

**Project Design Phase**  
**Problem – Solution Fit Template**

Date	28 JUNE 2025
Team ID	LTVIP2025TMID36237
Project Name	Sustainable smart city assistant using IBM granite LLM
Maximum Marks	2 Marks

Sustainable smart city assistant using IBM granite LLM **Template:**

**Smart City Assistant (IBM Granite LLM)**

**1. Customer Problems / Pain Points**

- Residents don't get timely alerts about **air quality, traffic congestion, or waste pickup delays**.
- City planners struggle to access **integrated data** across traffic, energy, and environment systems.
- Communication with city authorities is **manual**, slow, and inefficient.
- Lack of **personalized sustainability recommendations** (e.g., how residents can reduce energy use).
- Complexity of **understanding RAG-based data narratives**: insights may be lost or misunderstood.

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**2. Existing Customer Behavior & Mediums**

- Citizens monitor local alerts via **social media, municipal apps, SMS**.
- Planners use **dashboard interfaces**, spreadsheets, and periodic reports.
- Public feedback through **helpdesk calls**, emails, or in-person visits.

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**3. Proposed Solution**

A conversational, intelligent assistant that:

- Integrates with real-time **IoT feeds** (traffic, AQI, energy, waste).
- Processes multimodal data (text + images) via **Granite Vision**.
- Uses **chain-of-thought reasoning** to generate structured explanations  
[lablab.ai+8linkedin.com+8github.com+8community.ibm.com+1forbes.com+1forbes.com+2ibm.com+2ibm.com+2](#).
- Delivers personalized insights, alerts, and sustainability suggestions to both citizens and decision-makers.

- Embeds directly into existing channels (SMS, WhatsApp, web, municipal apps).
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#### 4. Value Propositions & Triggers

- **Timely alerts:** “AQI just spiked in your area—here’s how to protect your family.”
  - **Actionable insights:** “Your energy use is 15% above average—reduce usage by switching to LED.”
  - **Data-driven decision support:** “Forecast shows peak traffic at 5 PM; deploy additional buses.”
  - **Trust-building:** Transparent logic with chain-of-thought explanations; built-in **Granite Guardian** safeguards [community.ibm.com+1linkedin.com+1](#).
  - **Instant access:** No waiting for monthly reports—citizens and officials get info in natural language, anytime.
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#### 5. Channels & Touchpoints

- Chat interfaces on **web portal, WhatsApp, SMS, city apps**.
  - Embedded **dashboard widgets** with narrative overviews.
  - Periodic **forecast emails** using RAG-generated summaries.
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#### 6. Key Metrics / Success Criteria

- **Engagement:** # of activated alerts and threads resolved via chat.
  - **Insight Accuracy:** Alignment of RAG outputs with actual sensor data (QA precision/recall).
  - **User Satisfaction:** Citizen & planner ratings of clarity and utility.
  - **Adoption Rate:** % of residents integrating assistant into daily routines.
  - **Behavior Change:** Reduction in energy use, traffic peak load smoothing, improved waste recycling metrics.
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#### 7. Assumptions to Validate

- Citizens will act on LLM-generated sustainability suggestions.
  - Granite LLM can reliably interpret multimodal urban data (visuals, time-series).
  - RAG pipeline provides up-to-date and accurate contextual responses .
  - Existing channels (WhatsApp, municipal app) support chatbot integration.
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## 8. Next Steps

- **Prototype** a chat AI using **Granite 3.3B** via Watsonx.ai  
[newsroom.ibm.com+10github.com+10linkedin.com+10](#).
  - **User tests** with residents and city officials on real-time alerts and explanations.
  - **Measure** usage, satisfaction, and behavioral indicators (e.g., energy savings).
  - **Iterate** based on feedback: refine triggers, expand vision model training, improve RAG reliability.
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