Authorized Generative AI Tools

Foreword

As established in RUSI's Use of Generative AI Policy, the following is a list of Generative AI developers whose tools may be used by RUSI Staff as long as the principles and guidelines in the referenced policy are obeyed.

- **OpenAI:**
  - ChatGPT 3.5: large language model which can provide human-like responses to prompts. Useful for summarizing available information, brainstorming ideas and getting redaction suggestions.
  - GPT 4: Premium version of ChatGPT which for a monthly fee grants access to a tool which can solve difficult problems with greater accuracy.
  - Whisper: Used to transcribe speech into text and translate many different languages into English.
  - DALL-E: image generator which can provide realistic images and art from descriptions.
  - JukeBox: generates music and lyrics in various genres.
  - Codex: generates code in different languages such as

- **NVIDIA:**
  - NeVa: vision and language assistant which understands both text and images and generates informative responses.
  - SDXL: generates images and allows for text to be inserted in images.
  - NVIDIA Picasso: creates custom generative AI models to create high resolution photorealistic images, videos and 3D content.

- **Google:**
  - Bard: large language model which is described as a “helpful collaborator, here to supercharge your imagination, boost your productivity, and bring your ideas to life.”
  - Magenta studio: collection of music and art generation tools.
  - Studio Bot: Coding assistant.

- **Adobe:**
  - Adobe Stock and Firefly: image generators.

1https://ai.google/discover/generativeai?_gl=1*1j9vh24*_up*MQ..*_ga*MTY3MTA0NDQwOS4xNzAxOTQ5MTUx*_ga_KFG66X3H7K*MTcwMTk0OTE1MS4xLjAuMTcwMTk0OTE1MS4wLjAuMA..
- Sprout Social:
  o Sprout AI: social media management tool which generates content and can aid in customer care.

- Inmagine group:
  o Designs.ai: creates logos, banners, images and videos.
  o PIXLR: image generator and editor