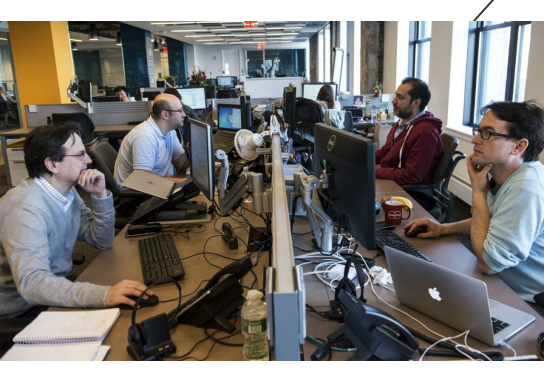


Summarizer





Platform to receive audio with news/info summaries.



Current situation

Too expensive

Many companies rely on agencies to consolidate and summarize news.

Manual

Summaries are manual and text-based only.

Summarizer



Text to audio summarizer

Through AI, Summarizer processes large texts and generates a summary that the user can listen to through automatically generated audio to understand information in a simple and agile way.



Summarizer

Get a spoken summary of your texts.

Enter the text you want to summarize:

and <u>deploy</u> ML <u>models quickly</u> and <u>easily using its fully managed infrastructure</u>, <u>tools</u>, and workflows.

At <u>Cohere</u>, the focus is on language. The company's mission is to enable developers and <u>businesses</u> to add language AI to their technology stack and build game-changing applications with it. Cohere

holns developers and husinesses automate a wide range of tasks, such as consumiting, named entity

Generate and listen to the summary

How works?



User enters the text they want to summarize.

Summarizer receives the full text, generates the summary between 3 to 5 sentences and generates the audio on top of that summary.

User receives the audio and can listen to it immediately.

Technologies: Streamlit (web app), Cohere (text summarization), ElevenLabs (texto to audio)

https://github.com/nescampos/summarizer

Business model

Model

Credits to consume when summarizing news or large texts.

Cost

Plans that would start from US\$10/month.

Customers

Executives and people interested in receiving information, without time to see extensive news.



Competitors



News agencies and executives.



Differentiation

- More efficient and cheaper through AI.
- Summaries can be sent via WhatsApp/Telegram messages.
- Users will be able to subscribe to websites to automatically receive summaries.

Talent



Néstor Campos

Founder/Technical Manager

+13 years working in many technologies products/companies (Web3, AI, Big Data, and more).

nescampos

Microsoft MVP (Artificial Intelligence)

AWS Community Builder (Machine Learning)

Alibaba Cloud MVP (Big Data)



Status and evolution

Status

2023

Proof of concept launched.

2023 (end of the year)

Release of a functional version, with user management, usage plans and more.

Thank you

Do you have any questions?

nestor@techgethr.com +56 9 8250 5514

