

Private and secure AI-based interpretation

Shahid Jabbar, PhD (AI) – CTO | <https://mabel.care> | shahid@mabel.care

Gothenburg, Sweden



Language barriers in healthcare and other public / confidential sectors are a growing problem with no GDPR and EU AI Act compliant solution

Problem

- Over 100M refugees in the world.
- Healthcare interpretation cost are rising
- 10% decrease of survival for every minute of waiting for interpreter instructions on resuscitation in a cardiac arrest
- Europe becoming old – need more skilled healthcare workers
- Alzheimer causing people to forget the acquired language and reverting to their mother tongue.

Existing Solutions

- Human interpreters (costly, may know the patient, lack of availability)
- Questionnaire-based solutions
- Big-tech services, e.g., Google Translate, ChatGPT, (not allowed in EU healthcare)

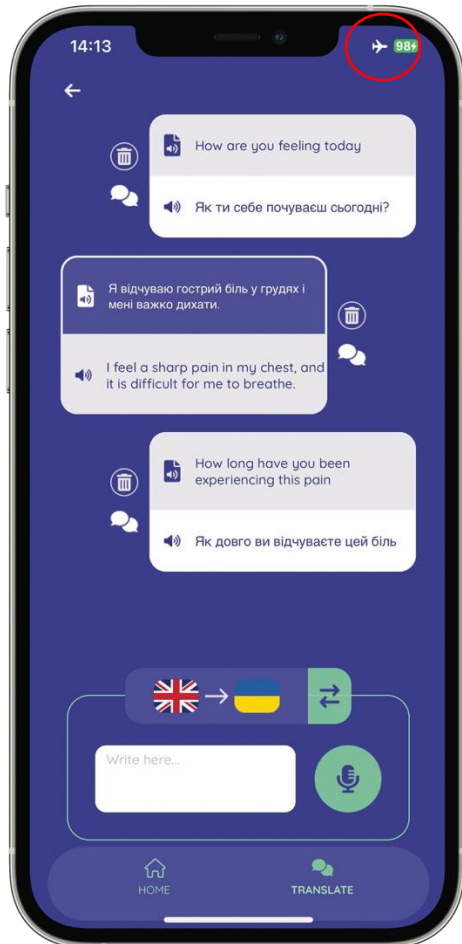
Partners



Mabel Translate is an EU sovereign AI-based interpretation solution for the healthcare and confidential sectors



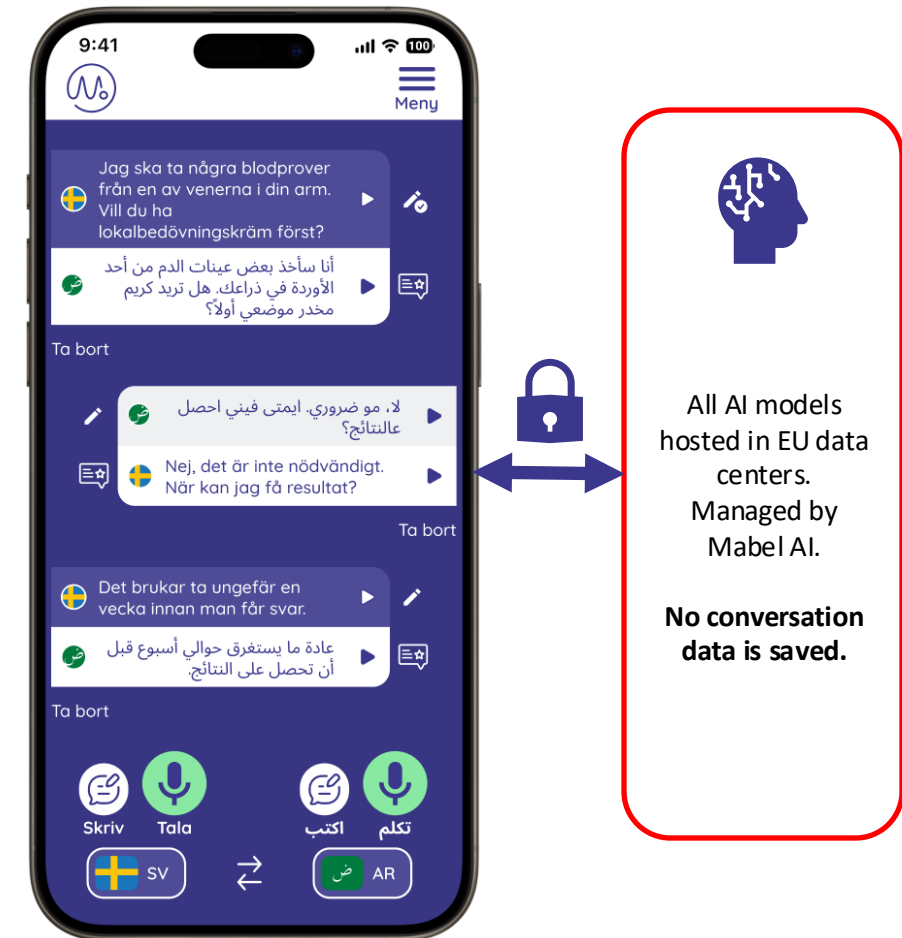
ON-DEVICE



ON-PREMISE



SOVEREIGN CLOUD



Mabel Translate is currently being used in multiple healthcare settings and on three continents

