ChatRegs23 Information Statement

Privacy and anonymity

- Data provided throughout the workshop will be anonymous and non-identifiable
- Please make sure not to include any identifiable, personal or organisation's information while providing your perspectives and opinions in the workshop

Using the app to share comments

- You will be using an app to share your thoughts on the questions provided and see other's thoughts.
- Every table will have a different room within the app. Everyone at the table will be working in the same room.
- At a table, participants can see what everyone else at the table is commenting but not the whole room. This is simply to a) not overwhelm people with too much and b) not isolate them into their own comment space. The idea is that tables become "campfires".

Using GPT-4

- GPT-4 will be primed with some of the information present in the government's documentation before the workshop
- Comments from the whole room are collected via csv files from the padlets and fed into GPT-4 which then aggregates the comments.
- Aggregated comments are shown to the whole room. Everyone will be asked to grade the results.
- A final "report card" of how the room graded the machine will be produced at the end

Data and GPT-4

- Anonymous comments will be saved for participants to access later and
- Aggregated and anonymous comments will also be shared with government stakeholders as feedback. No identifying information will be included in the information shared to the Government.
- Comments can't be extracted from GPT-4 aggregation,
- Once individual comments are fed into the machine, OpenAI technically has a record of the information and it can not be deleted.

Closing the loop

We plan to write a short article that will describe the workshop and outputs. We will only describe workshop participants in a general, high-level manner. We will share the article with the participants prior to publication to ask if you would like to consent to have your name listed in the acknowledgements or declarations.