## Al Ethics and Responsible Al

Responsible AI refers to the design and deployment of AI systems in an ethical, transparent, and accountable manner. Key considerations include bias mitigation, explainability, data privacy, and alignment with human values. Global organizations are creating frameworks and regulations to ensure AI benefits society. Responsible AI refers to the design and deployment of AI systems in an ethical, transparent, and accountable manner. Key considerations include bias mitigation, explainability, data privacy, and alignment with human values. Global organizations are creating frameworks and regulations to ensure AI benefits society. Responsible AI refers to the design and deployment of AI systems in an ethical, transparent, and accountable manner. Key considerations include bias mitigation, explainability, data privacy, and alignment with human values. Global organizations are creating frameworks and regulations to ensure AI benefits society. Responsible AI refers to the design and deployment of Al systems in an ethical, transparent, and accountable manner. Key considerations include bias mitigation, explainability, data privacy, and alignment with human values. Global organizations are creating frameworks and regulations to ensure Al benefits society. Responsible AI refers to the design and deployment of AI systems in an ethical, transparent, and accountable manner. Key considerations include bias mitigation, explainability, data privacy, and alignment with human values. Global organizations are creating frameworks and regulations to ensure AI benefits society.