

# Citizens AI - Intelligent Citizen Engagement Platform

---

## [Scene 1: Intro Logo + Tagline]

Welcome to Citizens AI - where technology meets civic engagement.

## [Scene 2: Problem Statement]

Governments receive thousands of citizen complaints and feedback every day...

But how do they process it efficiently?

Citizens AI solves this.

## [Scene 3: Dashboard View]

Here's the Citizens AI dashboard.

Officials can see real-time feedback summaries, sentiment analytics, and issue categories.

## [Scene 4: How It Works]

Step 1: Citizens submit feedback via an app or portal.

Step 2: Our AI engine performs sentiment analysis and categorizes the issue.

Step 3: Feedback is ranked by urgency and positivity.

## [Scene 5: Code Overview]

Our platform is powered by Python.

- We use TextBlob for sentiment analysis.
- Flask powers the API interface.
- Data is processed and ranked for decision-makers.

## [Scene 6: Sample Output]

Input: "Trash collection has been late."

Sentiment: -0.5 (Negative)

Ranked Priority: High

[Scene 7: Benefits]

- Saves time
- Smart prioritization
- Informed decisions
- Better citizen satisfaction

[Scene 8: Call to Action]

Want to try Citizens AI?

Visit: [github.com/yourusername/citizens-ai](https://github.com/yourusername/citizens-ai)

Contribute. Engage. Transform governance.

[Scene 9: Outro]

Citizens AI - Smart, Responsive, Transparent Governance.