

# Echo Ai

Elevating Meetings through Autonomous Action

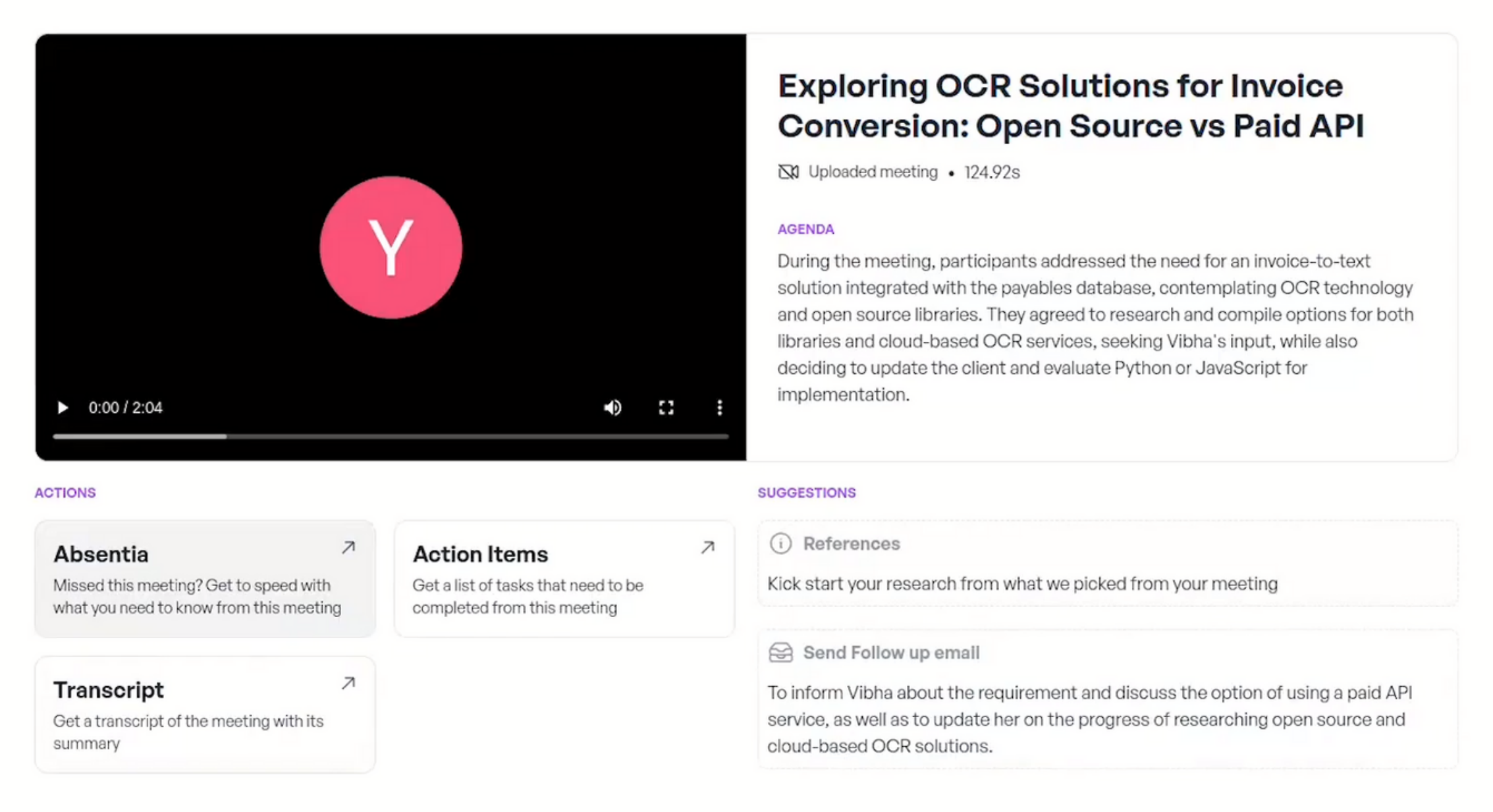
# Problem Statement

---

- 01 Information Overload** - Virtual meetings flood participants with information, often causing confusion and overload. Your tool creates concise summaries for clear understanding.
- 02 Task Management** - Post-meeting, action items can get lost, leading to tasks being forgotten or duplicated. Your tool tracks tasks, ensuring accountability.
- 03 Absentee Inclusion** - Absentees miss out on vital meeting content, causing communication gaps. Your tool provides absentees with an overview for seamless catch-up.



**Echo Ai** is a one stop solution that not just transcribes your meetings, but provides **autonomous action** that can be performed.



The screenshot displays the Echo AI interface for a meeting titled "Exploring OCR Solutions for Invoice Conversion: Open Source vs Paid API". The interface includes a video player with a pink circular logo containing a white 'Y' and a progress bar showing 0:00 / 2:04. Below the video player, there are sections for "ACTIONS" and "SUGGESTIONS".

**Exploring OCR Solutions for Invoice Conversion: Open Source vs Paid API**  
Uploaded meeting • 124.92s

**AGENDA**  
During the meeting, participants addressed the need for an invoice-to-text solution integrated with the payables database, contemplating OCR technology and open source libraries. They agreed to research and compile options for both libraries and cloud-based OCR services, seeking Vibha's input, while also deciding to update the client and evaluate Python or JavaScript for implementation.

**ACTIONS**

- Absentia** ↗  
Missed this meeting? Get to speed with what you need to know from this meeting
- Action Items** ↗  
Get a list of tasks that need to be completed from this meeting
- Transcript** ↗  
Get a transcript of the meeting with its summary

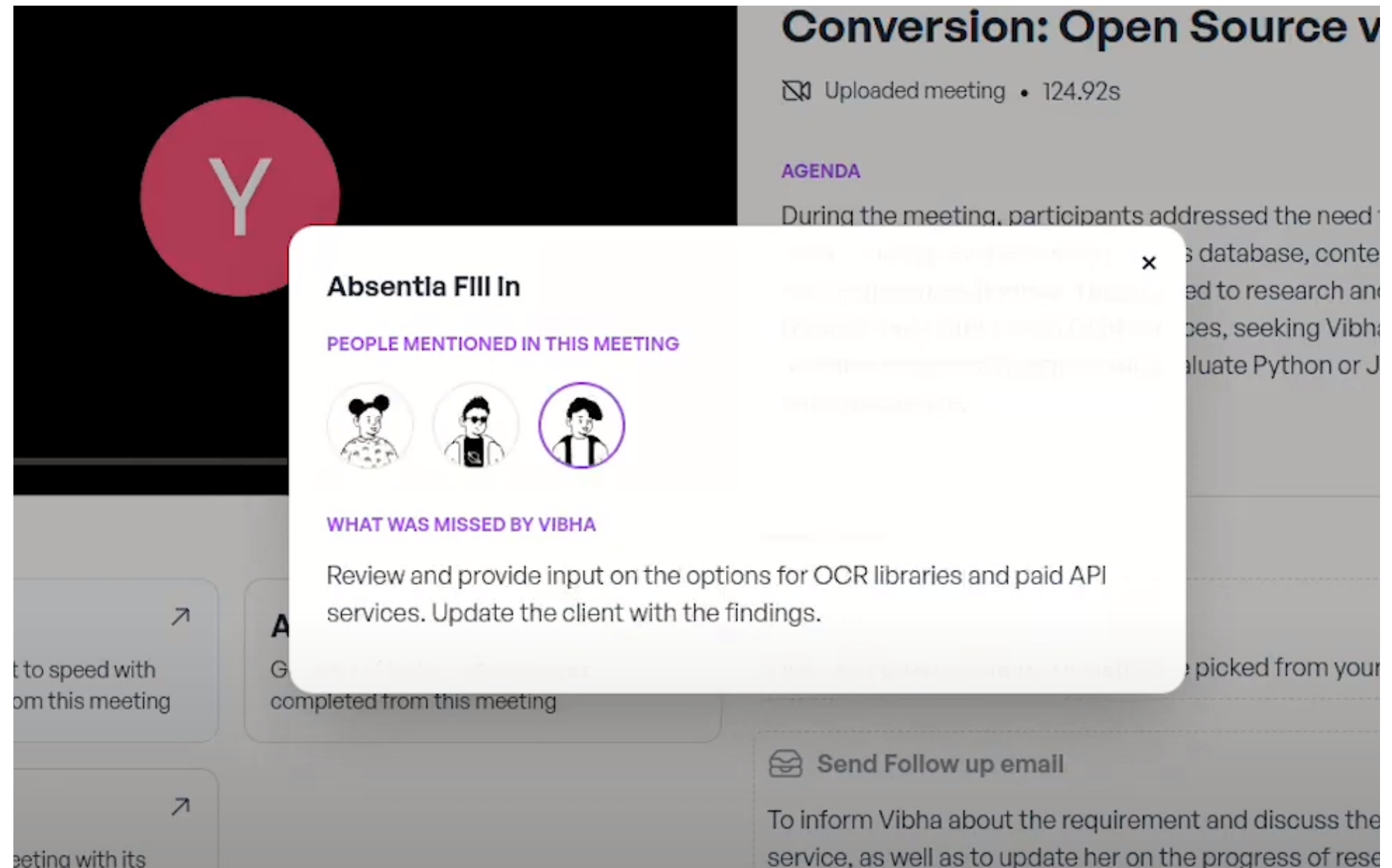
**SUGGESTIONS**

- References**  
Kick start your research from what we picked from your meeting
- Send Follow up email**  
To inform Vibha about the requirement and discuss the option of using a paid API service, as well as to update her on the progress of researching open source and cloud-based OCR solutions.

# How it works?

## Absentee FOMO

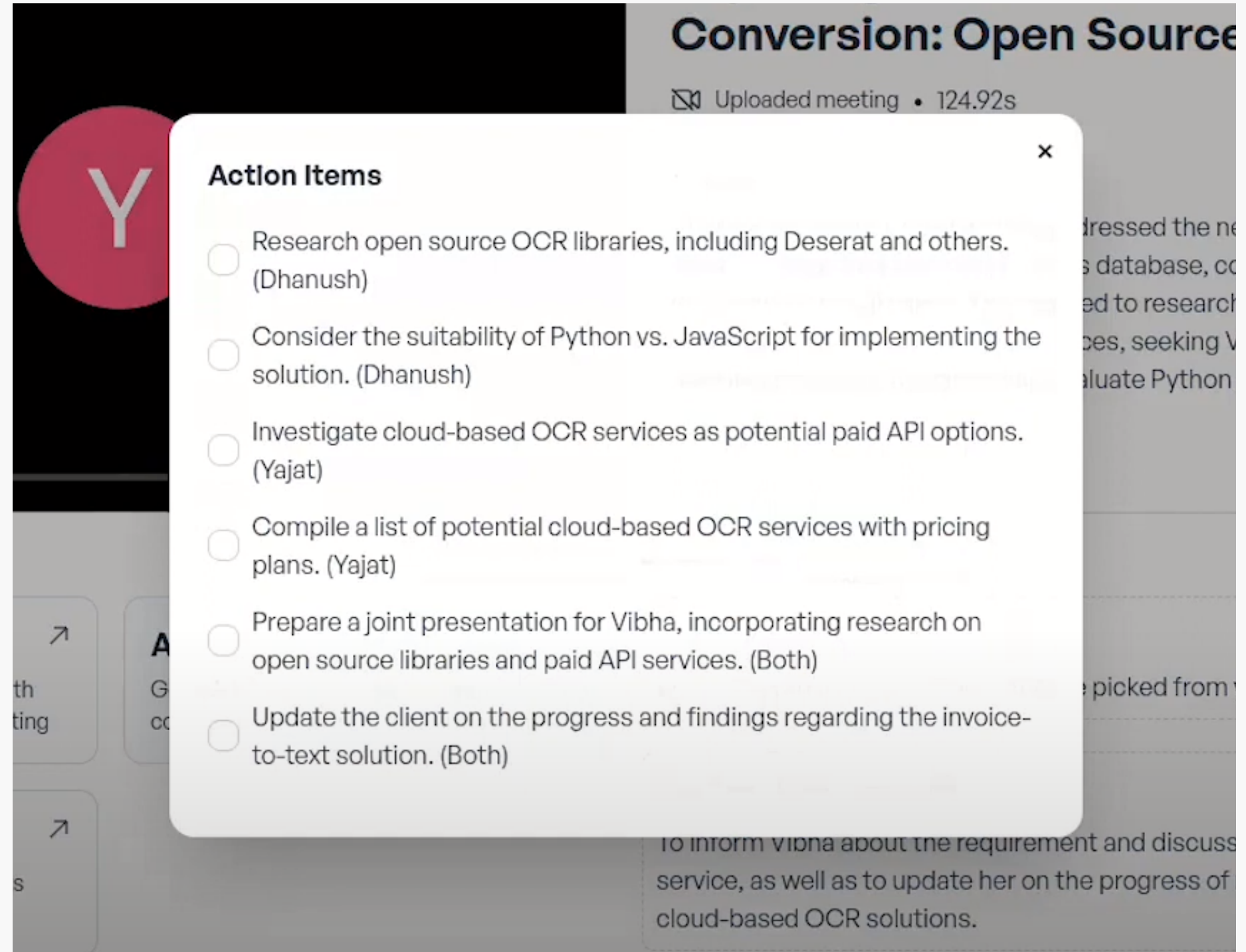
Through the transcript, we provide personalised report for people who have missed meetings.



# How it works?

## Task Amnesia

Our autonomous agent keeps track of todo items that were discussed during meetings for every participant.



The screenshot shows a meeting interface with a modal window titled "Action Items" overlaid on top. The modal contains a list of six action items, each with a radio button and a name in parentheses. The background shows a meeting title "Conversion: Open Source" and a duration "Uploaded meeting • 124.92s". A red circular icon with a white 'Y' is visible on the left side of the meeting interface.

**Conversion: Open Source**  
Uploaded meeting • 124.92s

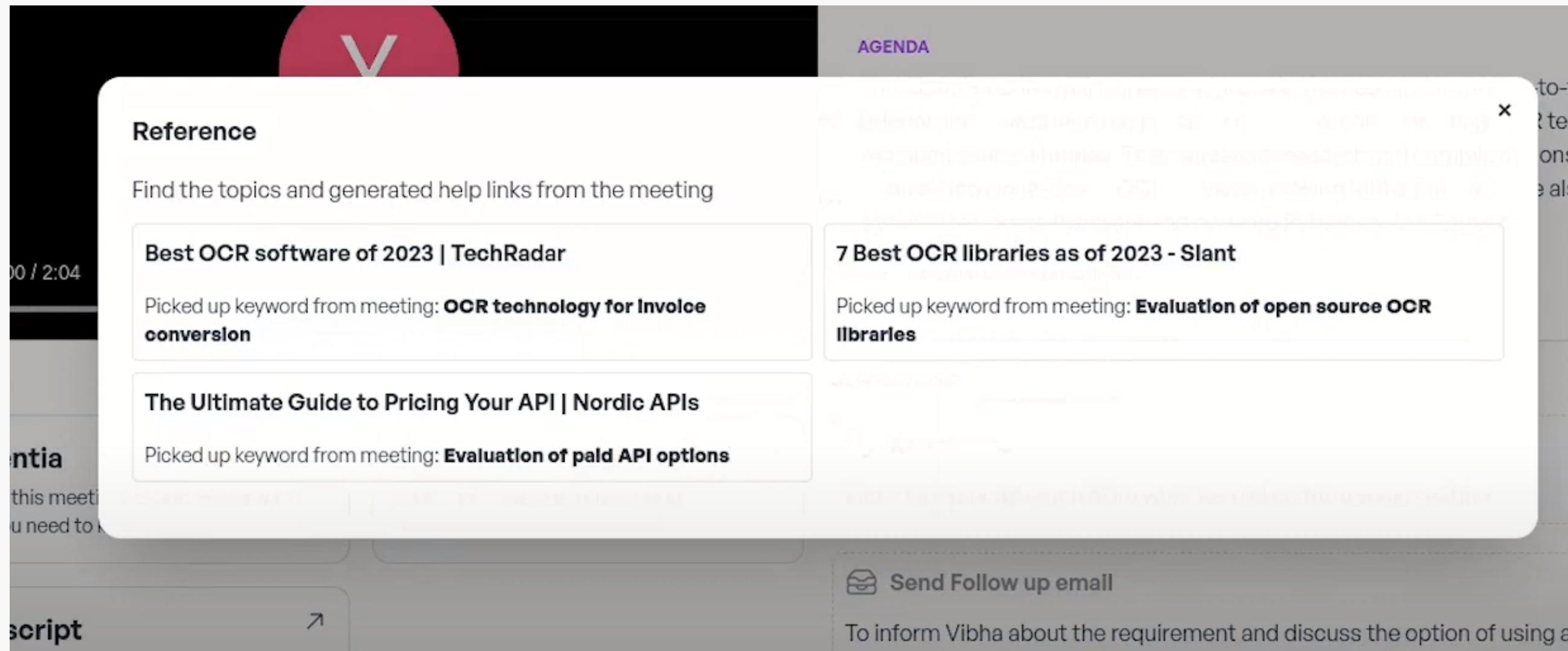
**Action Items**

- Research open source OCR libraries, including Deserat and others. (Dhanush)
- Consider the suitability of Python vs. JavaScript for implementing the solution. (Dhanush)
- Investigate cloud-based OCR services as potential paid API options. (Yajat)
- Compile a list of potential cloud-based OCR services with pricing plans. (Yajat)
- Prepare a joint presentation for Vibha, incorporating research on open source libraries and paid API services. (Both)
- Update the client on the progress and findings regarding the invoice-to-text solution. (Both)

# How it works?

## Resource Hunting

Our autonomous agent actively keeps track of things that are discussed and suggests resources from internal documents, articles from the internet so that you can stay updated and on top of every follow-up tasks.



# How it works?

## Follow-up Emails

Get automatic suggestions for follow-up emails that need to be addressed right after your meetings.

**SUGGESTIONS**

**References**  
Kick start your research from what we picked from your meeting

**Send Follow up email**  
To inform Vibha about the requirement and discuss the option of using a paid API service, as well as to update her on the progress of researching open source and cloud-based OCR solutions.

**Compose Email**

**RECIPIENT**  
Vibha

**SUBJECT**  
New feature requirement - OCR solution for invoices

**EMAIL BODY**  
Hi Vibha,  
  
During our morning call, we discussed the requirement for a new feature for the client. The requirement is to build a solution to convert invoices into text

**SEND EMAIL**

**Powered by**



**LangChain**

- Resource Agent
- Task Agent
- Action Scheduling Agent
- Transcript Agent



**Backend**



**SVELTE**

**Frontend**



# Business Model

---

- 01 B2B Subscriptions** - Pricing ranges starting from Free tire , Startup plans, Enterprise plan
- 02 Additional Charges on Plugins** - With companies using different tools, having a plugin system which creates diverse integrations.



# Future

---

- 01 Expanding Integrations** - Building integrations for every major virtual meeting platforms
- 02 Plugins** - Connecting Echo Ai to major tools such as project management applications, Github, Slack, Calendars
- 03 Custom Agents** - More autonomous agents and ability to create custom agents to suit specific needs.



**Thank You**  
**—**