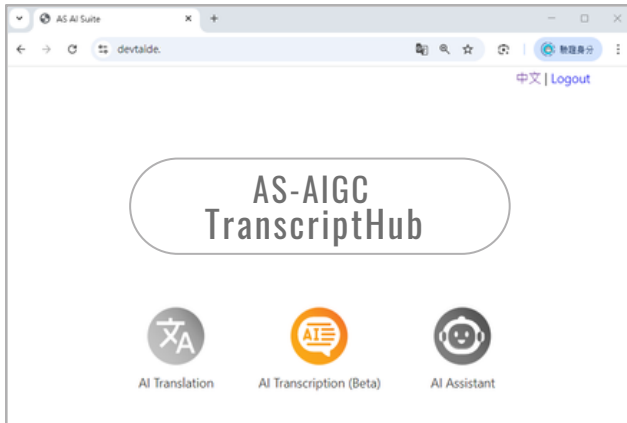


AS-AIGC TranscriptHub



AI Translation | AI Transcription | AI Assistant
-Other AI services are coming online progressively-

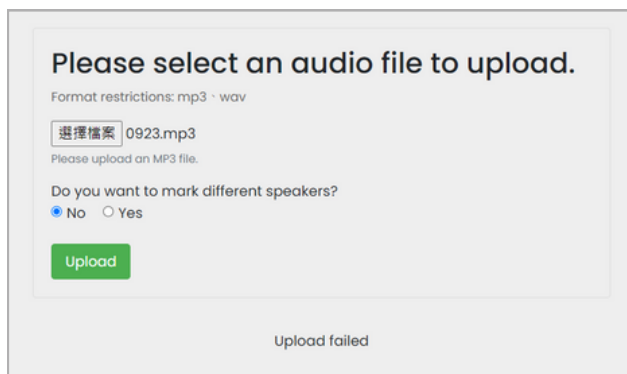


01>> Enter the AS-AIGC TranscriptHub

- Access the webpage via the left-side URL
- Log in with your SSO account
- Select the desired AI service

02>> Upload Audio Files

- Click "Select File"
- Choose an MP3 audio file
- Select "Label different speakers" if needed
- Click the "Upload" button



03>> Download Transcription

- Wait a few minutes for the transcription to generate in five formats.
- Once officially launched, you will receive a notification when the conversion is complete.
- In the download bar, right-click on the file format.
- Select "Save Link As".
- Choose a save location.
- Click "Save" to complete.

file name	work type	current status	start time	end time	result download
20240926-01.mp3	mp32text	Done	2025-02-12 09:33:35	2025-02-12 09:33:50	TXT SRT VTT TSV JSON
20240926-01.mp3	mp32text	Done	2025-02-12 09:34:11	2025-02-12 09:34:26	
20240926-01.mp3	mp32text	Done	2025-02-13 10:18:29	2025-02-13 10:18:44	

AI Transcription Service Description

- **Data Retention Period:** Transcribed data will be retained for one month. Users are advised to back up their data as soon as possible to prevent deletion upon expiration. During the testing phase, please ensure you download the transcription results in advance to avoid data loss.
- **Audio File Limit:** The maximum upload size per audio file is 200 MB. The first 30 seconds of the audio will be used for language detection. Please remove any unnecessary content before uploading to ensure accuracy.
- **Supported Languages:** The service currently supports Chinese, English, French, German, Spanish, Italian, Japanese, and Dutch. The system will automatically detect the language and generate the transcription accordingly.
- **Terms of Use:** By using this service, you agree to and comply with the ["AI Service Platform - Transcription Terms of Use."](#)

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File Format Description

- TXT** Plain text format without any special markers or formatting.
- SRT** Subtitle file format commonly used for video subtitles, including timestamps.
- VTT** Similar to SRT but supports HTML5 video playback, suitable for web subtitles.
- TSV** A tab-separated text-based table format.
- JSON** A structured data exchange format, ideal for storing and transmitting data.

TXT

Okay, thank you very much.
All right, so first of all, a very good morning to all of you.
My name is Richard, and for today I'll be conducting
first of the three cybersecurity awareness briefings.
Each of the briefings, we have different topics.
and hopefully with this sharing that you all will have a better
security awareness or a better understanding of the importance and also some of the steps you
all need to take in order to protect yourself
and also your information.
I'll try to keep this interactive if possible.
If you have questions,
raise a hand or just put posts in the chat for those that I can respond.
I'll respond.

SRT

```
1
00:00:00,231 --> 00:00:01,318
Okay, thank you very much.

2
00:00:01,925 --> 00:00:06,016
All right, so first of all, a very good morning to all of you.

3
00:00:06,637 --> 00:00:09,384
My name is Richard, and for today I'll be conducting

4
00:00:10,928 --> 00:00:13,933
first of the three cybersecurity awareness briefings.
```

VTT

```
WEBVTT

00:00:00.231 --> 00:00:01.318
Okay, thank you very much.

00:00:01.925 --> 00:00:06.016
All right, so first of all, a very good morning to all of you.

00:00:06.637 --> 00:00:09.384
My name is Richard, and for today I'll be conducting

00:00:10.928 --> 00:00:13.933
first of the three cybersecurity awareness briefings.
```

TSV

Speaker	Start	End	Text
00:00:00.231	00:00:01.318	00:00:01.318	Okay, thank you very much.
00:00:01.925	00:00:06.016	00:00:06.016	All right, so first of all, a very good morning to all of you.
00:00:06.637	00:00:09.384	00:00:09.384	My name is Richard, and for today I'll be conducting
00:00:10.928	00:00:13.933	00:00:13.933	first of the three cybersecurity awareness briefings.
00:00:14.494	00:00:17.539	00:00:17.539	Each of the briefings, we have different topics.
00:00:18.240	00:00:22.964	00:00:22.964	and hopefully with this sharing that you all will have a better
00:00:26.246	00:00:33.817	00:00:33.817	security awareness or a better understanding of the importance and a
00:00:34.398	00:00:35.859	00:00:35.859	steps you all need to take in order to protect yourself
00:00:37.421	00:00:39.585	00:00:39.585	and also your information.
00:00:40.045	00:00:40.985	00:00:40.985	I'll try to keep this interactive if possible.
00:00:41.707	00:00:45.576	00:00:45.576	If you have questions, raise a hand or just put posts in the chat for those that I can resp

JSON

```
{
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      "start": 0.231,
      "end": 1.318,
      "text": " Okay, thank you very much.",
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          "word": "Okay,",
          "start": 0.231,
          "end": 0.553,
          "score": 0.662
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      ]
    }
  ]
}
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