



**waySAFE**



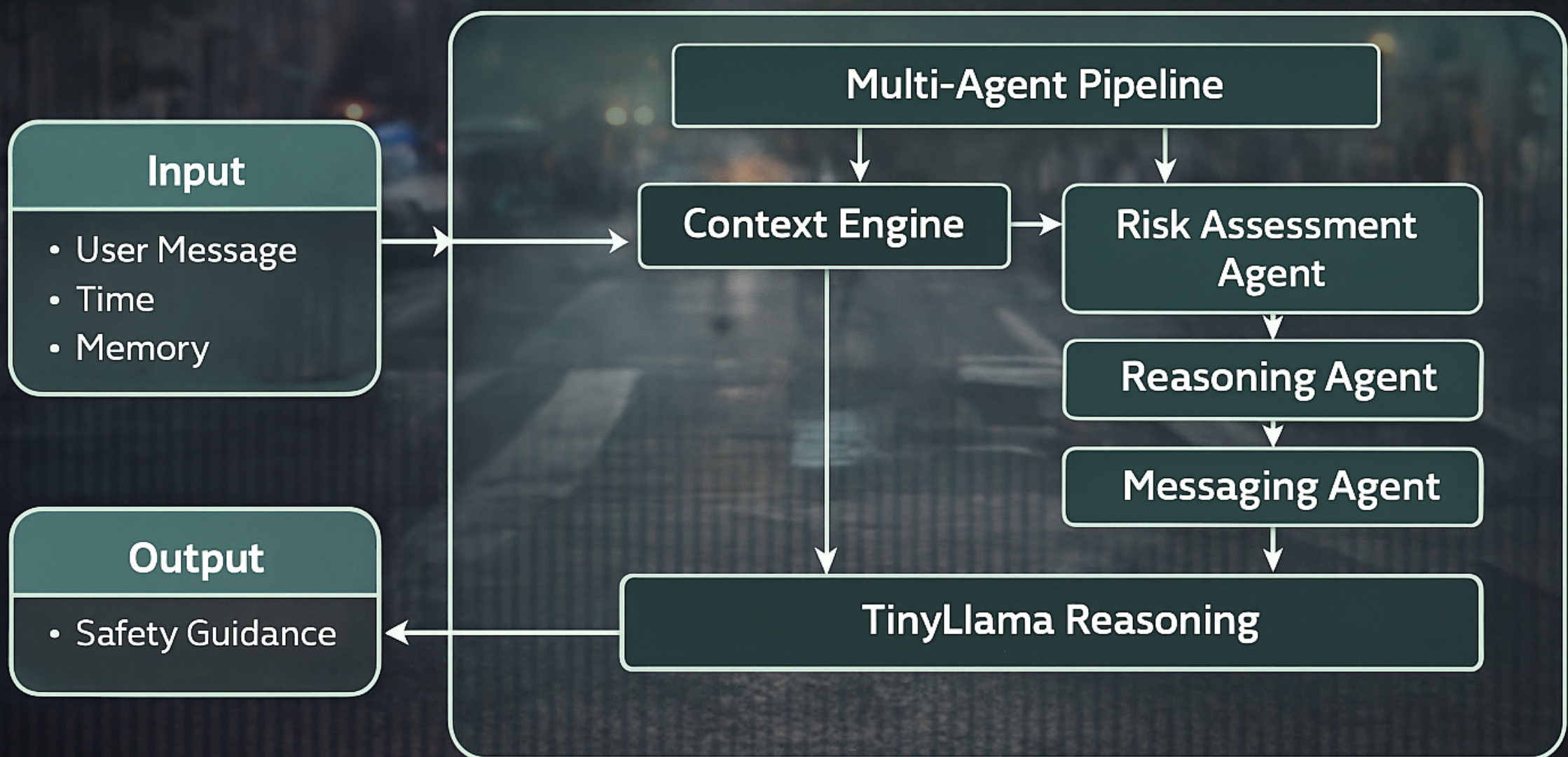
- People make safety decisions quickly, often under stress or uncertainty.
- Safety information is scattered, technical, and not available in the moment.
- There is no simple tool that gives calm, real time, personalised insights.
- waySAFE solves this by offering instant, clear guidance when it matters.

## THE PROBLEM

# How waySAFE Works

- Observation Agent
- Risk Assessment Agent
- Reasoning Agent
- Messaging Agent
- TinyLlama model performs final reasoning
- System outputs one clear, simple safety insight

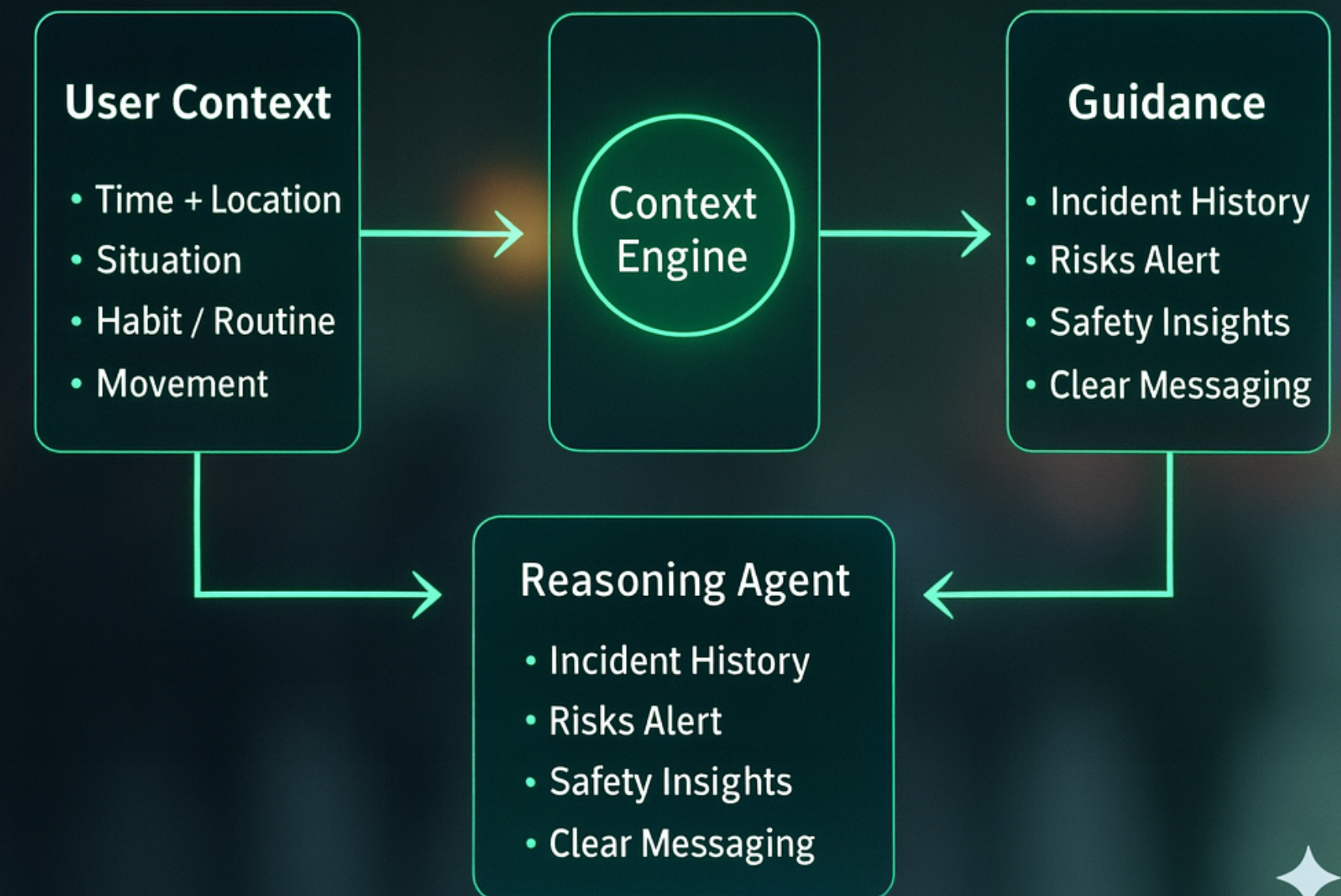
# WaySAFE



TECH COMPANY

# waySAFE

## Workflow



- waySAFE demonstrates how a lightweight multi agent system, combined with an efficient language model and real time context processing, can provide simple and reliable safety guidance in everyday situations.
- By integrating a context engine, a coordinated agent pipeline, memory mechanisms, and a fast API layer, the system transforms scattered signals into clear, actionable insights.
- The project shows that meaningful safety support does not require large models or complex interfaces; it requires timely reasoning, calm communication, and thoughtful design. With further development, waySAFE can evolve into a broader, more adaptive platform that consistently supports users with clarity, confidence, and intelligent decision making.

**THANK YOU**