

# TITLE:

Corruption Whistleblower Reporting System

## Subtitle:

AI-Powered Anonymous Reporting Platform



## **Title: The Problem**

- Rampant corruption across sectors
- Citizens fear retaliation when reporting
- Lack of anonymous + trustworthy platforms



## **Title: The Solution**

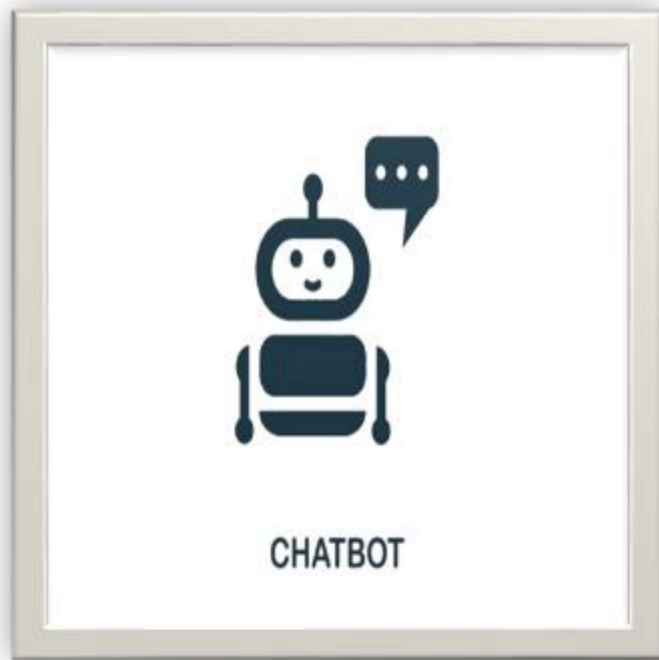
- A secure, anonymous platform to report corruption

- Encryption for data safety
- AI agent for guided complaint filing



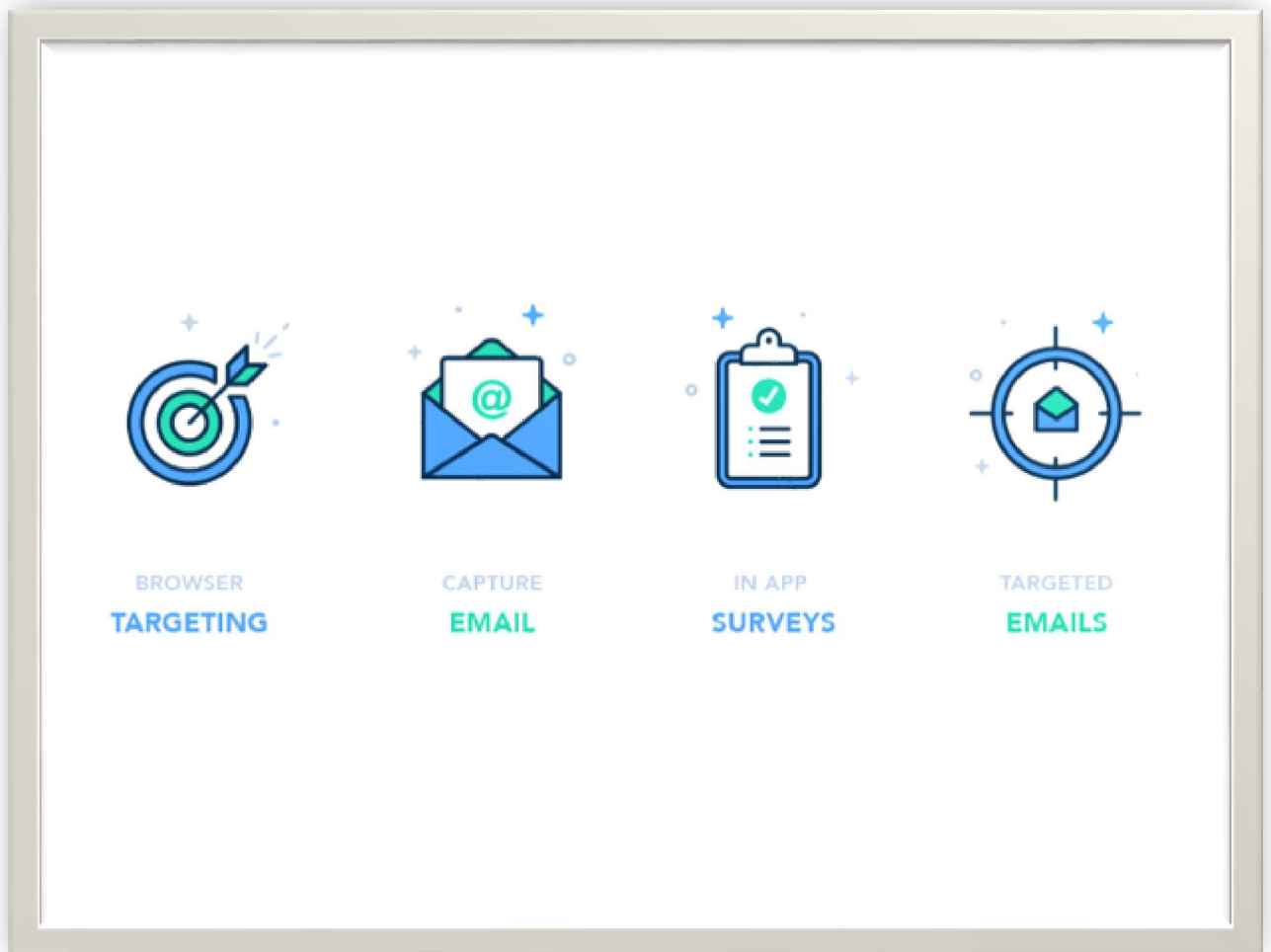
## **Title:** AI Assistant – The Core Agent

- Guides users in filing complaints
- Understands language & urgency
- Classifies complaint type
- Enables communication via encrypted chat



## **Title:** Platform Features

- Anonymous submission with proof
- Tracking via Case ID
- End-to-end encrypted chat with investigators
- Role-based admin panel



## **Title:** Agent Architecture

- Frontend: HTML, CSS, JS
- Backend: Node.js or Python (for AI)
- AI: OpenAI API, optional LangChain
- Security: JWT, E2E encryption



Where did this happen? (Department, Location)

Agriculture department, siker district, rajasthan/.

Please describe the incident in detail.

The officer in charge was asking 2000 from each farmer to process their pm - kisan subsidy. this happened multiple time in july.

Do you have any evidence (images/audio)?

Yes. I have an audio recording.

Messages...

When did this happen?

around july 15, 2025

Would you like to stay anonymous?

Yes

Thank you. Your report has been submitted successfully. 🍀 Your Case ID is: CRP-AGRI-5792 You can follow up later using this ID.

Messages...

# Title: Social Impact

- Promotes transparency and accountability
- Encourages citizen participation
- Scalable for NGO/Govt use





# Demo and Access

DEMO VIDEO:

<https://youtu.be/OE5aBc7fozc?si=GR5obZ4ltfuxOXx5>

## GitHub Repository

<https://github.com/Sameersingh-code/AgentForce-codestrom>

Team members:

Sameer Singh

Gayatri Sharma

Mohit Goswami

