

SarkarSathi

An AI-powered governance assistant engineered specifically for Indian elected representatives.

✓ Accountability ✓ Tracking ✓ Constituent Response



Transforming unstructured democratic chaos into actionable governance.



Transcript Extraction

Automated parsing of meeting records into actionable tasks.



Complaint Clustering

Grouping citizen issues by semantic similarity.



Auto-Escalation

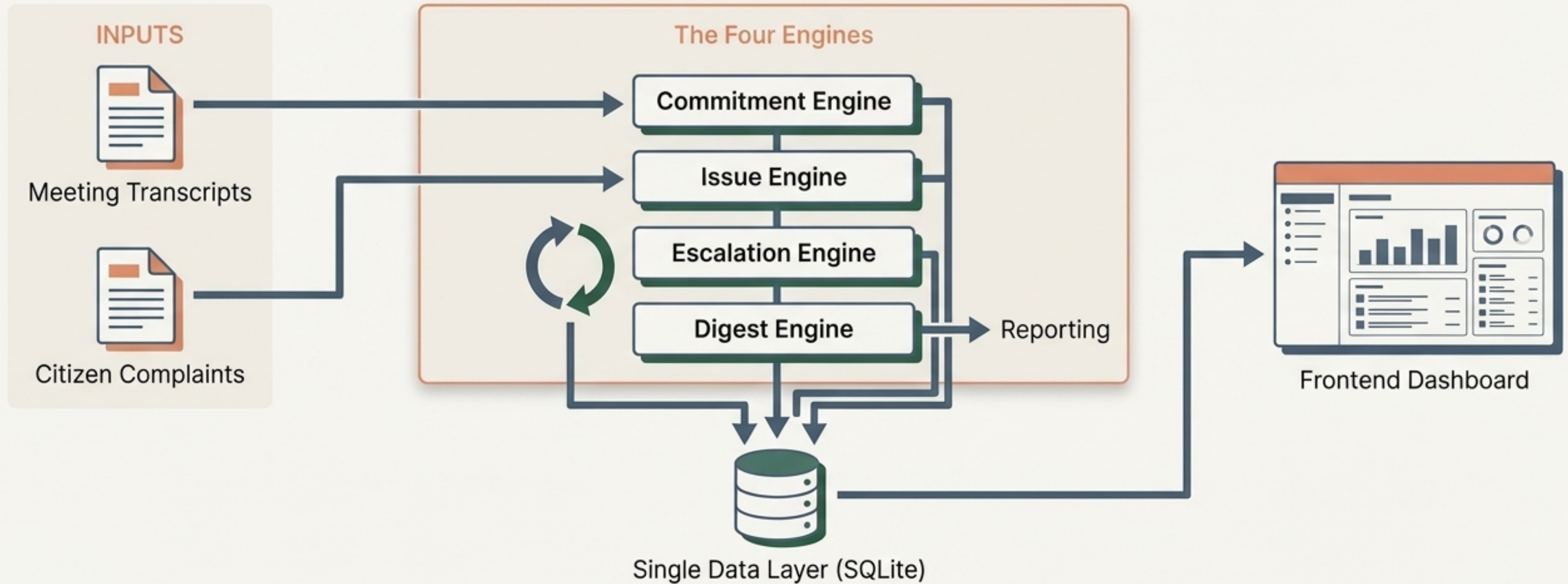
Time-weighted urgency tracking for overdue items.



Accountability Digests

Weekly automated reporting on resolution rates.

A modular architecture built on four specialized processing engines.



Each engine operates independently but feeds into a single source of truth.

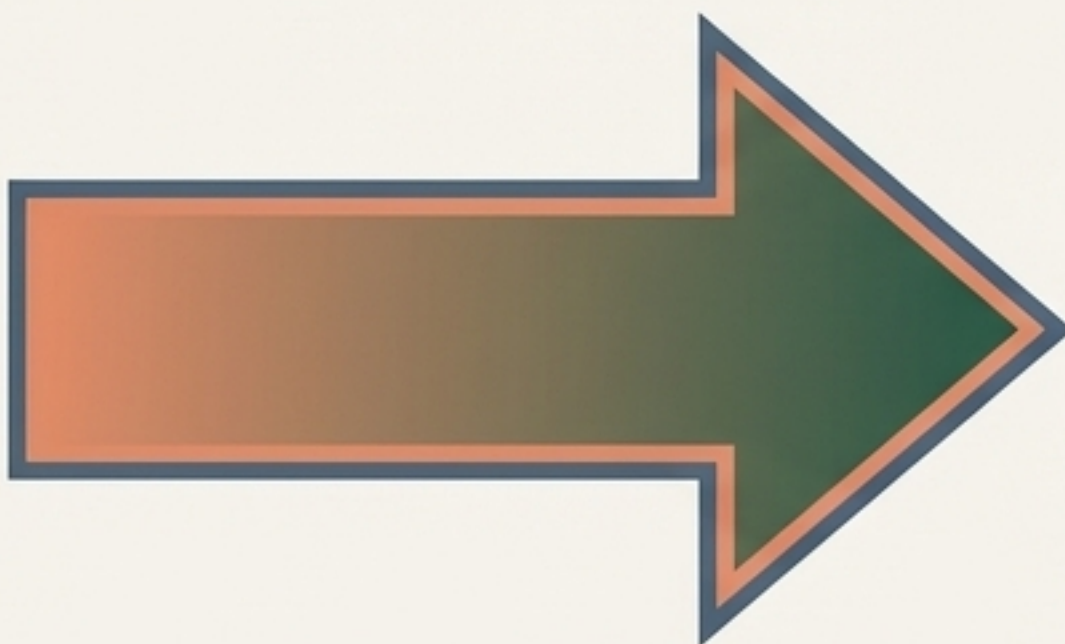
The Commitment Engine extracts and deadlines action items from raw traw transcripts.

INPUT



[Transcript Snippet]
...MLA Verma stated he will personally ensure the water logging in Ward 42 is fixed by the PWD within five days...

Powered by Gemini 3 Flash

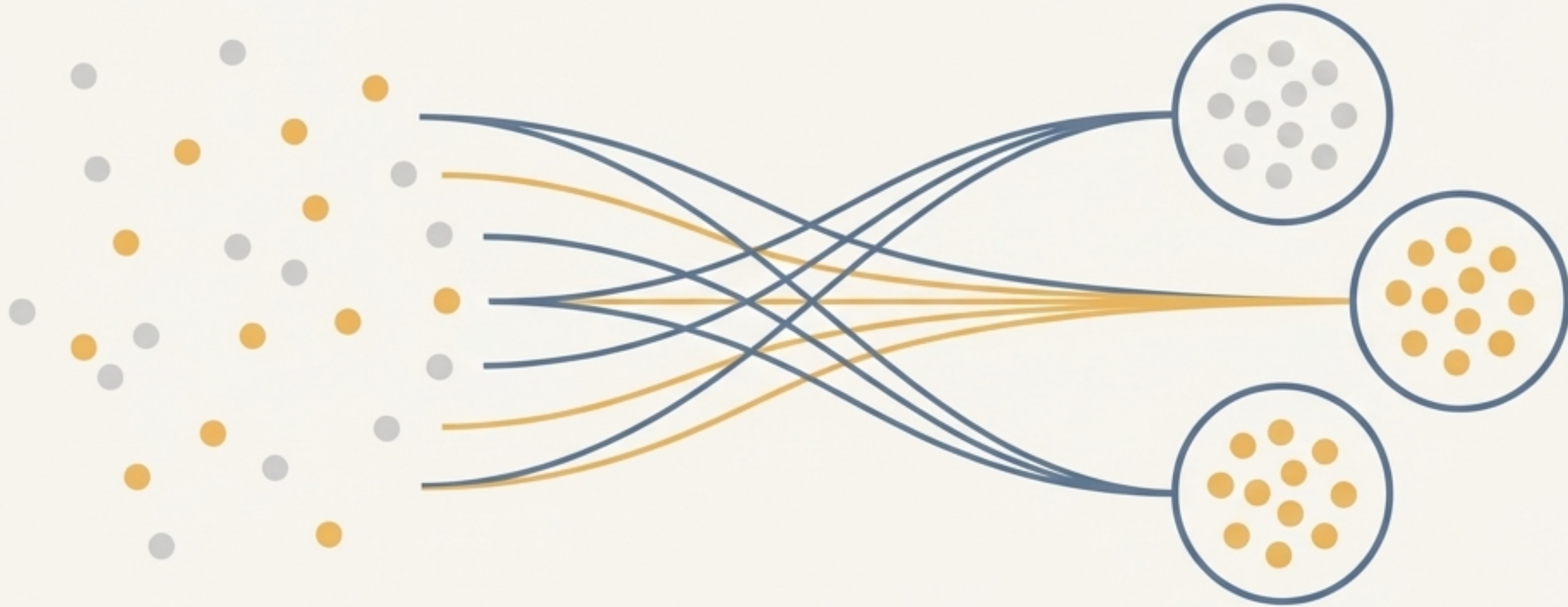


OUTPUT

```
{  
  "title": "Fix water logging",  
  "deadline": "2024-05-15",  
  "to_whom": "PWD",  
  "ward": "Ward 42",  
  "type": "commitment"  
}
```

- **Smart Inference:** Auto-assigns deadlines (Questions = 3 days, Actions = 5 days, Commitments = 7 days).
- **Graceful Degradation:** Defaults to storing raw text if API key is missing. Zero crashes.

The Issue Engine clusters citizen complaints using local vector embeddings.



100% Local Processing

Runs entirely without API dependencies for maximum privacy, security, and uptime.

Embedding Tech

Utilizes mathematically precise sentence-transformers and the all-MiniLM-L6-v2 model.

Noise Reduction

Automatically groups similar incoming issues to prevent dashboard clutter and highlight systemic problems.

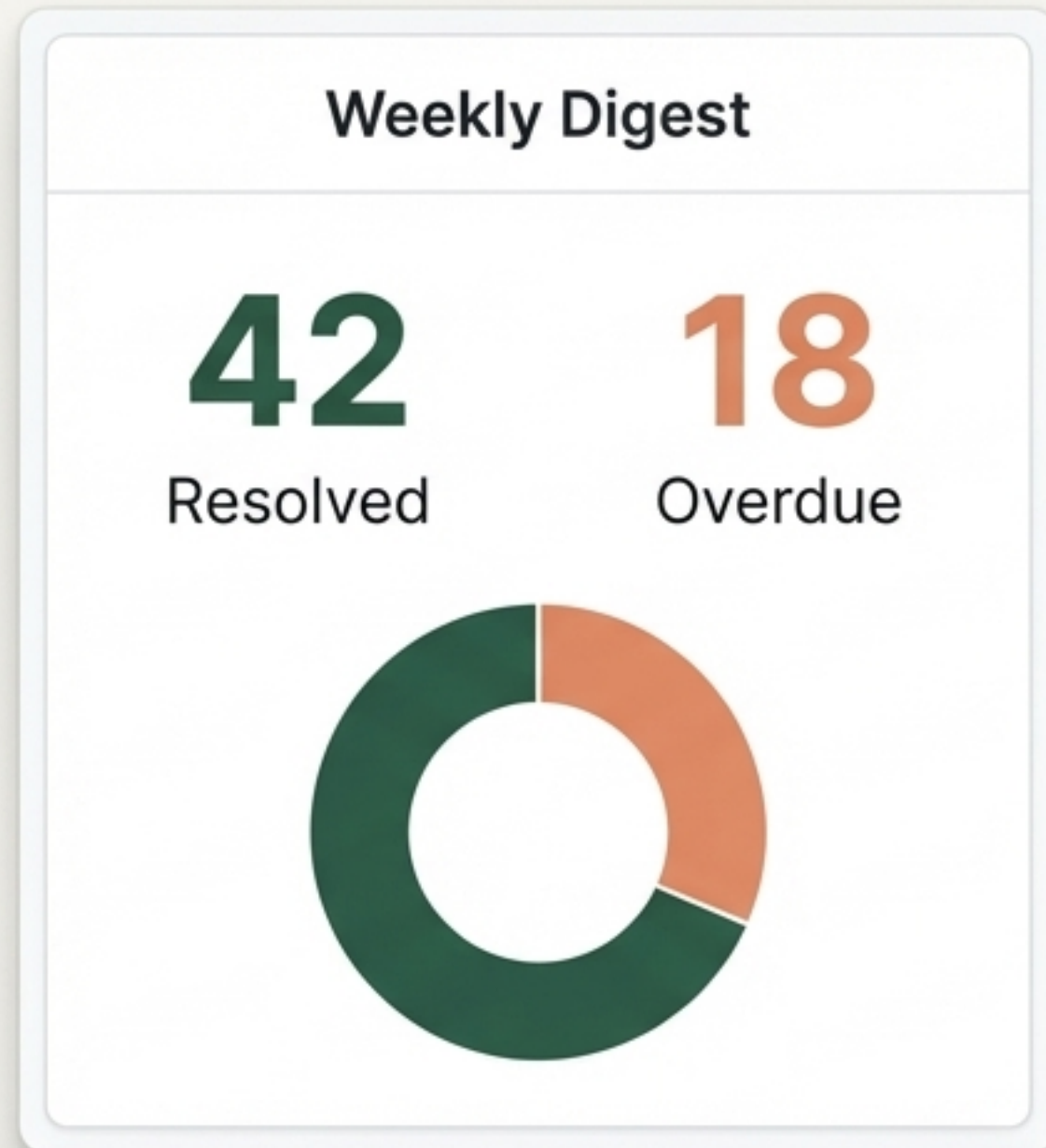
Items actively demand attention through automated hourly escalation.

- Runs silently in the background every hour.
- Recalculates urgency for pending items based on days overdue.
- Excludes Issue Engine items, which maintain independent urgency weights set at ingestion.

The Escalation Curve



The Digest Engine generates weekly accountability reports purely through SQL.

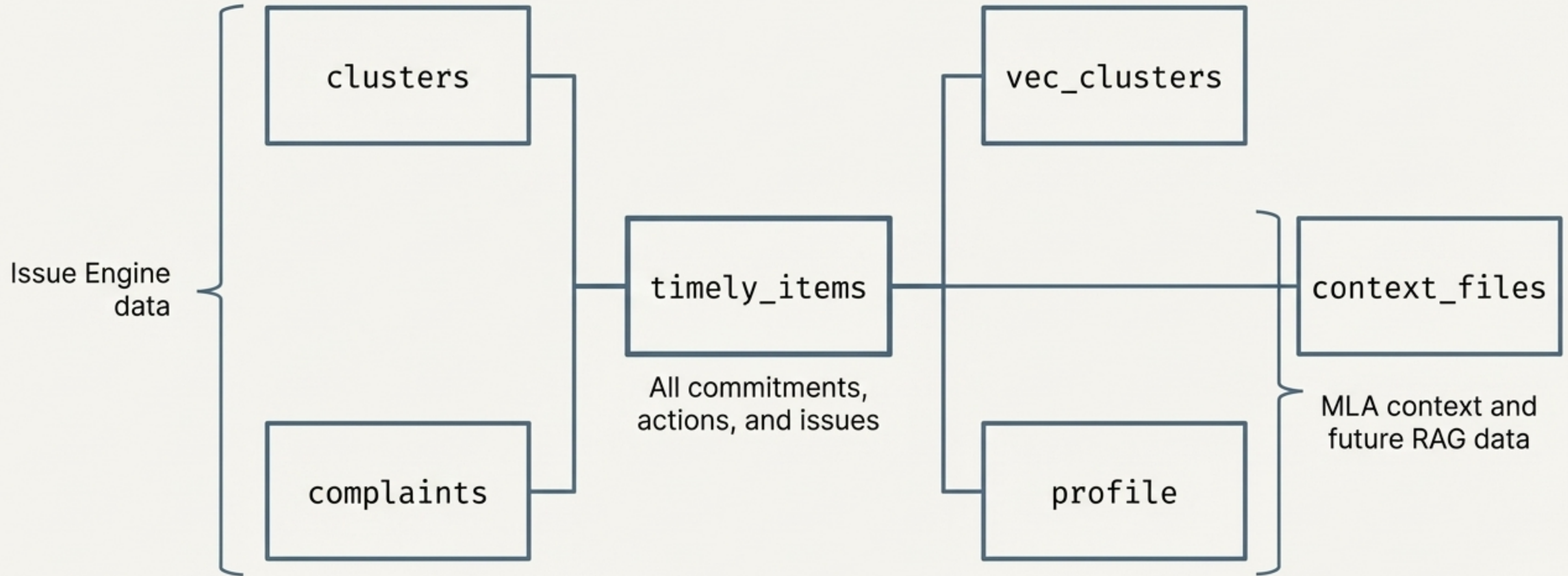


Zero LLM overhead required.

- Tracks new items categorized by type.
- Compares resolved vs. overdue items.
- Calculates overall resolution rates natively.
- Surfaces the single most overdue item instantly via query.

A unified SQLite data layer holds the system together.

Single file deployment:
copilot.db



Deep localization adapts the system to the specific elected representative.



Shri Rajendra Kumar Verma

Profiler sict of elected representative.



Rajendra Kumar Verma



Shri Rajendra India



27 May, 2016



Consmsarant,(tnative India)



English



Shri Rajendra Kumar Verma

Persistent Profile Data

- Persistent data thas not corvequent in yedar and with crewcends persistent as a ingent.
- Elomins profile data manorrating in Shri daw at the IOH.

Context Injection

- Context Injection wnows persistent profile data, tower nourat injectent.
- Get assalized to coorah leabls.
- Context Injection with ~~new~~ elements settlement.

The frontend dashboard translates complex processing into intuitive workflows.

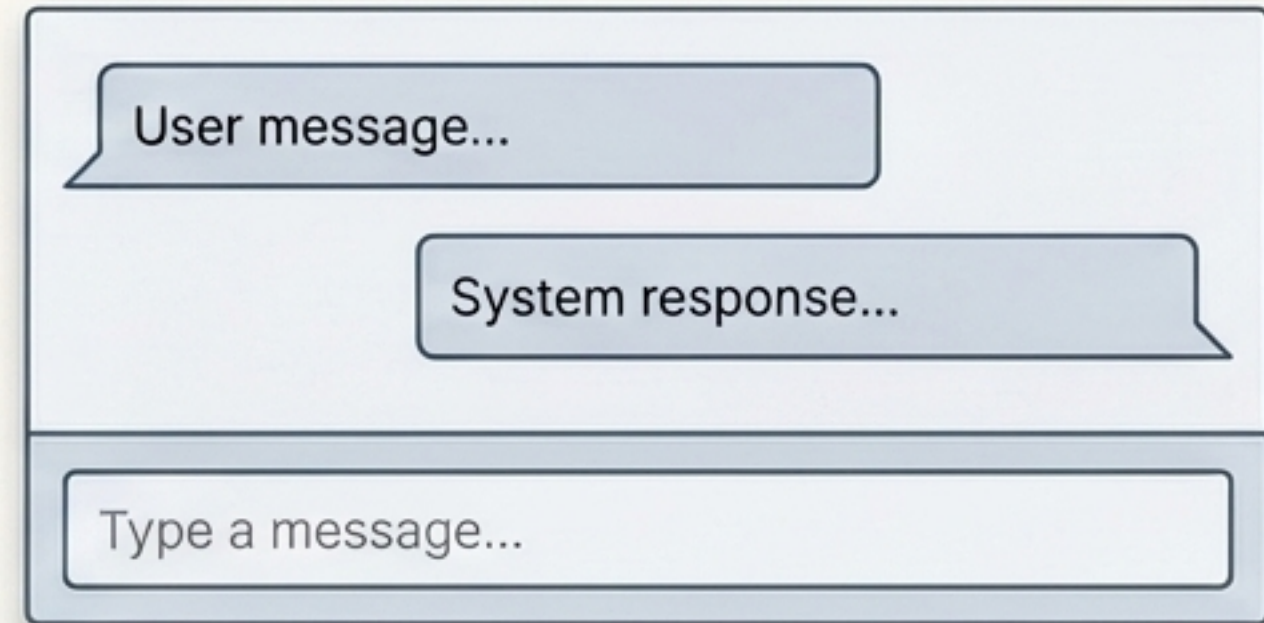
Live Now



☐ Task 1	#E88D67
☐ Task 2	#2E5C4F
☐ Task 3	Urgency

- Home overview
- To-Do list (ranked by dynamic weight)
- Active/resolved Commitments history
- Meeting uploads & issue logging

Mockups



User message...

System response...

Type a message...

- Conversational Chat interface
- Smart Suggestions

Automated Playwright verification ensures seamless frontend-backend integration.

verify_dashboard.py

```
import playwright

def run_verification():
    navigate_live_pages()
    complete_and_extend_items()
    log_complaints()
    capture_state()
```

verify_home.png

verify_profile.png

verify_todo.png

End-to-end automated testing script.

Navigates live pages, completes and extends items, logs complaints, and updates profiles.

Captures exact state at every step to guarantee reliability before deployment.

Proto3 roadmap shifts the system from passive tracking to active assistance

