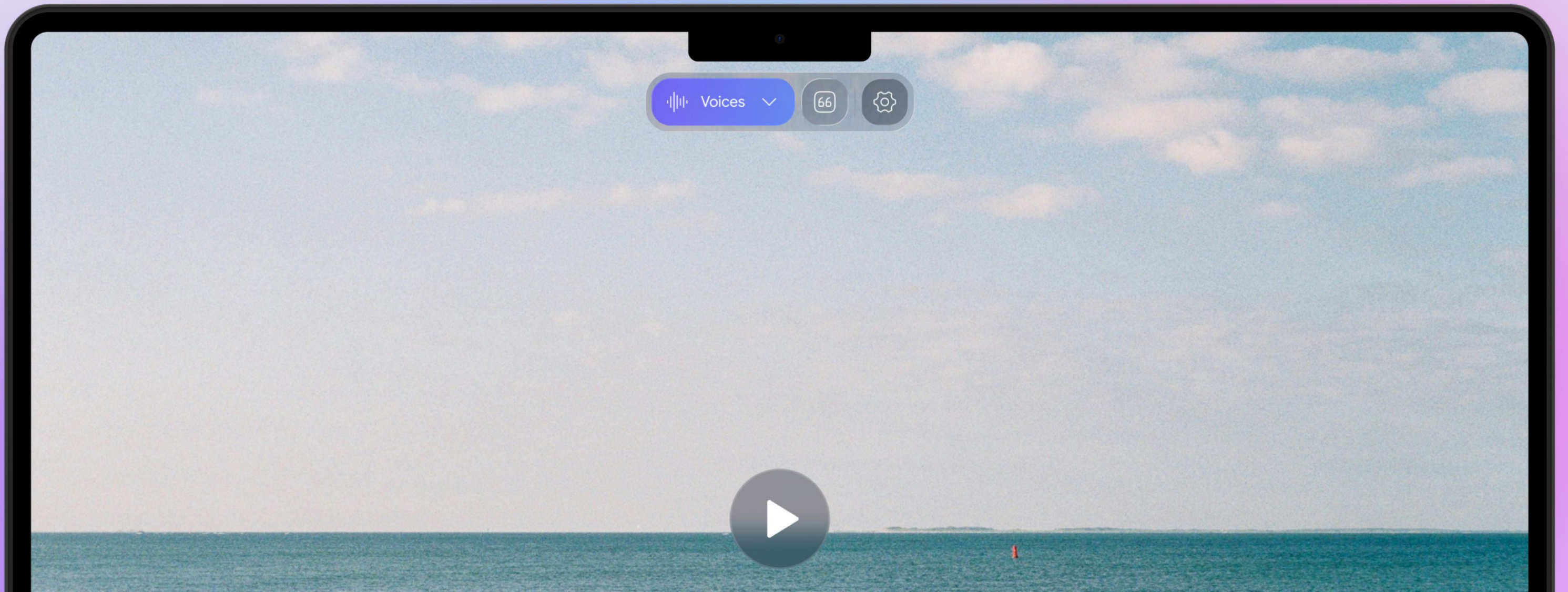


AI VoiceSync

Real-time voice translation



## Tasks

Businesses lose their audience when content is unavailable in one language.

### Robotic voice

Traditional dubbing sounds artificial and disconnected from the personality of the original speaker.

### Loss of audience

75% of internet users prefer content in their native language. Subtitles lose up to 40% of engagement.

### Slow and expensive processes

Dubbing takes weeks and costs between \$3,000 and \$15,000 per hour of content.

### Emotionless

Modern tools strip away intonation, emotions, and the unique vocal character of the speaker.

## Solution

AI VoiceSync translates any video and live broadcast in real-time.

# 01

### Real-time translation

Instant voice translation during content playback. No delays or buffering.

# 02

### Voice preservation

Preserves the original tone, emotions, and intonation.

# 03

### AI-based engine

Neural networks provide natural-sounding speech similar to human voice.

# How it works

## A control panel appears on the video source



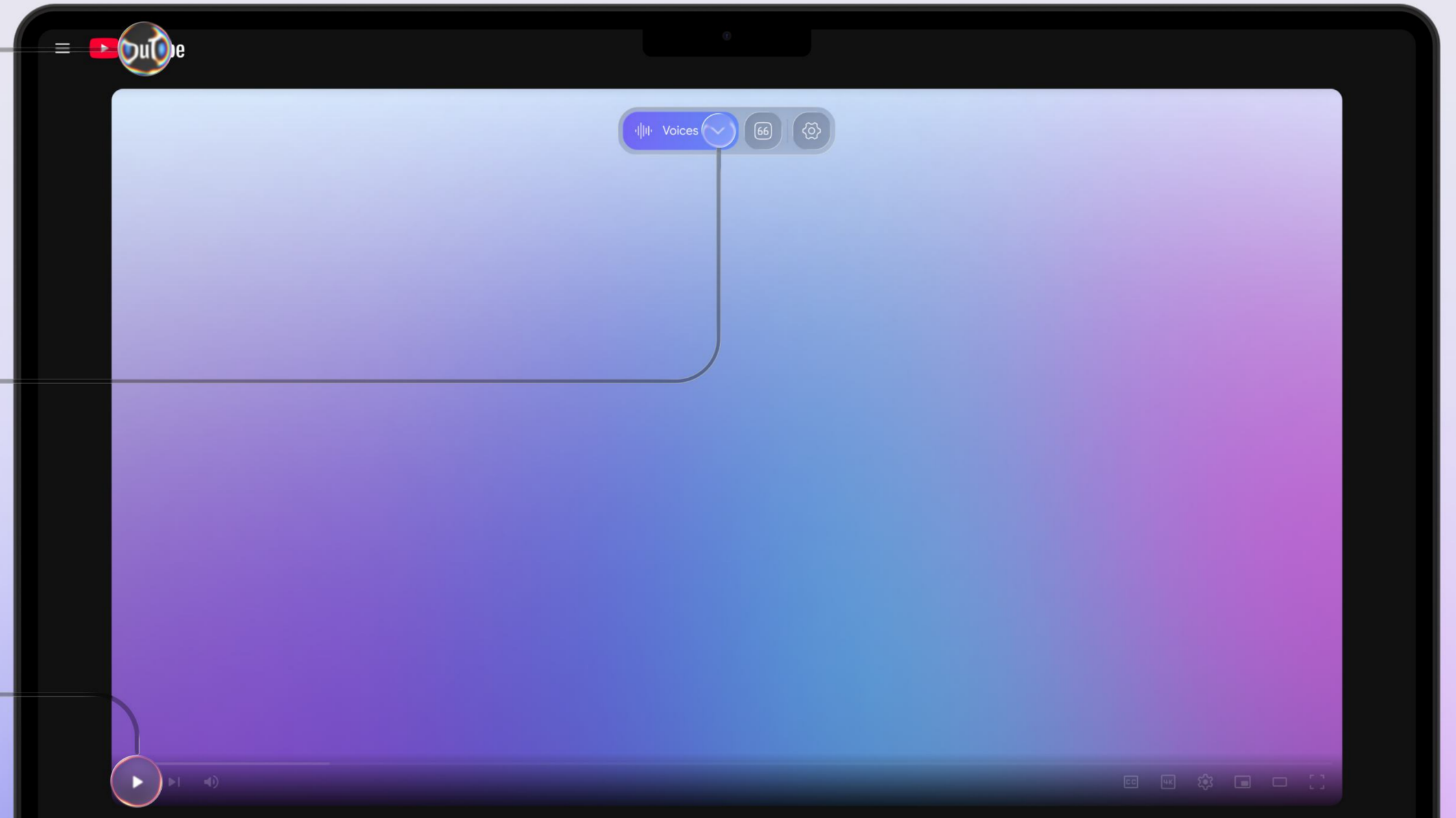
Start any video or live stream in your browser



Select the target language and translation mode to begin



Audio with real-time translation in original voice quality



# Precise settings

All controls are on the video – seamless and unobtrusive

Voices ▾

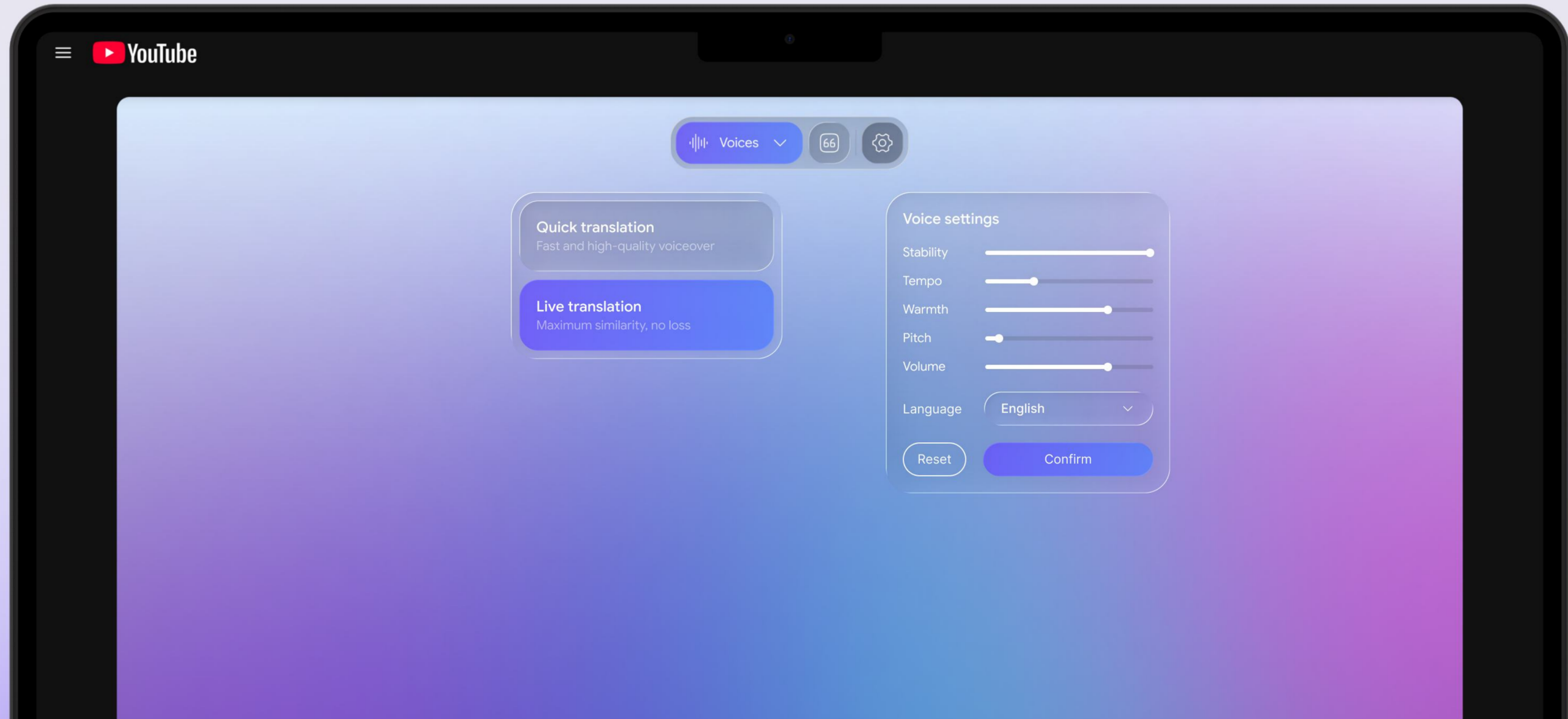
Choice of translation method



Advanced translation settings



Information extraction from video or stream



# Features

## Enterprise-level quality

Natural prosody and rhythm that sound as if a native speaker recorded the content.

## Real-Time process

No noticeable delay between the original and translated audio. Works on live streams.

## Universal support

Works with any video source – streaming platforms, conferencing tools, recorded media, live broadcasts.

## No background noise

Our AI separates the voice from background noise without removing ambient sounds. Music, effects, and atmosphere remain untouched.

## Emotions and intonations

Modern neural models reproduce the speaker's vocal characteristics – anger, joy, sarcasm – in the target language.

## 50+ languages

Major world languages with expanding coverage. Regional accents and dialects are supported.

# Scenarios

## **MEDIA AND ENTERTAINMENT**

Instant localization of video content for global distribution. Movies, series, YouTube channels.

## **CAREER OPPORTUNITIES**

Translation of meetings, conferences, gatherings, and training videos for multinational teams.

## **E-LEARNING**

Make educational content accessible worldwide without re-recording courses.

## **MARKETING AND ADVERTISING**

Localization of advertising campaigns and branded video content on a large scale.

## **CONFERENCES AND MEETINGS**

Real-time translation for webinars, keynote speeches, and international summits.

## **STREAMING PLATFORMS**

Offer multi-layered audio tracks generated in real-time for live content.

## Advantages over models

Capabilities	AI VoiceSync	Standard Dubbing	AI Translation
Real-Time Process	✓	✗	Partially
Voice Preservation	✓	✗	✗
Emotion and Intonation	✓	Partially	✗
Background sound preserved	✓	✓	✗
Support for live streaming	✓	✗	✗
Over 50 languages	✓	Limited	✓
Less than 200 ms delay	✓	N/A	✗
No setup required	✓	✗	Partially

# Thanks for watching