

A photograph of a group of people in a room, viewed from behind. One person in the foreground wears a blue polo shirt with the letters "AI" on the back, where the "I" is replaced by a graphic of a circuit board. The text "Klugscheisser" is overlaid in large white letters across the middle of the image.

Klugscheisser

Be the Smartest Person in the Room

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- AI Developer & Enthusiast
- Proud creator of Klugscheisser
- Expert at pretending to be smart



What is Klugscheisser?

Klugscheisser is an AI tool designed to make **you** the smartest person in any room—no matter how clueless you actually are.

Why?

- ChatGPT and Copilot makes you sound smart behind a screen, but what about in real life?
- Klugscheisser is the answer!

Two amazing modes:

- **Q&A Mode:** Answers every question you (pretend to) understand.
- **Translator Mode:** Breaks language barriers, allowing you to misunderstand people internationally.

KLUGSCHEISSE

An AI tool that makes you the smartest person in any room



Q & A Mode

Answers every question you understand



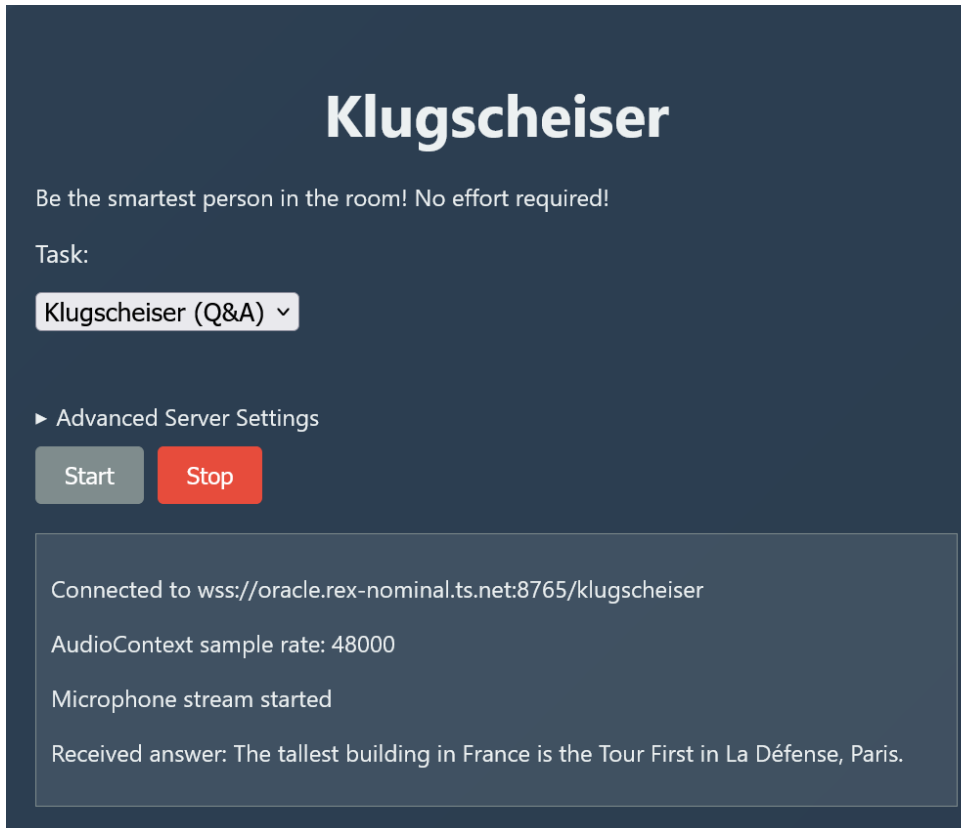
Translator Mode

Breaks language barriers, allowing you to misunderstand people internationally



Q&A Mode

- Klugscheisser listens continuously, transcribing your conversations.
- Detects when someone asks a question.
- Generates a suspiciously intelligent answer using GPT-4o.
- Answers are spoken out loud, making you appear as smart as Wikipedia.



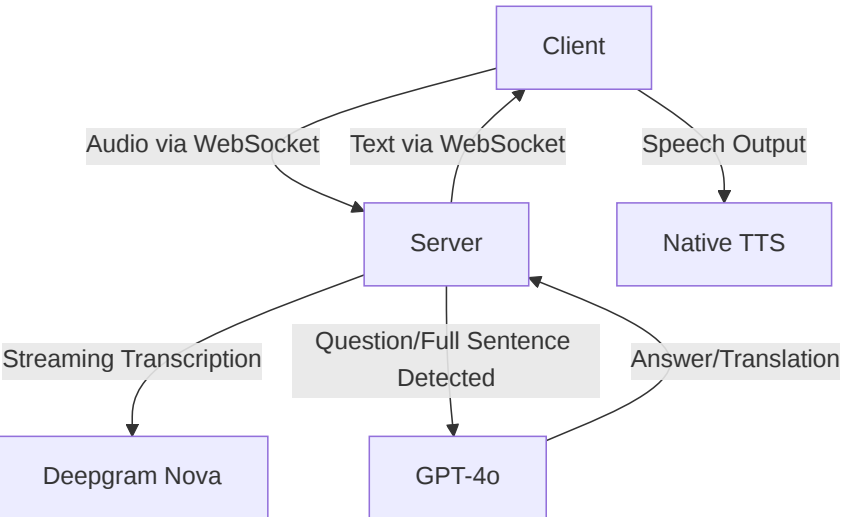
Translator Mode

- Listens continuously in a specific language.
- Detects full sentences and translates instantly.
- Ensures you misunderstand your international colleagues in real-time, but at least fluently.

The screenshot shows the Klugscheiser application interface. At the top, the title "Klugscheiser" is displayed in large, bold, white letters. Below it, a subtitle reads "Be the smartest person in the room! No effort required!". A "Task:" dropdown menu is set to "Translation". A "Language:" dropdown menu is set to "French". Below these are "Advanced Server Settings" and two large buttons: "Start" (gray) and "Stop" (red). A log window at the bottom displays the following text:
WebSocket closed
AudioContext sample rate: 48000
Microphone stream started
Connected to <wss://oracle.rex-nominal.ts.net:8765/translation/fr>
Received translation: Do you know what the most beautiful building in France is?

Server-Client Magic

- **Client:**
 - Web-app or Python script
 - Streams audio chunks to server via WebSocket
- **Server:**
 - Transcribes with Deepgram Nova
 - Generates answers/translations via GPT-4o
 - Sends responses back instantly via WebSocket

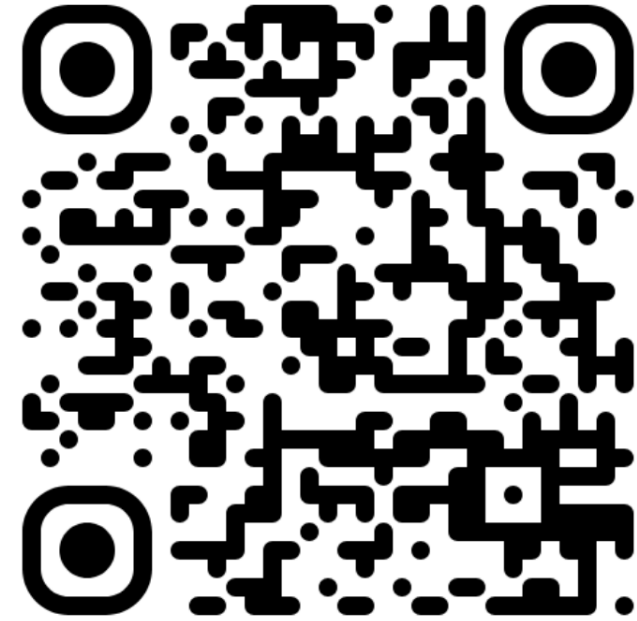


Live Demonstration

Does it actually work? I guess we'll find out together!

Final Thoughts

- GitHub repo because sharing is caring!
<https://github.com/movchan74/klugscheiser>
- Recommended tools:
 - Tailscale for secure remote access
 - Deepgram for real-time transcription
(\$200 credit for free!)
 - Slidev for making awesome presentations
in Markdown
 - Oracle Cloud Free Tier for free compute
resources (4 CPUs, 24GB RAM for free!)
- Find me if you want to chat about AI,
Klugscheisser, smart glasses, or anything
else!



Questions? (I'll secretly ask Klugscheisser for answers)