

A glowing blue square icon representing an AI chip, with the letters 'AI' in white. It is surrounded by a complex network of blue circuit lines and nodes.

AI

SAFE AND RESPONSIBLE USE OF AI THE INTERIM RESPONSE

STAKEHOLDER ENGAGEMENT

The government engaged the public, academics, and industry for feedback through 510 submissions, virtual events, and roundtables.

REGULATORY MEASURES

Submissions suggested establishing an expert AI advisory body, creating regulatory sandboxes, and adopting international standards for AI development.

GLOBAL COLLABORATION

Collaborating with international partners by participating in international forums and initiatives focused on AI safety and regulation.

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AI RISKS IDENTIFIED

Submissions highlighted technical risks such as biases in training data), unpredictability, domain-specific and unforeseen risks due to the rapid scaling of AI.

CLASSIFYING AI APPLICATIONS

Similar to the EU, the government proposed criteria for 'high-risk' applications of AI if the potential impacts being "systemic, irreversible, or perpetual".

NEXT STEPS

Developing an AI Safety Standard to ensure the safe development and deployment of AI technologies, considering watermarking for AI developed in high-risk settings, and ongoing work to strengthen laws and regulations around AI.

