

Guide to converting text to expressive speech in Copilot

Copilot is testing a text-to-speech feature called Copilot Audio Expressions, similar to Google AI Studio, allowing you to build audio files from input.

Copilot is testing its text-to-speech feature, Copilot Audio Expressions, similar to Google AI Studio, allowing you to create audio files from your input. Specifically, Copilot's voice generation feature includes emotional nuances, intonation, and style, giving users plenty of options to suit their content needs. You can then use the audio file for lectures, voiceovers for Canva videos , and more. Below is a guide on converting text to speech using Copilot.


How to convert text to speech in Copilot


Step 1:

First, we need to access Copilot, then on the left side, click on **the Labs section** as shown in the image.


Copilot




 Cuộc trò chuyện mới

 Thư viện

Tác vụ PREVIEW

 Khám phá

 Tưởng tượng

 Labs

Lợi Ích Của AI Trong Giảng Dạy

Creative Caricature Illustration

Digital Caricature Creation

Creating a Modern Editorial Caric...

Stylized Caricature Illustration

Digital Caricature for Posters or ...

In the new interface, click on **the Audio Expression Copilot tool** to use it.



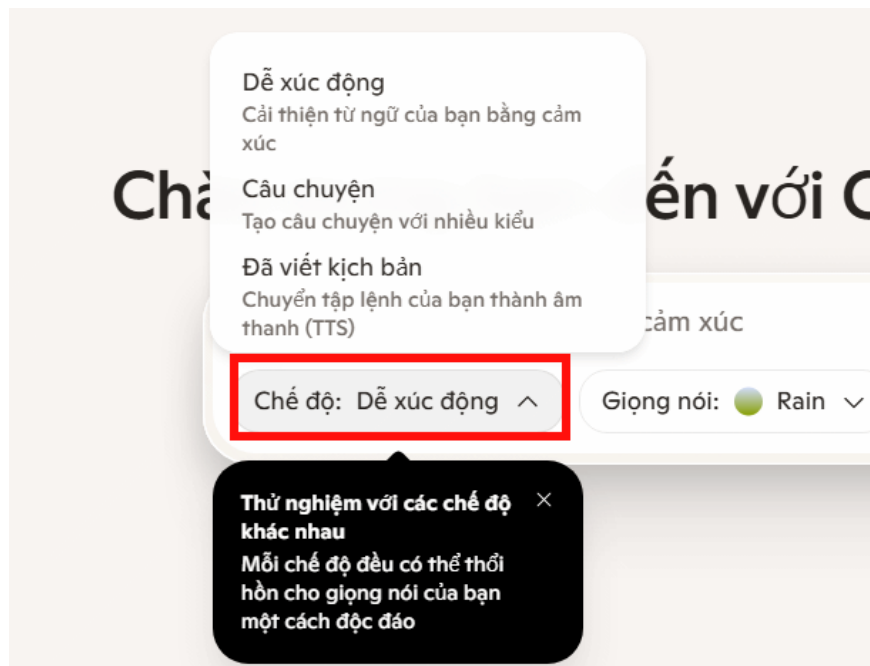
Step 2:

Upon entering the new interface, we proceed to select the usage mode.

Emotional mode : Simply enter a short theme, for example, "Merry Christmas," and the AI ??will automatically expand the content and create an emotionally charged audio clip.

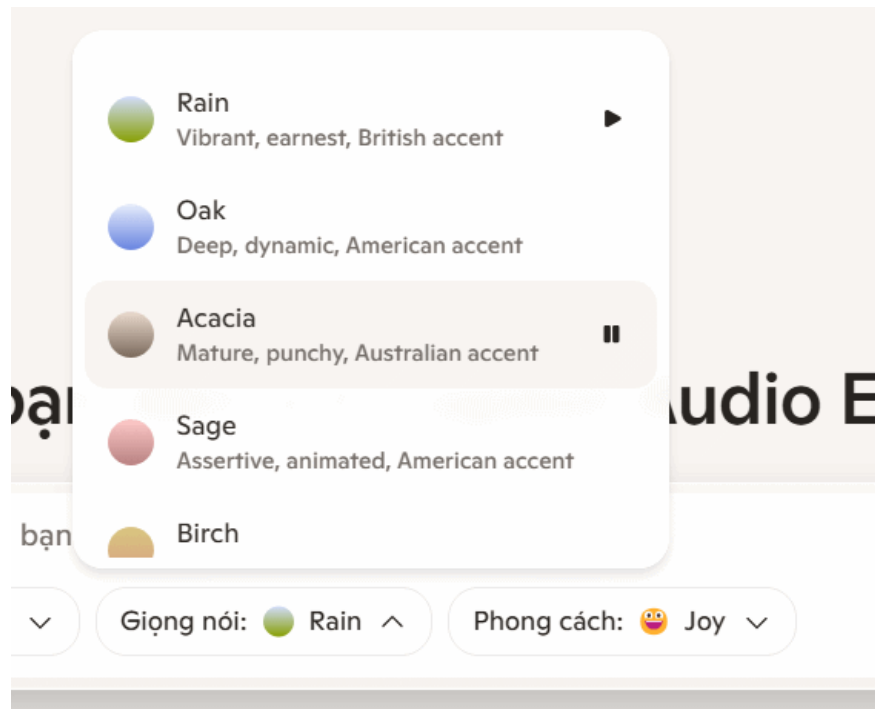
Storytelling : You input a story idea or theme, and the AI ??will retell it. The same voice can even play different characters within the story.

Plain text mode : Like other TTS tools, you paste a specific piece of text and the AI ??will accurately convert it into audio.

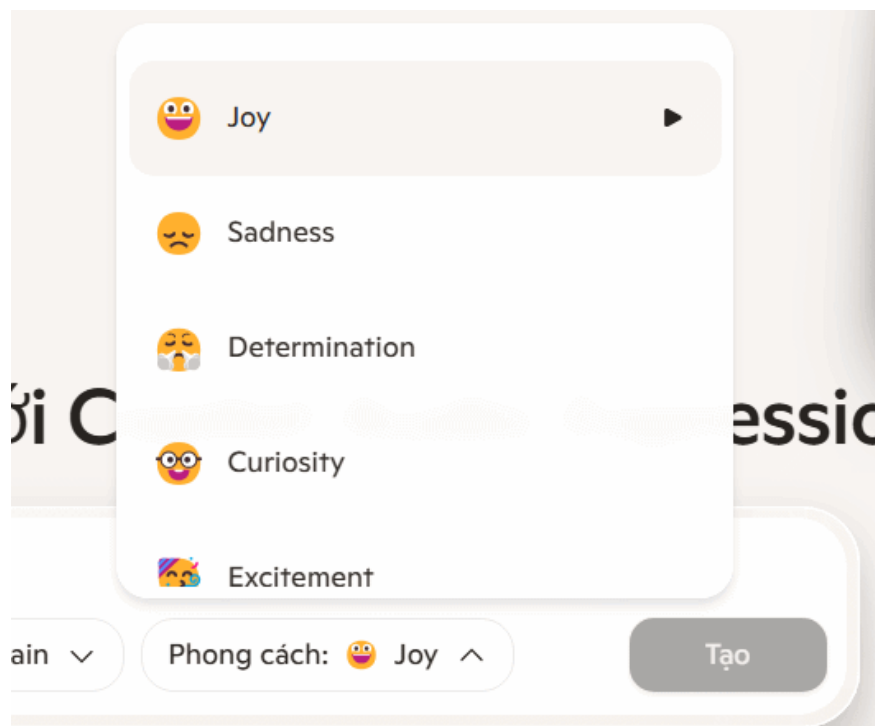


Step 3:

Next, we **customize the voice and style** . You tap on **Voice** and preview each voice you want to use.

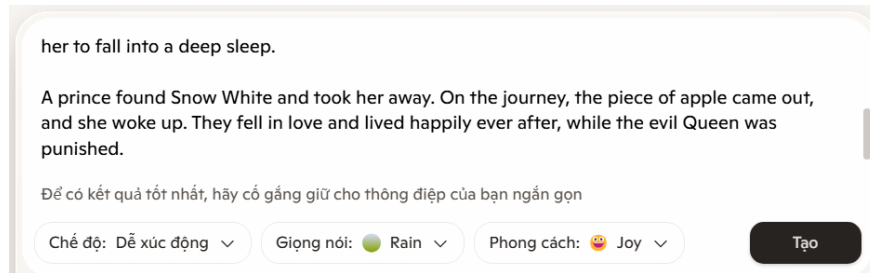


Next, choose a **style** and also listen to the voices for different emotions.



Step 4:

After you've finished setting it up, enter the text you want to convert to speech and wait for the result. **Please note that** this feature is currently only available for English.



As a result, we have obtained the following audio file with a cheerful style.

Here's another audio file with a melancholic style for you to compare with the same content as above.

You finished reading the article "**Guide to converting text to expressive speech in Copilot**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.