

Bot description:

First Message:

- When a user sends their first message, the bot checks if it's their first interaction with the account (e.g. are there any other messages there from the past).
- If it's their first message, the bot sends a voicenote explaining the service and sends a text message with signup instructions.

Willingness to start confirmation:

- If the user sends an affirmation phrase (like "yes" or "let's go" for example) (recognizes approximately 30 common affirmations, including slang and minor misspellings.), the bot plays a specific voice note and sends text messages with signup instructions, including a link and details. It also adds the user to a list to track confirmation status and send a chaseup (more details below)

Signup Confirmation:

- If the user sends an image (interpreted as a confirmation screenshot), the bot removes them from a chaseup list and plays a voicenote + sends a message about how "Dmo" will be passing you onto his assistant

Timeouts and Chasing Up:

- If a user doesn't confirm by sending an image/video within a certain timeframe (around 1 hour), the bot sends them a "chase-up" voice note reminding them to complete the signup process.

Additional Interactions:

- The bot can also respond with pre-recorded voice notes if the user asks if it's DMO or expresses concerns about scams.

Important Notes:

- The bot doesn't understand the full meaning of messages. It relies on word matching with accuracy $\geq 90\%$ to recognize keywords and respond with appropriate voice notes or text messages.
- The bot only sends one chase-up message per user

(Not yet implemented):

- Kill phrases: These would be phrases that stop the bot interacting with that account (kill phrases would be sent by one of u, not a signup). this is just incase something is going wrong, so you guys could message something into the chat and take over instead of the bot.
- Basic troubleshooting: in the event of anything not working during the signup process etc. if they message in a phrase like "it's not working" for example. it would send an automated message that basically says "talk to so and so" with a telegram @ (The main reason also that it would send them a different @ to talk to is because using the telegram account via a bot and manually could occasionally cause interference, so limiting that is ideal. not sure if you guys have a support or help telegram)