

Call Translator

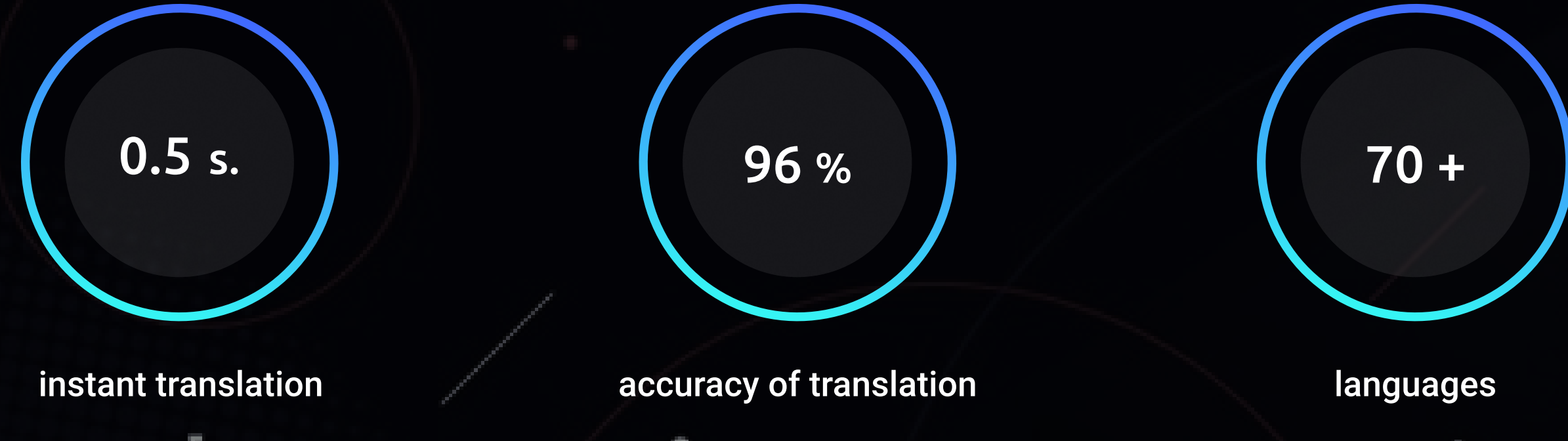
Remote Simultaneous Interpreting for your online conference
In any language you like

- ✓ Simultaneously from anywhere: Interpreters can dial in from anywhere, no more on-site booths
- ✓ Browser-based and compatible: no software required, stand-alone video conferencing tool, but also runs with all common tools
- ✓ Versatile and flexibly expandable: Livestream transmissions and personalized voting possible



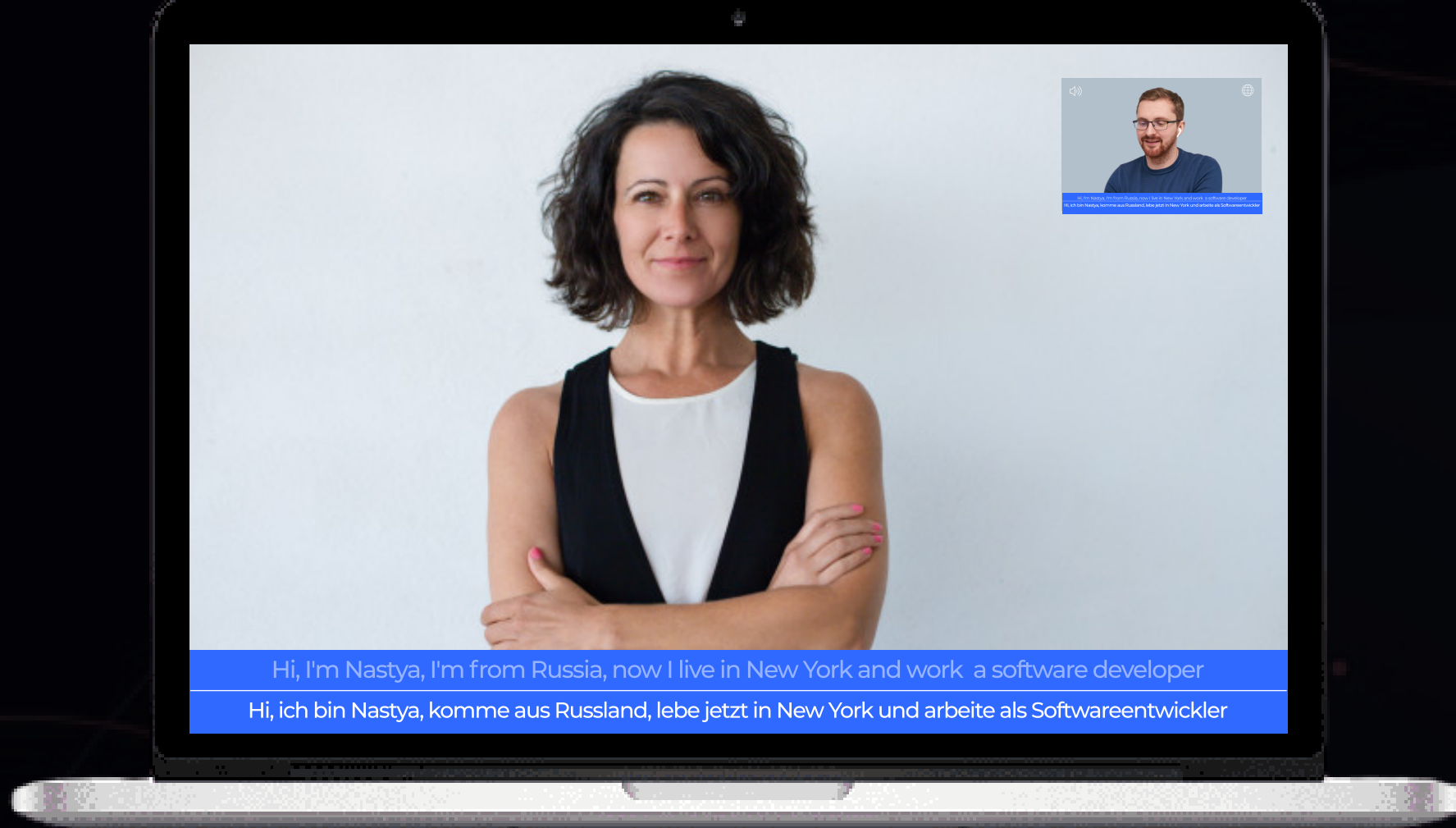
Benefits of Call translator

- You can call to all countries all over the world
- Your speech will be translated into the language of the person receiving the call
- Your caller's voice will be translated into your language



How does a call translator work?

1. Install this application for yourself.
2. Register and create application account.
3. Select your language.
4. Select the language of the person to whom you are calling.
5. Select the country you are calling.
6. Enter the phone number.
7. Make a call.
8. Speak in turn as if on a walkie-talkie



This application will help in difficult situations

- ✓ Help solve travel issues
- ✓ Help solve urgent business tasks with foreigners
- ✓ Help in communicating with friends abroad
- ✓ The entire dialogue and translation is broadcast on the screen with text for better control.



Additional functions

We can also add other functions. For example Call Translator, Background noise suppression etc.



Virtual Background

The Virtual Background feature allows you to display an image or video as your background during a meeting. This feature works best with a physical green screen and uniform lighting to allow to detect the difference between you and your background. ...



Background noise suppression

Background noise suppression has options that allow the utilization of noise suppression, which can help remove distracting noises that can be picked up by participants' microphones. Background noises will be filtered out to create a better meeting experience.

- Noise removal (NR): Removes several common background noises using state-of-the-art AI models while preserving the speaker's natural voice.
- Room echo removal (REC): Removes reverberations from audio using state-of-the-art AI models, restoring clarity of a speaker's voice.

