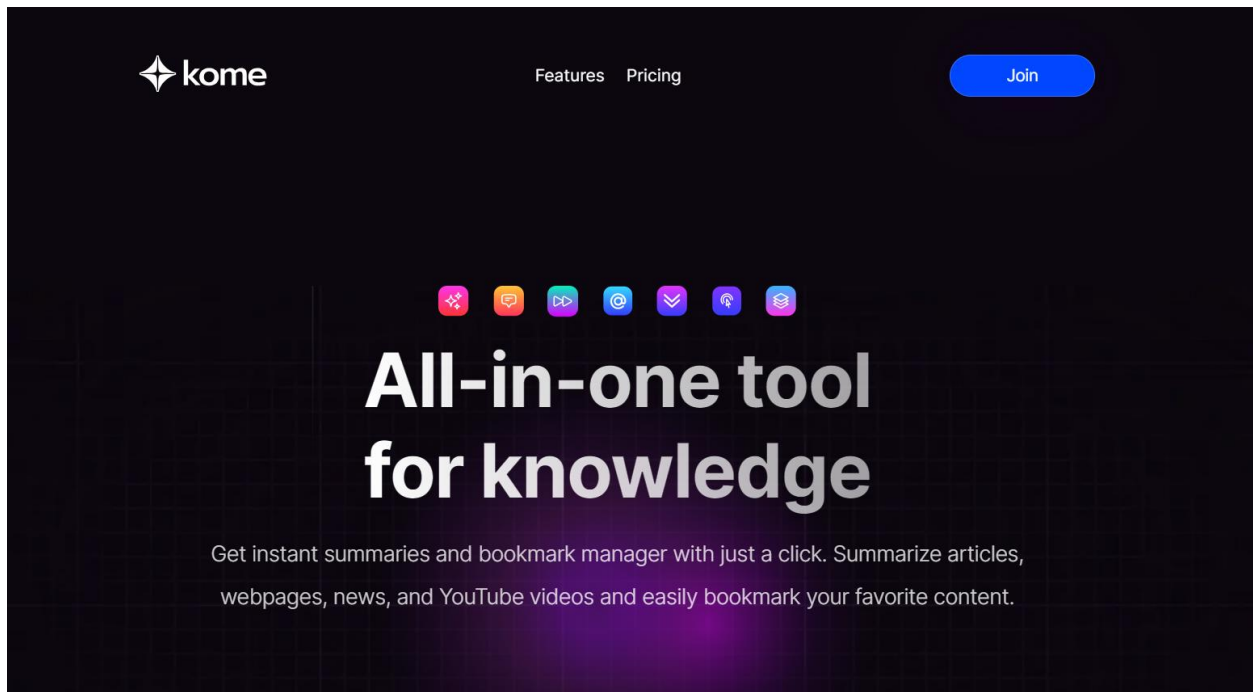




New AI tools for speech to text conversion

Michela Santoro

KOME.AI



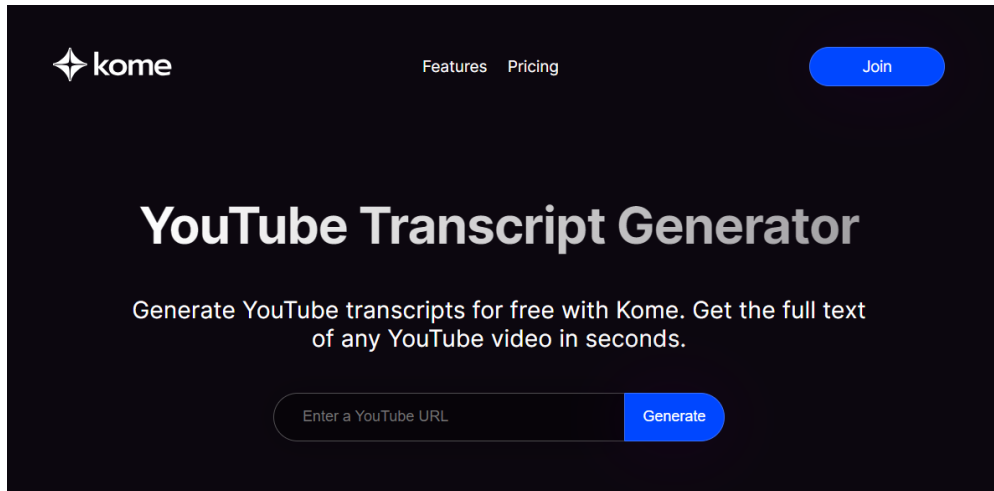
Kome.ai is a versatile AI platform designed to streamline various aspects of business operations. From customer service to marketing and data analysis, Kome.ai offers solutions that leverage artificial intelligence to enhance efficiency and productivity.

Kome.ai works as a:

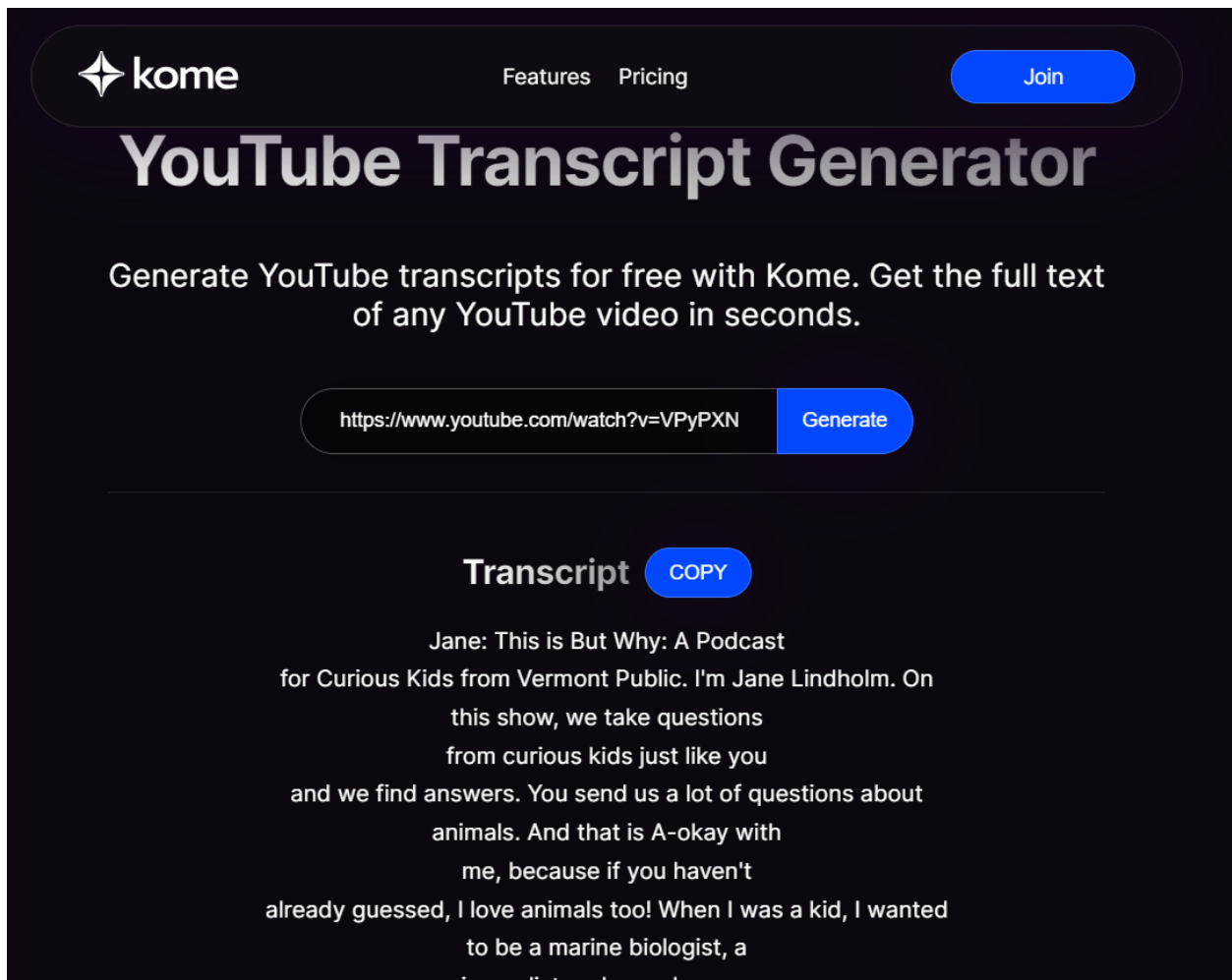
- **Bookmark manager:** save and organize bookmarks, with quick access through its browser extension.
- **Smart composer:** access bookmarks and utilize them to write AI-powered emails, tweets, and blog posts.
- **AI-powered summarizer:** summarize articles, news, YouTube videos, and websites.
- **PDF to text converter:** useful tool for transcriptions that are downloadable as pdf files, especially where timepoints are included.
- **YouTube transcript generator.**

Its use is simple and effective. Here is an example of Kome.ai as a YouTube transcript generator.

STEP 1: copy and paste the following address onto your browser's search bar <https://kome.ai/tools/youtube-transcript-generator>. You will be directed to the page illustrated below.



STEP 2: copy the link of your YouTube video, paste it onto Kome.ai and click on “generate”. The platform will produce an accurate transcript (see image below), which can be easily copied to your clipboard and pasted onto a Word document.



Kobe.ai can be used as a free Chrome extension or with a monthly premium subscription. Here are the benefits of both options.

The image shows a comparison card for Kobe.ai, divided into two columns: Premium and Free. The Premium column has a dark purple background, while the Free column has a dark blue background. Both columns list features with green checkmarks and include a blue button at the bottom.

Subscription Type	Price	Features
Premium	\$5.99 / Month (40% off from \$8.99)	200 summary credits, Summarize websites/articles/news, Summarize YouTube videos, Summarize PDF files, Saves up to 25 hours a month, Self-organizing bookmarks, Compose with AI, Extract emails, Extract colors, Priority support
Free	\$0	5 summary credits, Summarize websites/articles/news, Summarize YouTube videos, Summarize PDF files, Self-organizing bookmarks, Compose with AI, Extract emails, Extract colors

PREMIUM

No commitment, cancel anytime.

~~\$8.99~~ 40% OFF!

\$5.99 / Month

- ✓ 200 summary credits
- ✓ Summarize websites, articles, news
- ✓ Summarize YouTube videos
- ✓ Summarize PDF files
- ✓ Saves you up to 25 hours a month
- ✓ Self-organizing bookmarks
- ✓ Compose with AI
- ✓ Extract emails
- ✓ Extract colors
- ✓ Priority support

Join

FREE

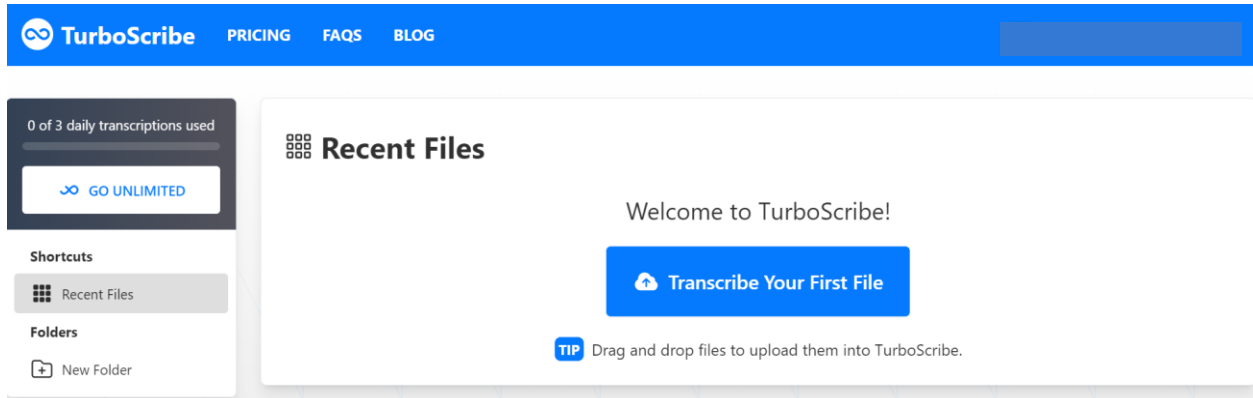
Try out the basic features.

\$0

- ✓ 5 summary credits
- ✓ Summarize websites, articles, news
- ✓ Summarize YouTube videos
- ✓ Summarize PDF files
- ✓ Self-organizing bookmarks
- ✓ Compose with AI
- ✓ Extract emails
- ✓ Extract colors

Add to Chrome

TurboScribe



TurboScribe is a transcription tool that converts audio and video files into text quickly and accurately.

It allows users to upload files in various formats, such as MP3, WAV, or MP4, and then converts the spoken words into written text. The tool employs advanced speech recognition technology to ensure accuracy and can handle a wide range of languages. Once transcribed, users can edit and export the text for various purposes, such as creating subtitles for videos, generating transcripts for podcasts, or simply converting spoken content into written form for easy reference.


It also generates a transcription that distinguishes between speakers' turns when the number of speakers is indicated.

Below are the benefits of this AI tool with and without subscription.

The image displays two side-by-side plan cards. The left card, titled 'TurboScribe Free', is dark grey and lists features: 'FREE 100% Free', '3 Files Daily' (Transcribe 3 files for free every day), '30 Minute Uploads' (Each file can be up to 30 minutes long. Upload 1 file at a time), and 'Lower Priority' (Wait longer before your files are transcribed). A 'CURRENT PLAN' button is at the bottom. The right card, titled 'TurboScribe Unlimited', is blue and lists features: '\$10 / month' (\$120 billed yearly, SAVE 50%), 'Unlimited Transcriptions' (Unlimited transcriptions for one person), '10 Hour Uploads' (Each file can be up to 10 hours long / 5GB. Upload 50 files at a time), 'All Features' (Translation to 134+ languages. Bulk exports. All transcription modes. Unlimited storage), and 'Highest Priority' (We'll always transcribe your files ASAP with the highest priority). A 'GO UNLIMITED' button is at the bottom.

Speaker recognition with TurboScribe

As indicated by the red box in the screenshot below, TurboScribe allows users to define the number of speakers with the result that the text produced will tabulate the text in terms of [Speaker 1], [Speaker 2] and so on. Experimentation with this function suggests that the number of speakers must carefully established. However, it becomes possible to convert a TurboScribe transcription ready for inclusion in the Oral Discourse column in the Transcript of an Excel OpenMWS template using Word's Find/Replace functions. Consult the following manuals on OpenMWS: Andrea Alemanno's *Column Management in Word Tables: Shifting and Merging Columns when reorganising existing transcripts* and Jacopo Quarta's *Creating, Managing and Reworking Oral Discourse Sequences: Tables and Rows in Word and Excel*. The Find/Replace tool can also be used to replace the abstract [Speaker 1], [Speaker 2] names, provided, of course, you have listened to the first part of the video or podcast being transcribed to ascertain the actual names of the speakers.

Audio / Video File 

Drag & Drop

MP3, MP4, M4A, MOV, AAC, WAV, OGG,
OPUS, MPEG, WMA, WMV


— OR —

BROWSE FILES


Audio Language ▼

English ▼


Transcription Mode




Cheetah
⚡ Fastest




Dolphin
● Balanced



Whale
★ Most Accurate

 Speaker Recognition & More Settings ^

 Recognize Speakers
Labels each section of the transcript with who is speaking.

How many speakers?

2 speakers ▼

2 speakers

3 speakers

4 speakers

5 speakers

6 speakers

7 speakers

8 speakers

Detect Automatically

TRANSCRIBE