



## Design responsible Al solutions

Microsoft is committed to creating responsible AI by design, informed by six key principles that its Office of Responsible AI helps operationalise company-wide. See how you can apply these principles as part of your organisation's AI strategy.

Trustworthy Al systems should be designed with:

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#### **Fairness**

Al systems should treat people fairly so key checks and balances are in place to help mitigate fairness issues.

## Reliability and safety

Al systems should perform reliably and safely. Rigorous monitoring, tracking, and validation make this possible.

# Privacy and security

Al systems should be secure and respect privacy. Azure implements a set of measures to protect data.

#### Inclusiveness

Al systems should empower and engage everyone. Model development must address potential barriers.

### Transparency

Al systems should be understandable. This requires communication about systems' limitations and characteristics.

### Accountability

People involved in design and deployment are accountable for the AI system's actions and decisions.

Learn more about responsible AI and start applying it to your business

Contact us to discover how Al can drive your growth

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### Ready to get started?

As you craft your strategy for implementing a user-facing AI system, you'll encounter three lifecycle stages, each of which comes with benchmarks that help you make an impact while protecting your business, customers, and community.

Lifecycle stages and questions to consider:

Responsible assessment

Identify high-priority areas within your AI development and how you will track the process, review, and secure approvals.

Are the impacts of this tool fair? What principles will you use to assess fairness and limit risks?

Use the <u>Impact</u> <u>assessment guide</u> and <u>template</u>

Is this model accurate? Are there dataset cohorts with unusual error rates?

Explore **Error** analysis

Are your algorithms robust, reliable, and trustworthy?

Use the open-source Counterfit tool

## Responsible development

From data collection to supporting fairness in performance and representation, build your AI systems responsibly.

How will you integrate human-Al interaction best practices into UX?

Visit the <u>Human-AI</u> <u>interaction guidelines and</u> <u>design library</u> Are you developing an experience that is accessible to all customers?

Get the <u>Microsoft</u> <u>Inclusive Design</u> quidelines

How will you protect customers' private data?

Explore <u>differential</u> privacy

## Responsible deployment

As you deploy, it's critical to empower the right people and reinforce common practices to fortify responsible Al use. operationalisation and performance metrics.

How will you enable transparency and build trust?

Learn more about dataset documentation

Will my cloud computing platform protect sensitive data?

Learn about confidential computing

#### Get help developing your own Al strategy today

Microsoft is committed to embedding safety and responsibility into the lifecycle of their AI systems, and to sharing their learnings and best practices with businesses. As one of the largest and most distinguished Microsoft service partners in Ireland and the UK, Codec are ready to apply our knowledge in helping you commercialise these solutions. Talk to us today and let us help you think through your AI questions.

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