

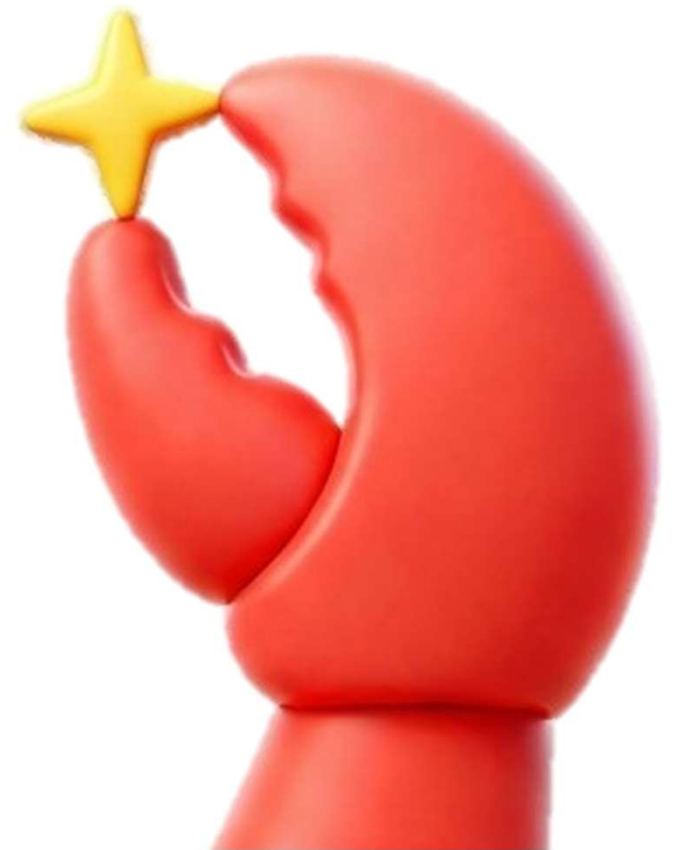
CLASH OF THE CLAWS

M S Ramaiah Institute of Technology

A I Meeting Companion

Chinmayee B L

Chinmayi V



Problem Statement :

Why this theme (Productivity) : Teams spend a lot of time in meetings, but important decisions and tasks are often forgotten or delayed due to unclear ownership and vague commitments. Most existing tools only summarize conversations instead of helping teams track execution and coordination risks. An AI meeting companion can improve productivity by converting discussions into actionable tasks, detecting risks early, and helping teams follow up more effectively in real time.

What problem is being solved : Teams spend a lot of time in meetings, but tasks and decisions are still forgotten due to unclear ownership and weak follow-ups. This AI Meeting Companion helps by turning conversations into clear action items, tracking decisions, and warning teams about possible delays before they become problems.

Who Faces it (persona) : Project Managers – struggle to track task ownership, deadlines, and follow-ups after meetings. Team Leads – face delays because commitments made during discussions are often vague or not monitored properly. Developers & Employees – miss action items or decisions when meetings become long and unstructured. Remote Teams & Startups – face coordination problems due to scattered communication across multiple meetings and platforms.

Why is it important : People spend hours in meetings, yet tasks and decisions still get forgotten or delayed. This AI Meeting Companion helps teams stay clear, organized, and accountable by turning conversations into actionable follow-ups before things slip through the cracks.

Current Solution & Gaps

What Already Exists

[Otter.ai](#), [Fireflies.ai](#), Zoom AI Companion transcribe meetings and extract action items.

Asana, Trello, ClickUp let you manage tasks manually.

No tool tracks per-user reliability or learns from past outcomes.

Email reminders are static and ignored. You have to open the app to update.

What's Missing

They create tasks and stop. No follow-up. No tracking whether tasks actually get done.

No prediction. No insight into which tasks will fail or who is actually reliable.

Marcus can delay 20 tasks and still be treated like Sarah who always delivers. No learning.

No one-click action. People ignore emails or forget to update.

What THIS Does

Closes the loop. Extracts tasks, sends email reminders with "Done" and "Delay" buttons, and updates status automatically. Tasks don't fall through cracks.

Predicts task failure BEFORE it happens. Shows exact risk breakdown (owner history + weak language + task type). Suggests "Reassign to Sarah (92% reliable)" with one click.

Tracks every team member's reliability score. Updates after every task. Detects patterns like "API tasks delayed 2.3x more." Gets smarter with use.

Emails have two big buttons: "Done" and "Delay." Clicking updates the task instantly. No app. No login. No friction.

The Opportunity

Close the execution gap — from "I will do this" to "it is done" — without manual chasing.

Stop surprises before deadlines miss — know which tasks will fail, not just which tasks exist.

Create accountability intelligence — know who delivers, who needs support, and what patterns cause delays.

Remove all friction from task updates — email becomes the interface, not another notification to ignore.

Your Solutions

What you built : **An AI-powered Execution Intelligence System** that processes meetings, extracts tasks and decisions, predicts which tasks will fail before they start, tracks team member reliability over time, learns from every outcome, and closes the loop with one-click email actions.

Unlike existing tools that just transcribe meetings and create task lists, this system actively ensures tasks actually get done.

Core Ideas Explanation : **Most meeting tools just transcribe and extract tasks, then stop. Nobody follows up. Tasks fall through cracks.**

This system closes that loop — it sends email reminders with one-click "Done" and "Delay" buttons, so updating a task takes one second.

It also predicts which tasks will fail before they do — by analyzing who owns the task, how they said it ("probably" means weak commitment), and what type of task it is.

And it learns from every outcome — reliability scores update, patterns get detected, and the system gets smarter with every task completed or delayed.

Beyond that, it offers multiple ways to capture meetings — record live audio/video, upload files, paste transcripts, or connect directly to Zoom/Google Meet. A professional dashboard with daily task charts and team management gives full visibility into execution.

Key Features

1. 5 Ways to Input Meetings — Paste transcript, record live audio or recorded file, upload audio file, or manually create tasks

2. AI Task Extraction — Automatically pulls task title, owner, deadline, and priority from any meeting text

3. Provable Risk Prediction — Shows exact breakdown: owner history + weak language + task type + deadline day

4. Team Reliability Tracking — Every member gets a reliability score (Sarah 92%, Marcus 38%) that updates after each task

5. Decision Tracker — Links decisions made in meetings to tasks created, flags when same topic discussed 3+ times without resolution

6. Learning Engine — System improves with every outcome. 87% accuracy and getting smarter with each task

7. Email Reminders with One-Click Actions — Emails have "Done" and "Delay" buttons. One click updates task. No app needed

8. Smart Actions Panel — One-click fixes: reassign high-risk tasks to reliable people, add co-owners to API tasks

9. Cross-Meeting Memory — Remembers past meetings, detects recurring topics, alerts when same task discussed multiple times

10. Live Meeting Capture — Real-time speech transcription. Shows alerts when urgency or weak commitment detected

11. Visual Dashboards — Main dashboard, team intelligence, task details, decisions page, settings page — everything in one place

Demo/Product Walkthrough

The user opens the main dashboard and immediately sees the high-risk count and daily task assignment chart. If any high-risk tasks exist, they click to investigate.

They go to the meeting page and choose from five options: paste a transcript, record live audio, upload a file, manual entry, or use live video/audio capture. They can also connect directly to Zoom or Google Meet to import meetings. After clicking process, AI extracts everything in seconds.

The dashboard refreshes showing extracted tasks with color-coded risk badges. The user clicks a red high-risk task to see why.

On the task detail page, they read the exact risk breakdown — owner history, weak language, task type, deadline day. Then they click "Reassign to most reliable person." The risk score drops from high to low instantly. The card turns from red to green.

Afterwards, they click "Send Email." The task owner receives an email with two buttons — "Done" and "Delay." The owner clicks one. The task updates automatically. No app, no login.

Later, they open the team intelligence dashboard and see every member's reliability score. They use the separate team management page to add or edit members. They also read common delay patterns detected by the system.

Then they check the decisions page. A red alert flags a topic discussed multiple times without resolution. They assign an owner and deadline right there.

They open settings to see model accuracy and a FAQ section, and visit the help center for guides and troubleshooting.

Finally, they try live capture — click the microphone (or enable video), speak naturally, and watch real-time transcript with alerts for urgency or weak commitment. They stop and process the captured meeting; the transcript is automatically sent for extraction.

Key Moments

Moment 1 – It Just Works

User pastes messy transcript, records live audio/video, uploads file, or connects Zoom/Google Meet. Clicks process. Clean tasks appear instantly.

Moment 2 – Why Is It Risky?

User clicks red task. Sees exact breakdown: owner history, weak words, task type, deadline day. No guessing. Clear math.

Moment 3 – One Click Fix

User clicks "Reassign to most reliable person." Risk drops from high to low. Red turns green. Fixed in one click.

Moment 4 – Email That Works

Task owner gets email with "Done" and "Delay" buttons. Clicks once. Task updates. No app. No login.

Moment 5 – Accountability Revealed

User opens team dashboard. Sees who delivers and who delays. Uses team management to add or edit members. Clear data.

Moment 6 – Pattern Discovery

User learns certain task types fail more, certain weekdays fail more, and daily task charts show workload trends. Fixes processes.

Moment 7 – Repeated Discussion Alert

Red banner shows topic discussed multiple times without resolution. User assigns owner. Topic never returns.

Moment 8 – Learning in Action

Banner shows system accuracy improving with every task. Settings page displays model stats and FAQ. User helps it grow.

Moment 9 – Live Capture Surprise

User speaks (with video optional). Words appear live. Alert detects urgency or weak commitment. System listens in real time.

Moment 10 – Trust

System shows confidence level and margin of error. Help center guides troubleshooting. Honest about limitations. User trusts it more.

Idea

Tech & Architecture

Frontend

HTML5, Tailwind CSS, Chart.js, WebRTC (for live video capture), Web Speech API (real-time transcription), Axios

Backend

Node.js, Express.js, REST APIs, WebSocket (for live transcript streaming)

Database

In-memory (Firestore-ready), localStorage (for team management)

AI / NLP Usage

Pattern-based task extraction + OpenAI GPT / Gemini API (optional), weak commitment detection, risk prediction logic (owner history + language + task type + deadline day), sentiment & intent analysis, decision tracking

Audio / Transcription

Whisper API / Deepgram API (optional), Web Speech API (browser-based live capture)

Integrations (Extra)

Zoom API, Google Meet / Google Calendar API, OAuth 2.0 authentication

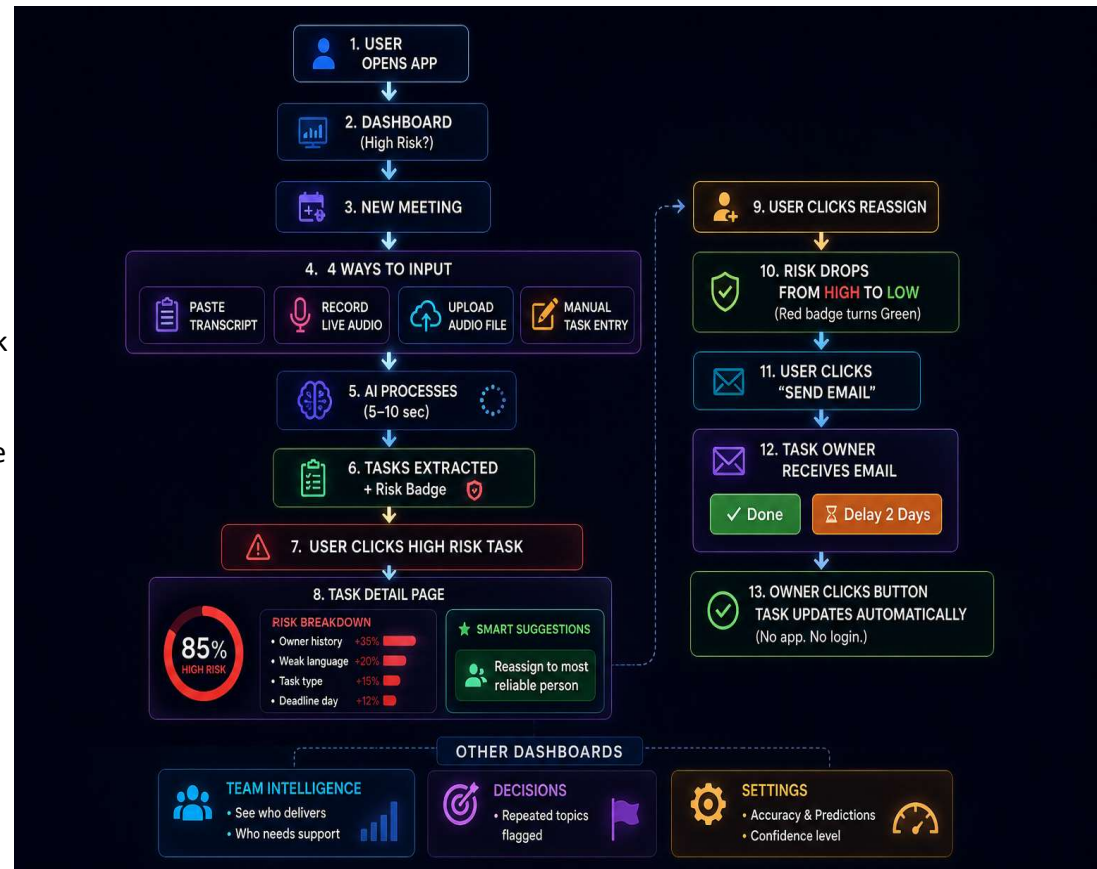
Authentication & Communication

JWT (planned), Nodemailer (email reminders via Ethereum)

Deployment

Vercel / Netlify (Frontend), Render / Railway (Backend), MongoDB Atlas (optional future upgrade)

System Flow :



Impact & Use cases

Real life scenario : **1. Software Development Teams**

Engineering teams often discuss bugs, deployments, and deadlines in meetings, but tasks get delayed because ownership is unclear or follow-ups are missed. The AI Meeting Companion can automatically track decisions, extract tasks, and flag risky commitments before project delays happen.

2. Remote Startups & Distributed Teams

Remote teams rely heavily on online meetings, where important discussions can easily get lost across different tools and time zones. This system helps centralize meeting outcomes, reminders, and action items so teams stay aligned without constant manual follow-ups.

3. Client & Agency Meetings

Marketing agencies, freelancers, and client-facing teams frequently handle multiple deliverables across meetings. The platform can track promises made to clients, monitor deadlines, and reduce missed commitments that affect delivery quality and trust.

4. Corporate Operations & Management

Managers spend significant time reviewing progress across teams, but repeated discussions and unresolved decisions slow execution. The system can identify recurring blockers, highlight unresolved topics, and improve accountability across departments.

Scale Potential

This project can scale beyond meeting summaries into a full workplace productivity platform by integrating with tools like Google Meet, Zoom, Slack, Jira, and Microsoft Teams. Over time, it could evolve into an AI coordination assistant that not only tracks meetings, but also predicts delays, automates follow-ups, and improves team execution across organizations.

Differentiation

Moat 1: Provable Risk Intelligence (Not Black Box AI)

What competitors do: They show a task and say "high risk" with no explanation. You have no idea why. It feels like magic — or guesswork.

What this system does: Every risk score comes with an exact mathematical breakdown. Owner history contributed this many points. Weak language contributed this many points. Task type contributed this many points. Deadline day contributed this many points. You see exactly why. No mystery. No black box.

Plus: The system also accepts meetings from anywhere — paste transcript, record live audio/video, upload file, or directly import from Zoom/Google Meet. This removes friction from the very first step, but the real moat is the transparent, data-driven risk intelligence that competitors cannot easily replicate without years of behavioral data.

Why this is a moat: Competitors would need years of behavioral data and complex statistical modeling to replicate this level of transparency. Most won't even try because they prefer keeping their AI mysterious. But teams trust what they understand. This transparency builds trust that competitors cannot easily copy.

Moat 2: Closing the Loop from Email (No App Required)

What competitors do: They send a generic email saying "task due tomorrow." Then you have to open their app, find the task, log in, and manually update it. Most people ignore the email because it's too much work.

What this system does: The email itself contains two big buttons — "Done" and "Delay." You click once. The task updates instantly. No opening the app. No logging in. No searching. The email becomes the interface.

Plus: Multiple low-friction input methods (live video capture, Zoom/Google Meet integration, paste transcript) mean teams can start using the system instantly without changing their workflow. But the true lock-in is the email-based action loop — once a team experiences one-click updates from email, going back to logging into an app feels painful.

Why this is a moat: This is a fundamental design philosophy difference. Competitors want you inside their app. This system comes to you where you already are — your inbox. This zero-friction workflow creates habit. That behavioral lock-in is extremely hard for competitors to break. The added input integrations only make it easier to adopt, but the email loop remains the core stickiness.



Why This Solution Stands Out

Most meeting tools are good at one thing — telling you what was said. You get a transcript. Maybe a list of action items. Then silence. Those tasks sit there. Nobody follows up. The next meeting, you're asking the same questions again. Nothing actually changed.



1 It Shows You Exactly Why

82%
RISK OF
FAILURE

- Marcus has delayed 7 out of 10 similar tasks
- He said "probably" which means he's not fully committed
- It's an API task which always takes longer
- It's due on Friday which has a 40% higher failure rate

No guessing. No black box. You understand. And when you **understand**, you **trust** it.

2 It Actually Fixes Problems

Reassign Task



Risk Dropped Instantly!

Red turns green.

You see that risky task? **One click.** "Reassign to Sarah." The risk drops from **82% to 24%** instantly. You just saved a deadline with one click. No meeting. No email chain. No argument.

3 It Meets People Where They Are



You have a task update

Task: Design Login Page
Owner: Sarah
Due Date: May 24, 2025
Risk Score: **24% (Low Risk)**

✓ Done

⌚ Delay 2 Days

The task owner gets a message with two big buttons: "**Done**" and "**Delay**." They click once. Task updates. No app. No login. No "let me find that task." Just done.

4 It Learns and Gets Smarter



Every time a task gets completed or delayed, the system remembers.



Sarah's reliability stays high.



Marcus's reliability drops.



Patterns emerge:
"API tasks always get delayed."
"Friday deadlines never work."

You start **fixing processes**, not just tasks.



Most tools **document** your meetings.



This one makes sure your meetings **actually meant something.**



Demo Link

GitHub Repo : <https://github.com/chinmayeebl2007/AI-M-C.git>

Demo Link : https://drive.google.com/file/d/1yIdnbMccTlly7mmjKhD9x3sHBmnZFz4R/view?usp=drive_link

Document submitted : [OpenClaw_AI_Disclosure^..docx](#)