




# DOWEB

‘Swiss knife in AI’



DOWEB is described as a Swiss knife in the world of AI, offering users immediate access to the latest AI technologies.

Currently, we provides a variety of services including:

Released:


- Video and audio transcription
- Data analysis
- Text, sound, and video translation in any language
- Speech synthesis in any language
- Voice cloning
- Voiceover with cloned voices
- Chat based on context from files
- Voice cloning for creating synthetic voices



The service portfolio is continuously updated with new market solutions.

Developing:

- Video and sound dubbing translation
- GPT-4 level AI real-time voice chat
- Image generation
- Image recognition context
- Chat based on context from videos
- Chat based on context from any web source



## USP - centralizing AI services in one platform

The DOWEB team is committed to maintaining service quality and optimizing computing costs to offer the most competitive prices for AI functions.

We believe that centralizing AI services in one platform is more convenient and cost-effective than using multiple resources, reducing subscription costs.



# Conclusion

Moreover, our team aims to provide its services worldwide, except where AI service providers are unable or unwilling to operate due to certain reasons.

We assert that AI should not be feared as it expands human capabilities, makes access to knowledge and opportunities more affordable.

# And some demo examples..

Video transcription tool  
page.

[https://doweb.online/transcript\\_video](https://doweb.online/transcript_video)

The screenshot shows a web application interface for video transcription and translation. On the left is a sidebar with a navigation menu containing: 'start', 'transcript video' (highlighted), 'translate video', 'data analysis', 'archive', and 'sign up'. Below the menu are 'Log out' and 'New task' buttons. The main content area is titled 'Transcribe & translate video' and includes a brief description: 'This service help with transcribe and translate any video or audio source to text with AI. Please, get patience with long video, processing can take a time.' The interface features several input and selection fields: 'Insert weblink to video content' (text input), 'or upload your file' section with a 'Drag and drop file here' area (limit: 200MB per file, supported formats: MP4, MOV, MP3, OGG, MPEG4) and a 'Browse files' button, 'Choose task how to process text:' (dropdown menu set to 'Summarize'), 'Choose language output result:' (dropdown menu set to 'English'), and 'Input name for this task:' (text input with 'Test' and a character count of 0/20). At the bottom, there are checkboxes for output format: 'Paragraph', 'Title', 'Annotation', 'Content', 'Start time', and 'End time'. A 'Launch process' button is located at the bottom left of the main form area.

# And some demo examples..

Video translate tool page.

[https://doweb.online/translate\\_video](https://doweb.online/translate_video)

The screenshot shows a web browser window with the URL `doweb.online/translate_video`. The interface is divided into a left sidebar and a main content area. The sidebar contains a navigation menu with items: 'start', 'transcript video', 'translate video' (highlighted), 'data analysis', 'archive', and 'sign up'. Below the menu are settings for 'Choose output voice gender' (set to 'Male') and 'Choose output voice' (set to 'Rachel'). A progress bar shows '0:00 / 0:01'. At the bottom of the sidebar are 'Log out' and 'New task' buttons. The main content area has a form for 'Insert weblink to video or audio content' with a text input containing a YouTube URL. Below this is an 'or upload your file' section with a 'Drag and drop file here' area and a 'Browse files' button. The 'Choose task' dropdown is set to 'Translate', and the 'Choose language output' dropdown is set to 'English'. A 'Launch process' button is visible. Below the form, the text 'Splitting audio to chunks' is displayed. A green notification box states 'sarovoi, you are logged in! The current balance is 100000.0 in tokens'. Below that, a red warning message says 'Copy and save UUID. Your balance before this task is 99990.0000000000'. A text box contains the UUID '2575fd91-df9a-417b-bf7d-31659d22a34b'.

# And some demo examples..

Data analysis tool page.

[https://doweb.online/data\\_analysis](https://doweb.online/data_analysis)

The screenshot shows a web application interface for data analysis. On the left is a sidebar with a navigation menu containing items: 'start', 'transcript video', 'translate video', 'data analysis' (highlighted), 'archive', and 'sign up'. Below the menu are 'Log out' and 'New task' buttons. Underneath is a 'Data from your library' section with a dropdown menu set to 'Choose an option' and a 'Deep Analysis' toggle switch.

The main content area is titled 'Data Analysis' and includes a brief description: 'This util will help analysis your data with AI. Provide data from any source and question or task.' Below this is a list of features and supported file types:

- Now service support PDF files from websites with link type: site.any/\*\*.pdf,
- Google documents support with share access type 'Anyone' only. Service support links from docs.google/spreadsheets and drive.google/file
- Upload document files support extensions: PDF, TXT, XLSX, CSV, DOC, DOCX.
- New added extensions: JS, Py, JAVA, CPP, HTML, CSS, PHP, RB, GO.

The interface contains several input fields and buttons:

- 'Insert a link to a web resource with a file:' followed by a text input field.
- 'Upload your document' section with a 'Drag and drop file here' area, a 'Browse files' button, and a file limit note: 'Limit 200MB per file • PDF, TXT, XLSX, CSV, DOC, DOCX, JS, PY, JAVA, CPP, HTML, HTM, CSS, PHP, RB, GO'.
- 'Input name to save/update data & chat:' followed by a text input field with a character count of 0/100.
- 'Enter your question or task to AI:' followed by a larger text input area with a character count of 0/999.
- A 'Send Task' button at the bottom.





# References

The project team:

Chief Architect and Developer

Viktor Kupko

Contacts for communication:

Email: [zip.logon@gmail.com](mailto:zip.logon@gmail.com)

Telegram: [t.me/execShell](https://t.me/execShell)

Github: [vzip](https://github.com/vzip)



# Project resources

Links:

<https://doweb.online>