

# Problem — Civic Complaint Systems Are Broken

Urban local bodies face escalating civic-management strain: siloed complaint channels, no intelligent categorisation, mass duplicate reports, lack of geo-visualisation for clustered issues, frequent SLA breaches, limited transparency and high manual monitoring burden. As cities grow, reactive models fail to deliver timely, data-driven civic services.

## Impact on Citizens

Delayed resolutions, low trust, accessibility gaps.

## Impact on Authorities

Operational overload, poor prioritisation, audit gaps.

## The Opportunity

Move from reactive fixes to predictive, geo-led governance.

# CivicEye — Solution Overview

CivicEye is an AI-powered, geo-enabled civic intelligence platform that transforms scattered citizen complaints into structured, actionable, real-time intelligence — enabling predictive governance and faster service delivery.



## AI-Based Categorisation

Auto-converts raw citizen input into Category | Department | Priority | SLA for immediate routing.



## Geo-Intelligence Mapping

Live map with colour-coded status pins, filters and heatmap toggle for cluster detection.



## Duplicate Prevention

Geo-detection (150 m) + time-window similarity checks encourage support over duplication.



## SLA Escalation Engine

Automated countdowns, multi-level escalation and breach-triggered priority tagging keep SLAs visible and enforceable.

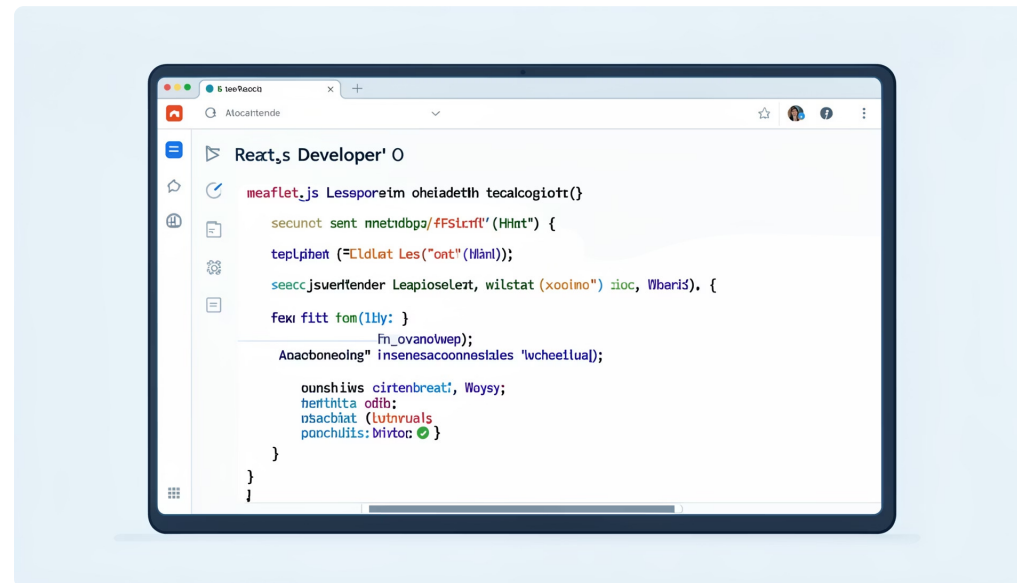


## Voice & Multilingual Access

Speech-to-text intake and support for Hindi, English, Marathi and Gujarati — widening accessibility.

# Technical Approach — Built for Scale & Governance

A modular, cloud-first architecture combines secure access, geo-optimised data, AI classification and event-driven automation to deliver reliable civic workflows and auditable governance.



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## 1. Intake

Multi-channel capture: app, IVR/voice, web and social inputs.

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## 2. Classify & Geo-Map

AI tags + spatial index place issues on the live map and detect clusters.

03

## 3. Automate & Escalate

SLA timers, automated routing and escalation workflows drive accountability.

### Core Technologies

- Frontend: React.js, Tailwind CSS, Leaflet.js for mapping, Chart.js for analytics
- Backend: Node.js, Express.js, event-driven escalation automation
- Data: MongoDB with GeoJSON & 2dsphere indexing for fast spatial queries
- AI: OpenAI for structured categorisation and embedding-based similarity detection
- Auth & Security: Stateless JWT role-based access (Citizen | Admin | Officer)

# Feasibility, Resilience & Risk Mitigation

CivicEye is designed to deploy with zero specialised hardware — leveraging existing municipal systems and citizen smartphones. The architecture prioritises reliability, configurability and operational safety.

## Zero Hardware Overhead

Cloud-hosted services and mobile-first intake minimise capital investment.

## Dynamic SLA Logic

Configurable thresholds, server-side countdowns and admin overrides ensure operational flexibility.

## Optimised APIs & Geo Queries

Indexed geo queries and lightweight endpoints support high concurrent loads.

## Audit & Security

Complete digital audit trail, JWT auth, role-based access and secure cloud storage protect integrity.

## Risks & Controls

- High concurrency → indexed queries, autoscaling and route optimisation
- Geo accuracy → admin correction workflow to maintain data quality
- False duplicates → citizen override and manual review
- Data security → strict RBAC, encrypted storage and JWT validation

# Impact — Faster, Smarter, Transparent Cities

CivicEye delivers measurable benefits across citizens, municipal authorities and institutional operations — aligning with Smart City goals and improving trust in local governance.



## For Citizens

Faster issue resolution, transparent status tracking, voice-enabled reporting and reduced duplication frustration.



## For Municipal Authorities

Real-time analytics, department performance tracking, reduced overload and automated SLA governance.



## Operational & Institutional

Complete digital workflow and audit trail, improved reputation, data-driven planning and fraud reduction via geo-validation.

## Key Outcomes

- Lower administrative costs through automation and reduced duplicate workload
- Improved citizen trust via transparency and faster SLAs
- Better environmental and infrastructure planning enabled by heatmap intelligence