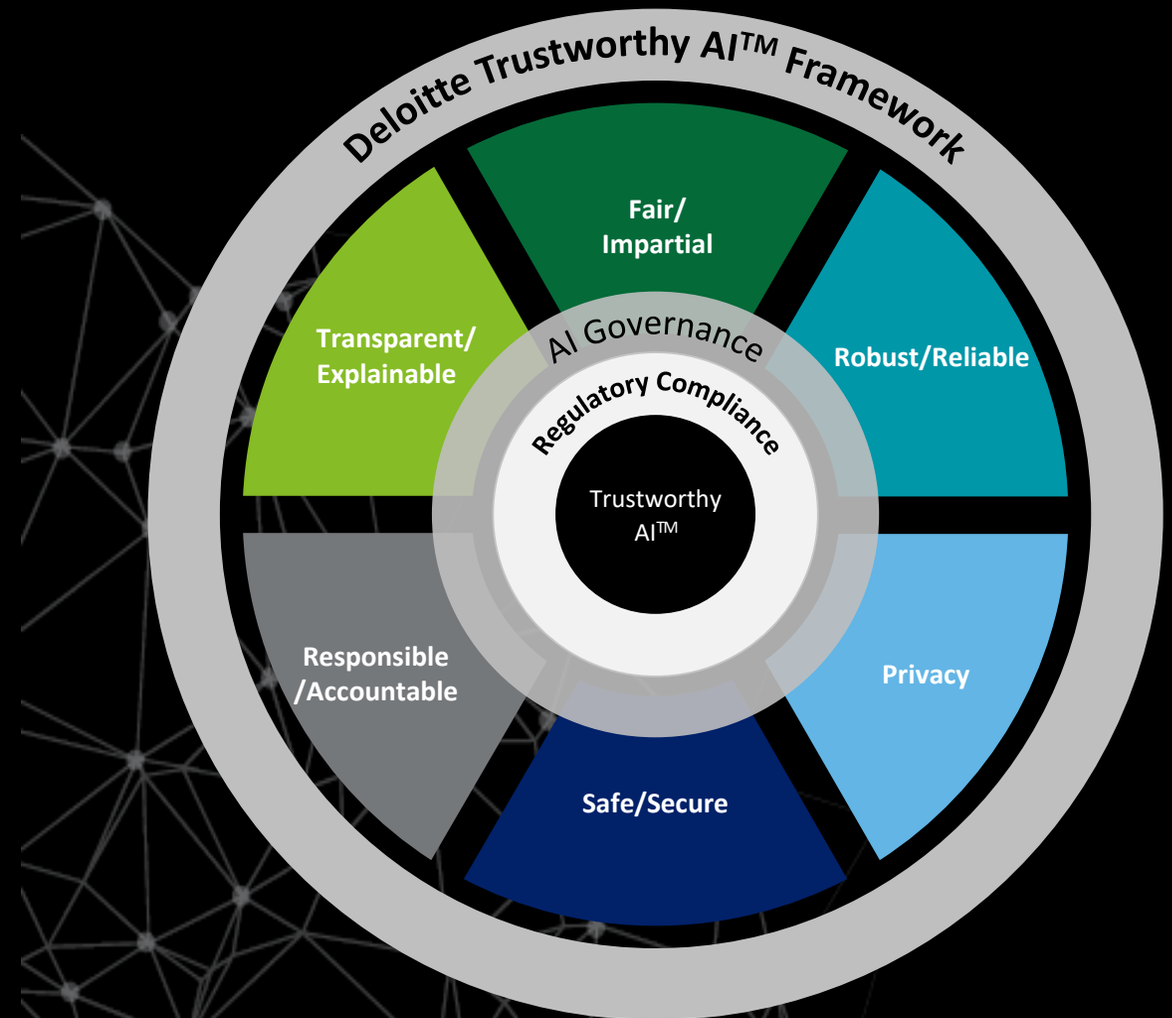
- Lawfulness, ensuring compliance with all applicable laws and regulations
- Ethicality, ensuring adherence to ethical principles and values
- Robustness, to ensure that AI systems do not cause any unintentional harm



Framework structure

Deloitte outlined a Framework articulated in six pillars

- Fairness and impartial
- Transparent and explainable
- Robust and reliable
- Responsible and accountable
- Safe and secure
- Privacy





How Deloitte can help

Applying **Deloitte Trustworthy AI™ Framework** is an effective **first step** to:

- Implementation and review of an AI Governance structure
- Risk-based evaluation on AI algorithms and AI systems Classification
- Implementation of the Deloitte Trustworthy AI Framework

