

You know what generative AI is and what its limitations are

<https://www.gov.uk/government/publications/generative-ai-framework-for-hmg>

Generative AI framework principles

- 1 Understand how generative AI can help and the risks it poses
- 2 Use techniques to increase the relevance and accuracy of outputs
- 3 Put processes in place to test tools thoroughly

1

You use generative AI

lawfully,

ethically and

responsibly

<https://www.gov.uk/government/publications/generative-ai-framework-for-hmg>

Generative AI framework principles

- 1 Engage with compliance, data protection and legal experts early on
- 2 Consider how you will protect personal data
- 3 Test tools to minimise bias in their data at all stages

2

You know how to keep generative AI tools



Generative AI framework principles

- 1 Make sure tools can only access the data they need for the task
- 2 Don't train tools using private or sensitive data sources
- 3 Put technical controls in place to detect malicious activity and data leaks



You have meaningful human control at the right stage



Generative AI framework principles

- 1 Make sure a trained and qualified person reviews outputs
- 2 Test tools fully before they go live and check them regularly
- 3 Incorporate feedback from end users

4

You understand



how to manage the full generative AI lifecycle

<https://www.gov.uk/government/publications/generative-ai-framework-for-hmg>

Generative AI framework principles

- 1 Know how to set up, update and close down tools securely
- 2 Have the right resource to support day-to-day maintenance of tools
- 3 Put robust testing processes in place to monitor drift, bias and hallucinations

5

You use the right tool for the job



Generative AI framework principles

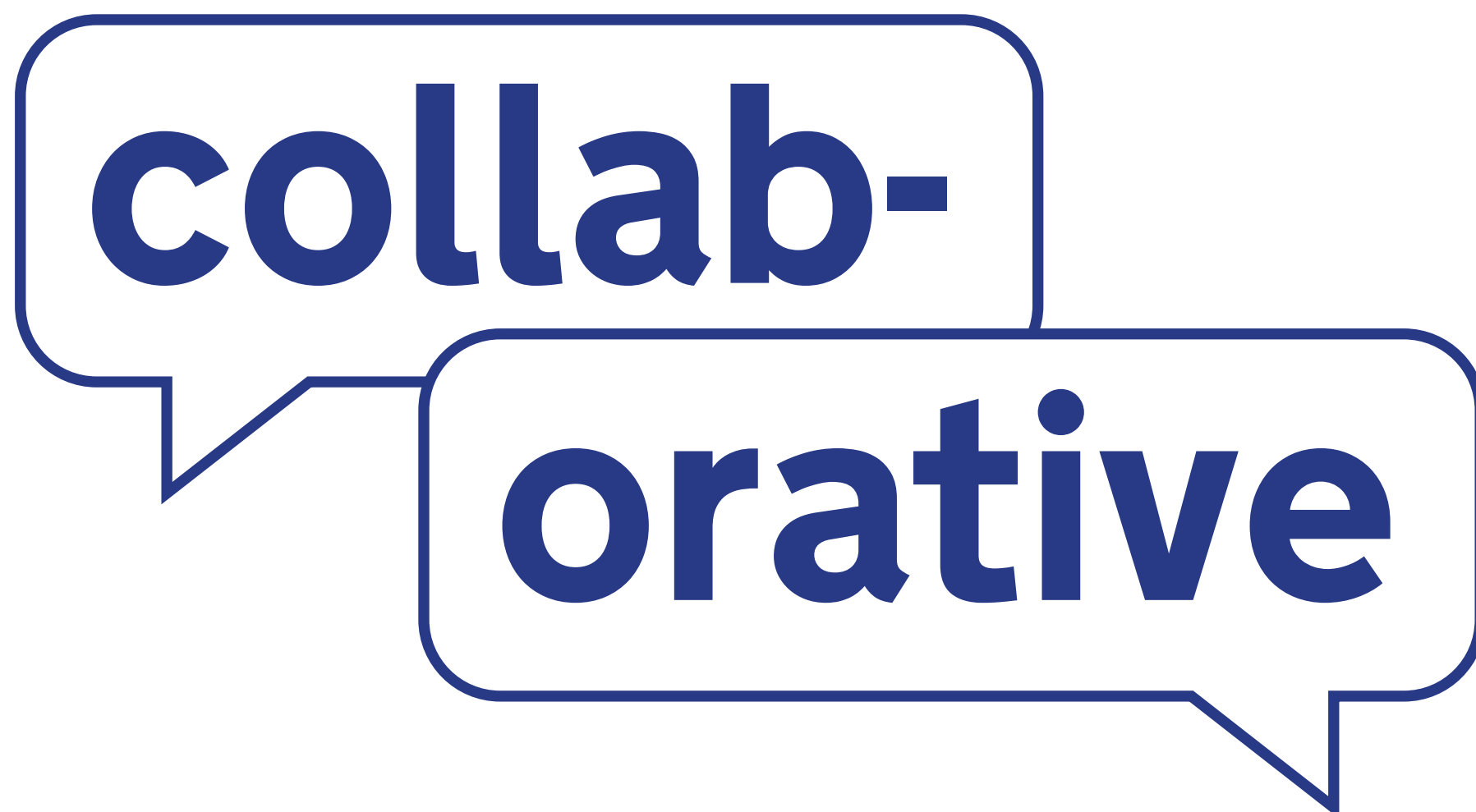
- 1 Select the most appropriate technology or model for your needs
- 2 Be open to generative AI solutions and approaches
- 3 Use tools to support time-consuming or administrative tasks

You are



open

and



collab-
orative

Generative AI framework principles

- 1 Engage with stakeholder organisations from the start
- 2 Join cross-government communities to learn from others and share insights
- 3 Be open with the public and identify where and how tools are used

7

You work with commercial colleagues from the start

Generative AI framework principles

- 1 Get advice on the commercial implications of tools
- 2 Know how to use generative AI in line with commercial requirements
- 3 Ensure ethical expectations are the same between in-house and third-party tools

You have the skills and expertise that you need to build and use generative AI

<https://www.gov.uk/government/publications/generative-ai-framework-for-hmg>

Generative AI framework principles

- 1 Understand the technical requirements for using tools
- 2 Make sure your team has the necessary skillset
- 3 Take part in learning courses and keep track of AI developments

9

**You use these
principles
alongside your
organisation's
policies and
have the right
assurance
in place**

<https://www.gov.uk/government/publications/generative-ai-framework-for-hmg>

Generative AI framework principles

- 1 Understand, monitor and mitigate the risks of using tools
- 2 Connect with the right assurance teams early on
- 3 Put documented review and escalation processes in place

10