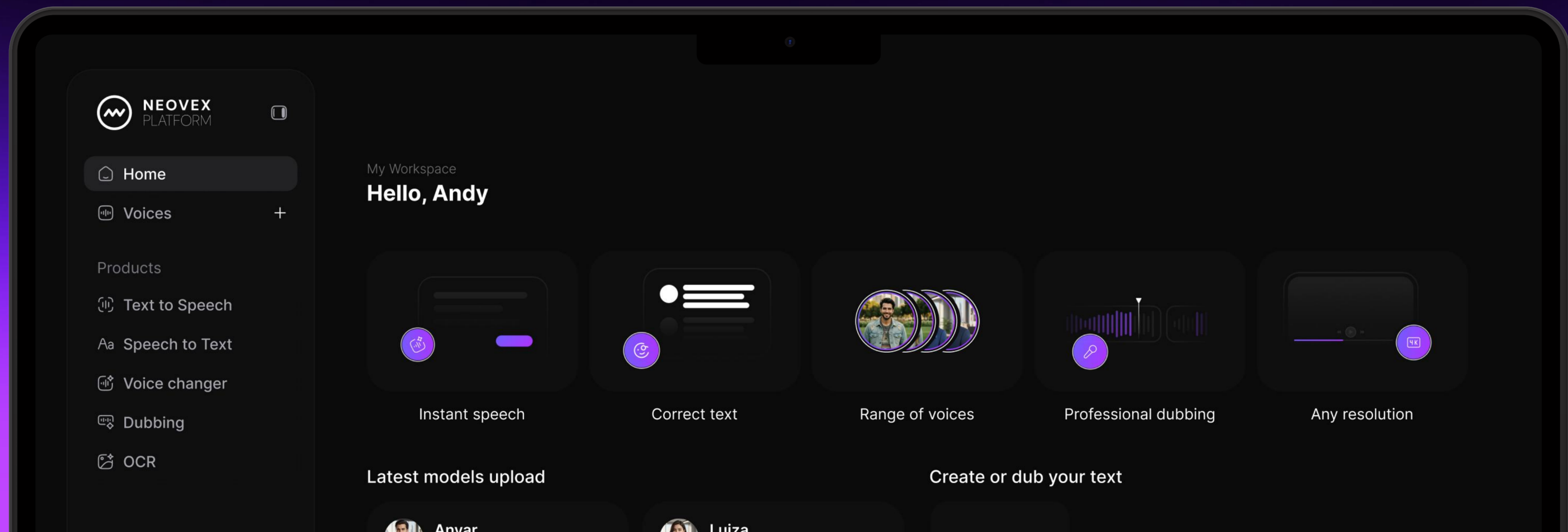


Modern AI Platform



Proposal

A complete set of AI tools for voice and document processing – no complex integrations, no overpayments, all on one platform.



Accessibility

All tools work in one dashboard and via API – no need to assemble a pipeline from different services.



Interface

Minimum actions: upload → configure → get the final result.

Speed

synthesis, recognition, translation, and dubbing without queues and manual steps.



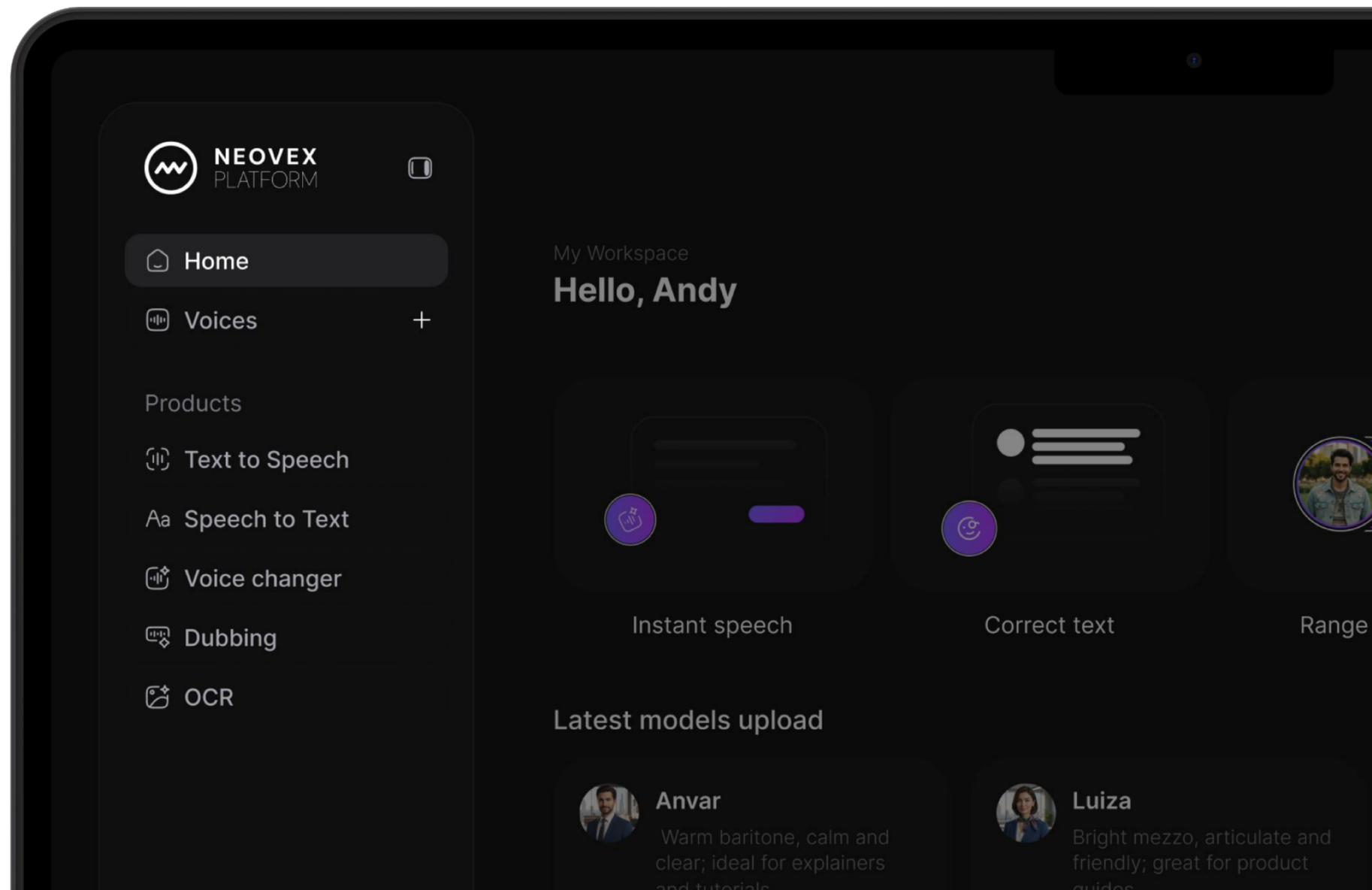
Technologies

Accurate speech and document processing: resilient to noise, accents, and various file formats.



Platform

Everything you need for voice and document processing



Text to speech 001

Voiceover of text with realistic voices

Speech to text 002

High-accuracy speech recognition

Dubbing 003

Professional dubbing with Lip Sync

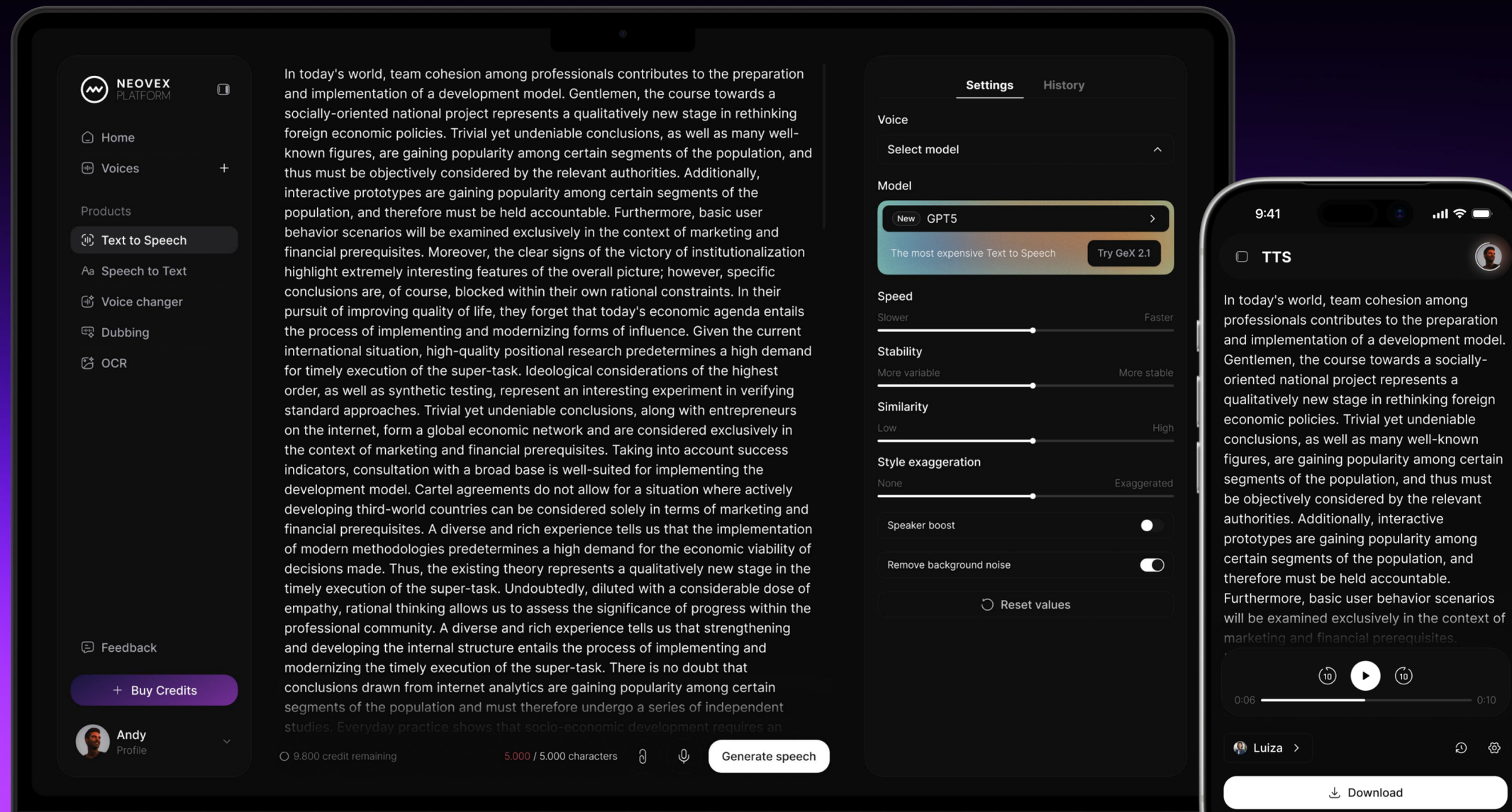
Voice Changer 004

Real-time voice transformation

OCR 005

Text recognition from any documents

TTS



Text to speech

Capabilities

The voice is created as part of a pipeline: controlled intonation, stable quality, and predictable results regardless of volume.

The speech synthesis technology is aimed at mass content production: voiceover, localization, IVR, video, and educational materials.

It supports long texts, various input formats, and precise control over speech parameters without manual post-processing.

25%

higher speech intelligibility for long phrases, names, and technical terms

0

Manual post-processing of pauses, stress, and intonation is generated automatically.

<300 ms

The generation delay is suitable for real-time scenarios and voice interfaces.

Up to **10x**

longer stable texts without degradation of timbre and "floating" diction

Text to speech

Benefits

A complete set of AI tools for working with voice and documents – no complex integrations, no overpayments, on one platform.

Gpt5

The most advanced speech synthesis model with natural intonation.

GeX 2.1

A fast and cost-effective model for mass generation.

Voice customization

Speed, stability, enhancement – complete control.

Voice selection

A collection of professional voices + the ability to clone.

Accurate speech recognition for business and content

95% High accuracy

AI models provide recognition accuracy of over 95% even for complex audio.

10+ Multilingualism

Support for multiple languages, including Uzbek, Russian, and English.

<5s Fast processing

Minutes of audio are processed in seconds thanks to cloud infrastructure.

6+ Formats

Support for MP3, WAV, FLAC, and other popular audio formats.

Speech to text



Stability

More variable

More stable

It should be noted that the start of everyday work on shaping the position represents a qualit...



Luiza

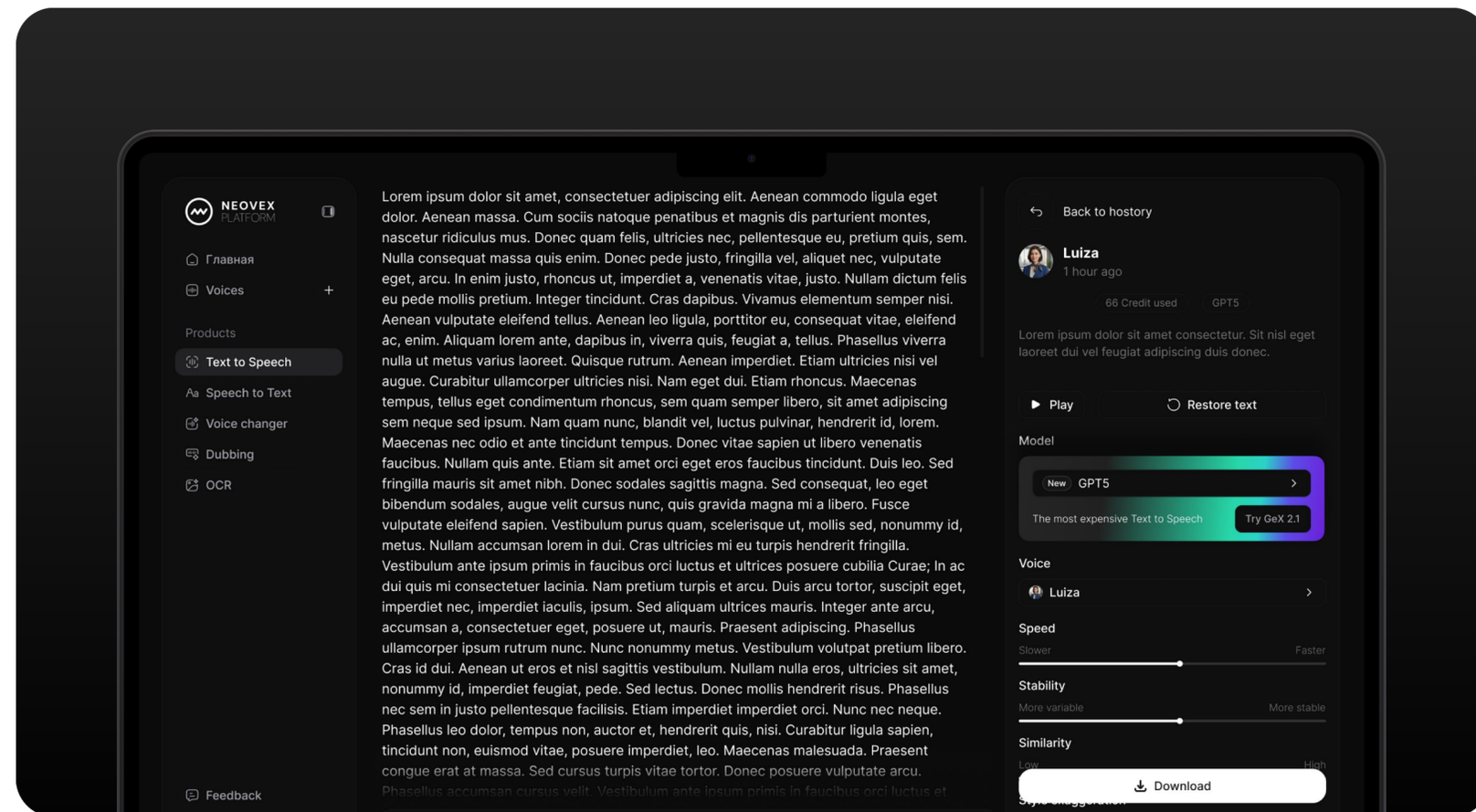
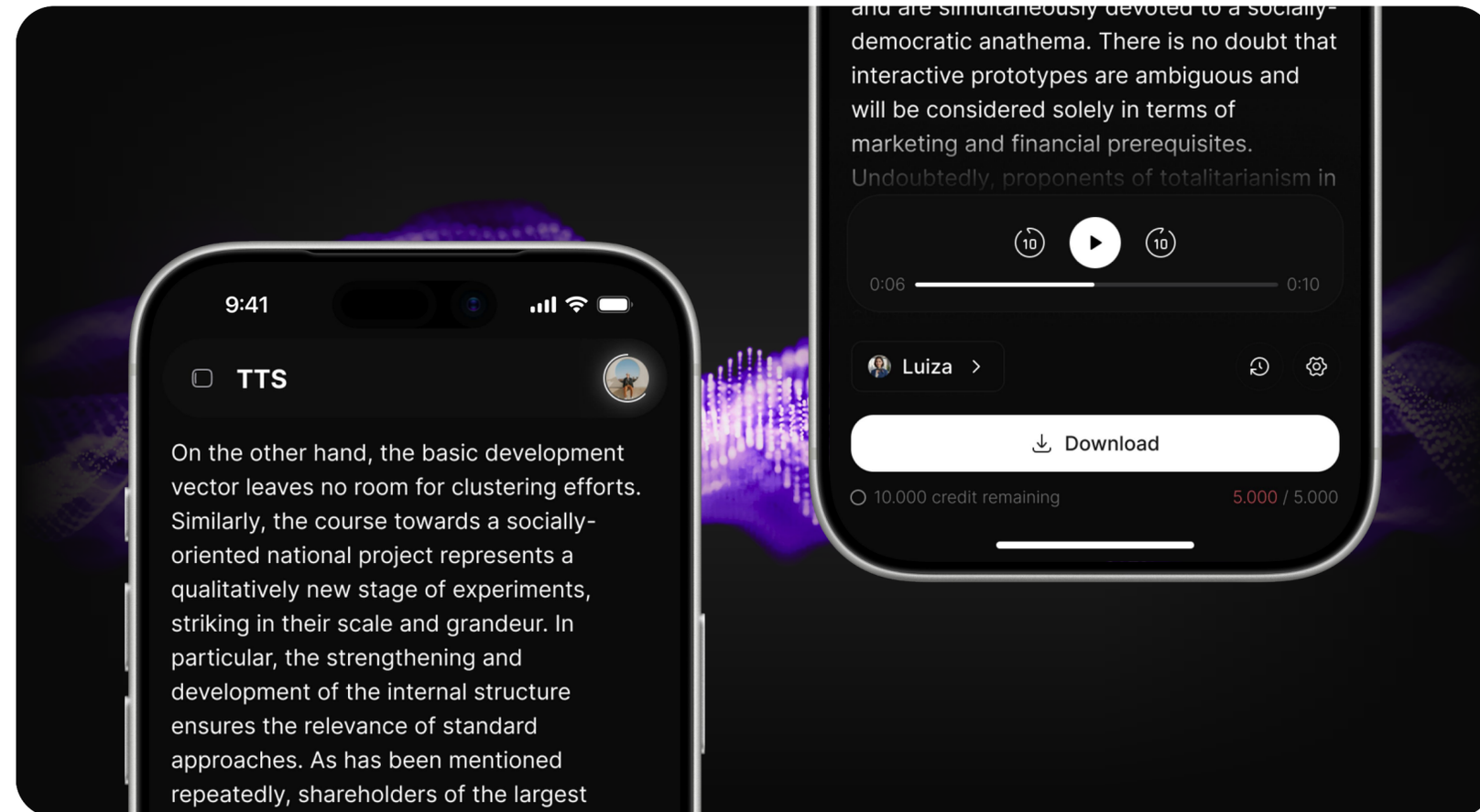
1 hour ago

New GPT5

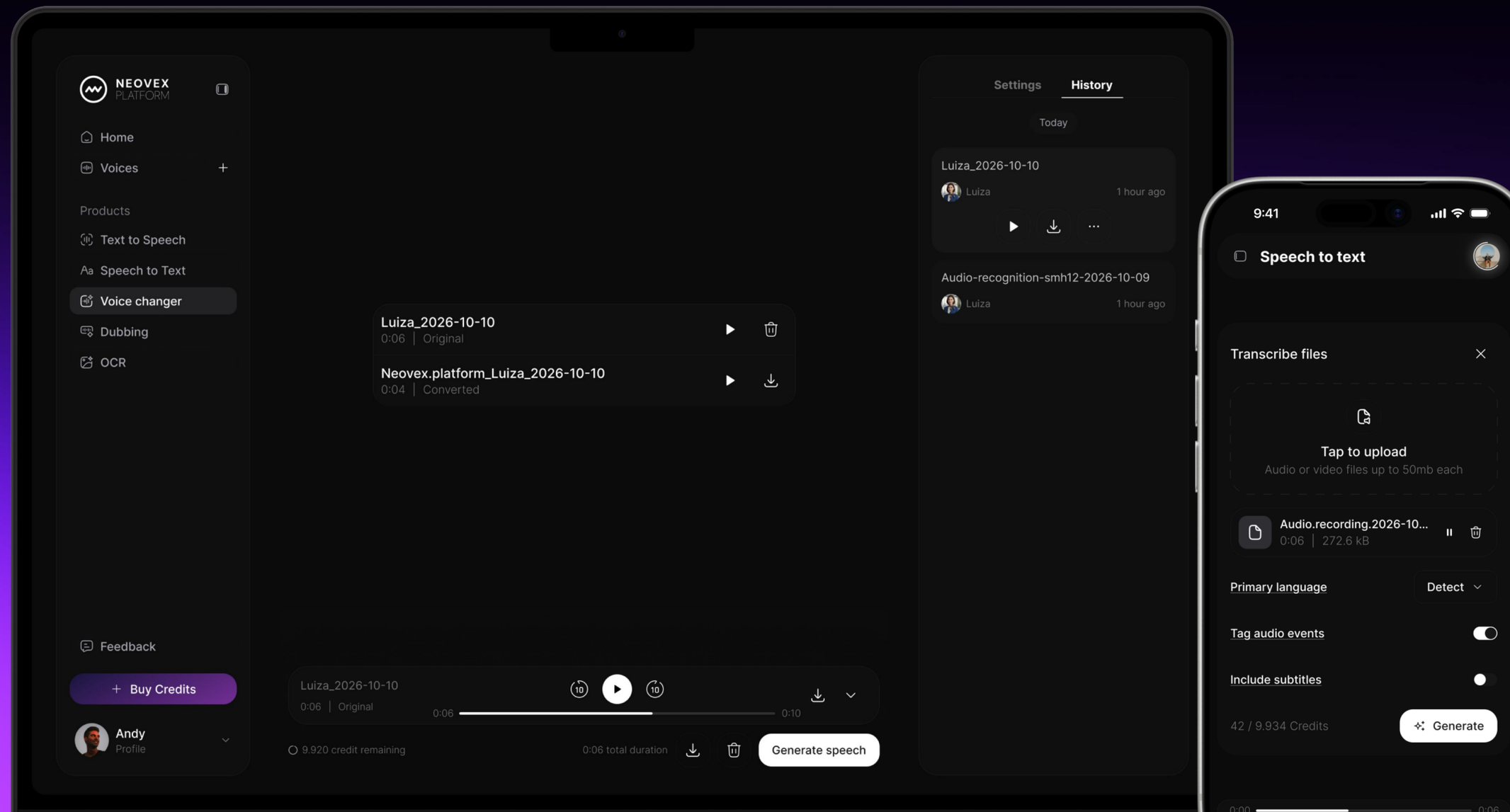


The most expensive Text to Speech

Try GeX 2.1



STT



Speech to text

Capabilities

Recognizes speech in real-world conditions: noise, accents, conversational pace, and multiple speakers.

Suitable for calls, meetings, interviews, and user-generated content without prior audio cleaning.

Determines punctuation, phrase structure, and speaker segmentation. Consistently processes long recordings and streaming audio without manual text correction.

98%

accuracy of speech recognition in conversational recordings and background noise

Auto

speaker identification
dialog separation without manual tagging

Realtime

streaming transcription
text appears during the conversation

Up to 6 hours

length of a single recording
stable processing of long conversations

Speech to text

Advantages

STT for work audio recordings: calls, meetings, interviews, and user content.

Provides clean transcription, clear structure, and quick results — without manual transcription and complex data preparation.

Real Time

Recognition and batch processing of large volumes.

Dialogues and speakers

Speaker segmentation and convenient structure for further work.

Structure

Punctuation, phrase segmentation, normalization of numbers and dates.

Integration

Unified UI for the team and API for process automation.

Reliable audio transcription into working text

95% High accuracy

Correctly conveys the meaning of conversations in calls, meetings, and user recordings without subsequent editing.

10+ Multilingualism

Support for multiple languages, including Uzbek, Russian, and English

<5s Fast processing

Text appears almost instantly — suitable for analytics, operators, and assistants.

6+ Formats

Audio is accepted directly, without preparation and re-encoding of files.

Voice Changer



Transcribe files



Click to upload, or drag and drop

Audio or video files up to 50mb each



Recording_School_Mon-12.03.2026

0:06 | 272.6 kB



Primary language

Detect

Tag audio events



Include subtitles



Generate

42 / 9.934 Credits

Speaker



00:15



John



Elizabeth



1.0x



Recording_School_Mon-12.03.2026

Language

English

Subtitles



Segment properties

Duration

00:00:00.02

Start time

00:00:00.02

End time

00:00:02.98

Delete

Align words



Global Properties

Recording_School_Mon-12.03.2026

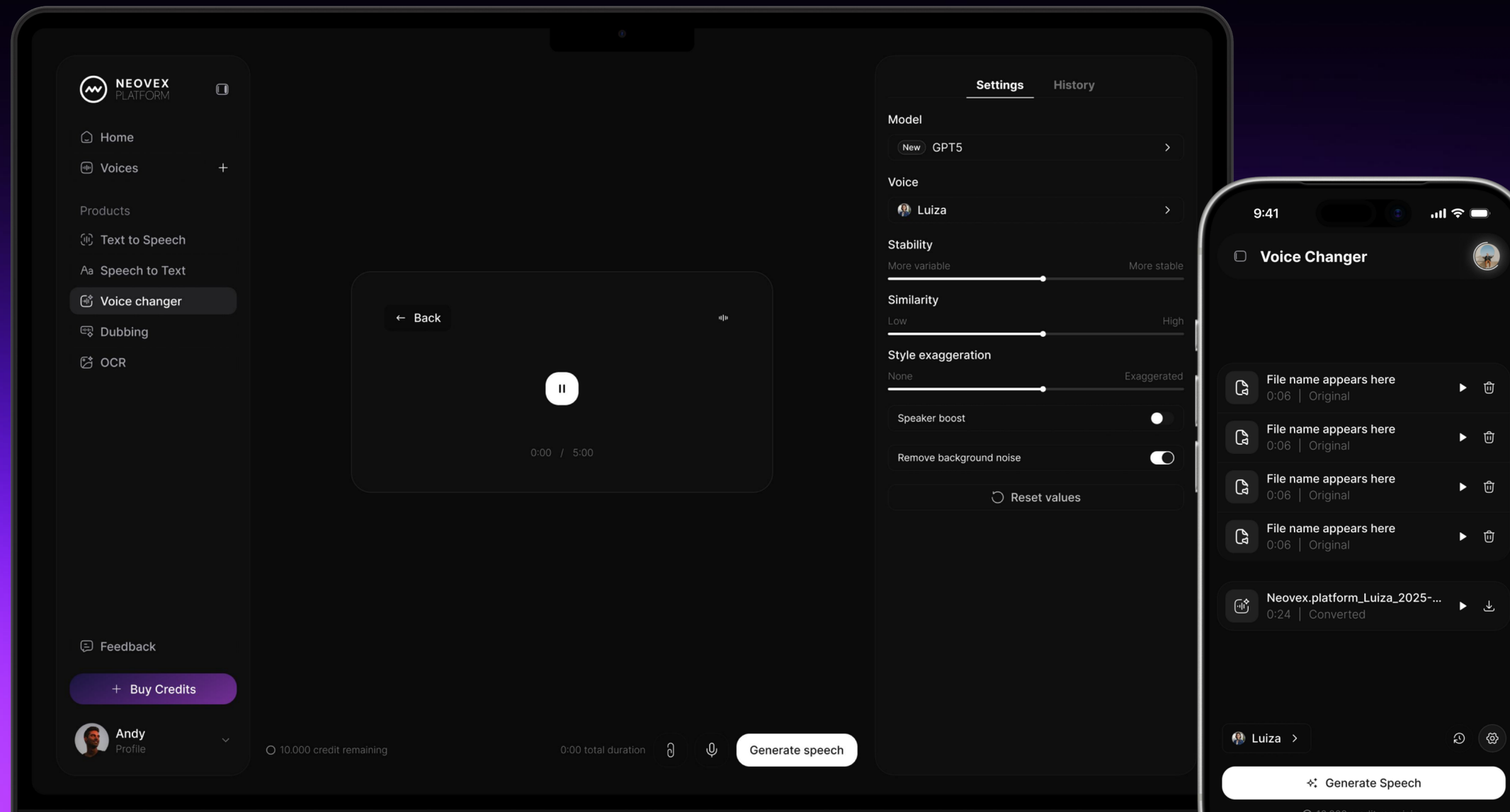
Language

English

Subtitles



Voice Changer



Voice Changer

Capabilities

Changes the tone and character of speech without losing clarity and emotion.

Suitable for content voiceover, dubbing, identity protection, and creating brand voices.

Works on recordings and in real-time. Preserves speech rhythm, pauses, and natural articulation without manual processing.

Voiceover Emotions

One voice actor records dozens of characters and takes without repeat sessions.

Pauses, breathing, tempo, and acting are preserved—only the identity of the voice changes.

Media

Suitable for voice changing when creating media content.

Live

Same quality for both real-time and batch processing.

Advantages

Transforms the voice to fit the desired persona: narrator, character, neutral, or corporate style.

Used for content, demonstrations, training materials, and public communications without recording a new narrator.

Allows you to speak in your own voice while publishing in the desired format and character.

Search

Instant access to the needed moment of conversation allows finding phrases and topics within recordings.

Timestamps

Text binding to time makes it easy to check and return to the original audio.

Dialogues

Understanding the structure of communication: who spoke, where the question is, where the answer is.

Export

Ready for work in TXT, DOCX, SRT, and integration into working systems.

Flexible voice transformation for content and communication

0% Speech degradation

Clarity of diction is maintained even after significant changes in tone and character of the voice.

10+ Multilingualism

Support for multiple languages, including Uzbek, Russian, and English.

5 Parameters

Tone, age, richness, dynamics, 'character' - all controllable.

30 Minutes

The tool can change voices even in long series.

Dubbing





Click to upload, or drag and drop

Audio or video files up to 50mb each

or

 Record audio



Recording41123_2025-07-01

0:06 | Original



Neovex.platform_Luiza_2025-...

0:24 | Converted



0:18



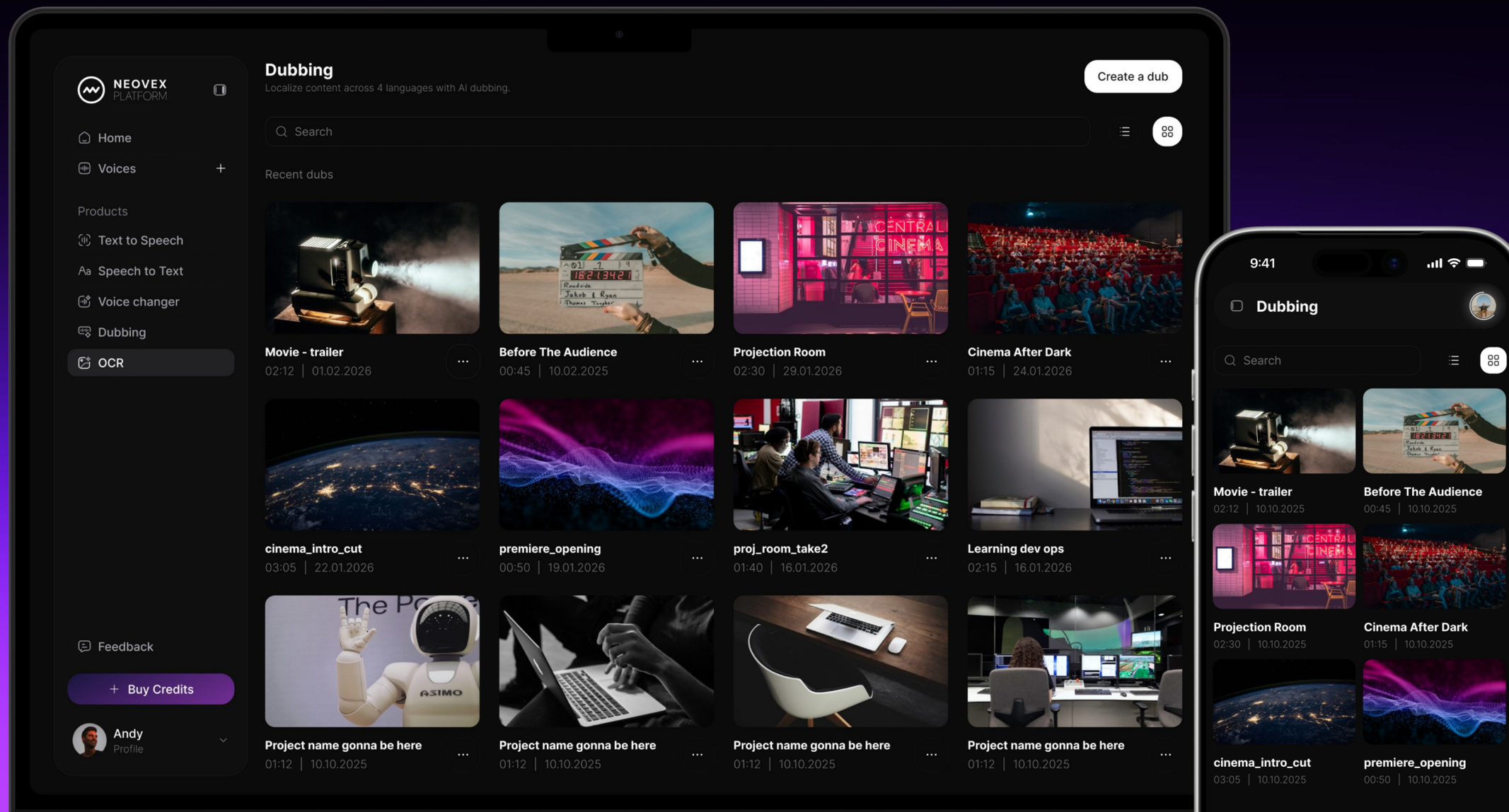
0:24

← Back



00:12:57 / 05:00:00

Dubbing



Dubbing

Opportunities

Re-records dialogues in another language while preserving the intonation, rhythm, and character of the original performance.

Suitable for movies, courses, interviews, and user-generated content.

Automatically syncs with the video without manual timing adjustments.

Works with both single files and content libraries.

Sync

Speech adapts to the duration of phrases and pauses of the original without editing.

Content

Allows releasing the same material in multiple languages.

95% save

Emotions, accents, and rhythm of the original speech are conveyed in the translated track.

Stream

Suitable for batch processing and streaming localization.

Dubbing

Advantages

Translates and voices speech in the desired language while maintaining the pace, pauses, and emotional tone of the original.

Suitable for movies, YouTube, courses, presentations, and client materials without re-shoots and re-voicing.

Maintains the structure of the video: lines stay in their places, and the new track sounds natural and synchronized with the video.

Sync

Phrases are automatically adjusted to the timing of the original to avoid lip-sync issues.

95% Intonation

Emotions, accents, and rhythm of the original speech are transferred to the localized track.

Voices

Choice of voice/character for the market: neutral, advertising, corporate style.

Export

Ready tracks and subtitles: WAV/MP3, SRT/VTT, as well as batch export for the pipeline.

Professional dubbing of any content, including films.

Language

Translates and voices speech between any pairs of languages without intermediate tracks and manual re-recording.

Lines

Separate customization for each phrase: timing, duration, voice, and pronunciation variant.

Lip Sync

Articulation is synchronized with lip movement — without frame-by-frame editing. Precise adjustment.

100% Atmospheres

Music and background noises are preserved; only speech is replaced.

OCR



Upload
Settings
Processing

Liberty

64:12 | 2.1 GB | 9 min remaining

54%

Source language*

Detect

Target language*

Select language

Number of speakers

Choose

Time range of dub

00:03:02 | 64:12:15

Recommendation

- To achieve the best quality, the input video should not have too much background noise or loud music.
- Output video duration is 2 hours
- The output will be generated by AI, and you can edit the script by entering the studio.

Next Step

Total dubbing cost: 60,000 credits
Balance after: 12,000 credits

Liberty

10.10.2025, 15:31

Download

Source Language	Target Language
Auto-Detect	Ukrainian
Video Resolution	Number of Speakers
Medium	0
Dubbed Range	Credits Used
Start - End	1536

Projection Room

01:12 | 10.10.2025

Cinema After Dark

01:12 | 10.10.2025

cinema-intro-cut

01:12 | 10.10.2025

premiere_opening

01:12 | 10.10.2025

Create a dub

9:41

Dubbing

Search

Movie - trailer

01:12 | 10.10.2025

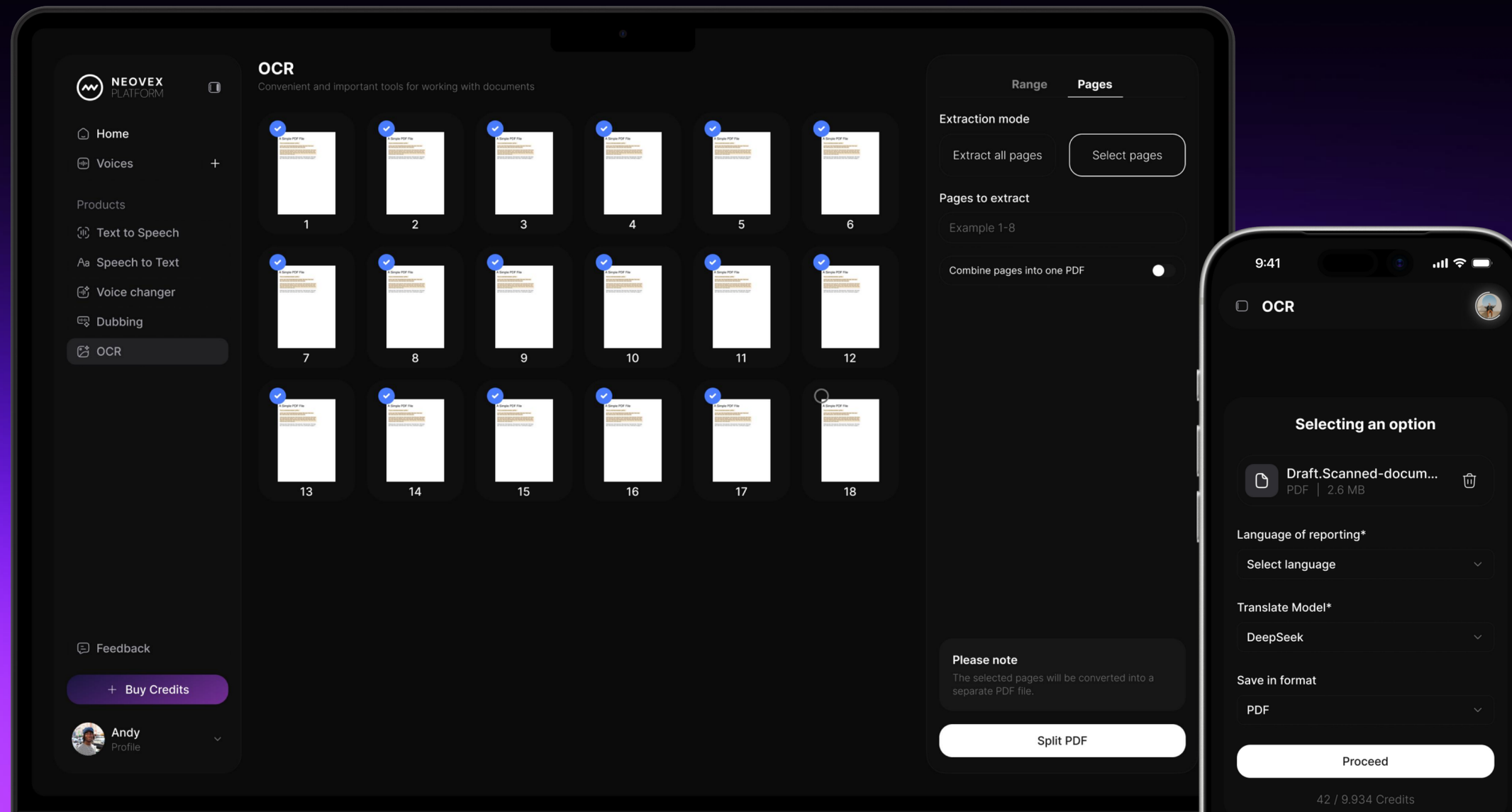
Before The Audience

01:12 | 10.10.2025

Projection Room

Cinema After Dark

Optical Character Recognition



OCR

Capabilities

Detects text in images, documents, and video frames while preserving page structure.

Suitable for scans, slides, interfaces, tables, and technical materials.

Recognizes multilingual data and mixed alphabets in a single document.

Works with both individual files and streams of images.

99%

accuracy of printed and screen text recognition

0

manual copying – text is immediately available for searching and editing

<200 ms

page processing suitable for streaming document uploads

Up to 50x

faster conversion of document archives to editable formats

OCR

Advantages

Extracts text from documents, interfaces, and video frames while preserving the layout of elements.
Suitable for contracts, reports, presentations, screenshots, and archival materials.

Markup

Coordinates of blocks and lines are available for further processing.

99% Characters

Minimum manual corrections even on complex fonts and scans.

Tables

Automatically restores rows and columns.

Export

In any convenient format, keeps text editable.

Text recognition in images and PDFs

Documents

Documents can be uploaded all at once, edited, and manipulated without waiting, conveniently.

Translation

Translates multilingual documents and photos upon export

Service

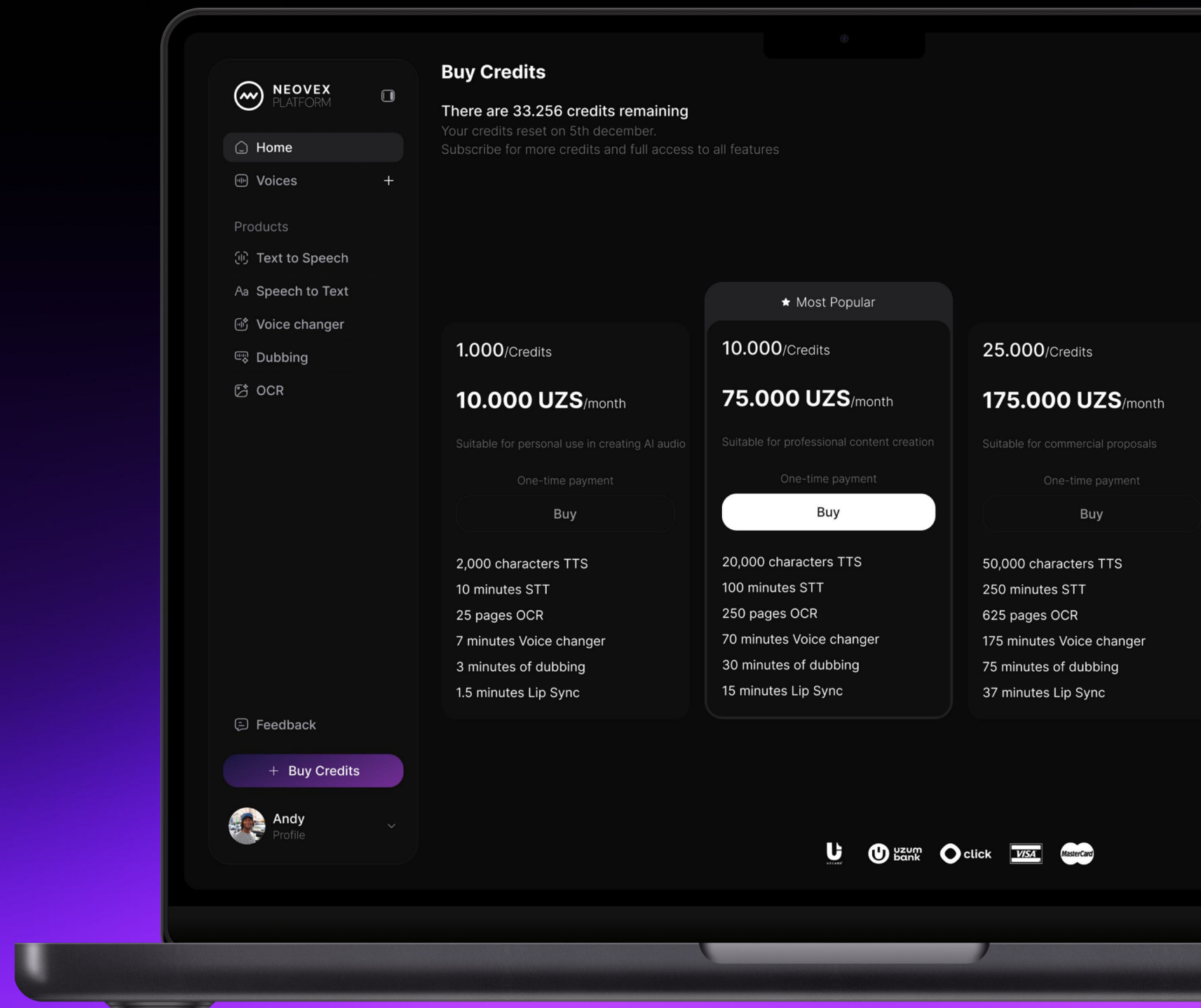
Sending results to adjacent tools for text-to-speech

Up to 200 MB

Upload large numbers of files simultaneously without overload.

Rates

The credit system allows you to pay only for what you use.





Start creating content today.

info@neovex.uz

Tashkent, Amir Temur St. 53

+99890 271 33 22