

### Llama Impact Hackathon - Rome 2024

### Scope

Leverage AI to enhance citizens' well-being, focusing on health, social services, the environment, transportation, public safety, and public administration.

### Prizes

Win up to \$5,000 and chance to expand social project through the 'Llama Impact Grant' program!

★ First 2 winning teams will join the Meta & lablab NEXT digital incubation program and visit Meta research centers and meet experts, for 2 days.

Stats

**411**Participants

**72** 

Teams

39

Al Applications













## **Problem**

Slow response times, inadequate first aid training, emergency room overcrowding, inefficient communication during emergencies, and limited healthcare access in remote areas all significantly contribute to increased mortality rates. For example, 60,000 people die annually in Italy from cardiac arrest due to delays in receiving timely medical assistance [1].

## Idea

Create a simple web-based,
GenAl-powered assistant that provides real-time, step-by-step first aid guidance for medical emergencies, to deliver personalized, interactive instructions and support, with features like dual input (text/audio), educational videos, and location-based assistance.



### **Advantages**

### Real-Time Assistance

Assistance, whenever and wherever you need

### Multi-Input Modality

Users can reduce time to explain the issue

### Simple & Fast Instructions

Simple, concise, non expert responses, fast

### Trusted References

Get instructions from trusted entities

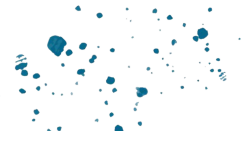
# Criticality understanding

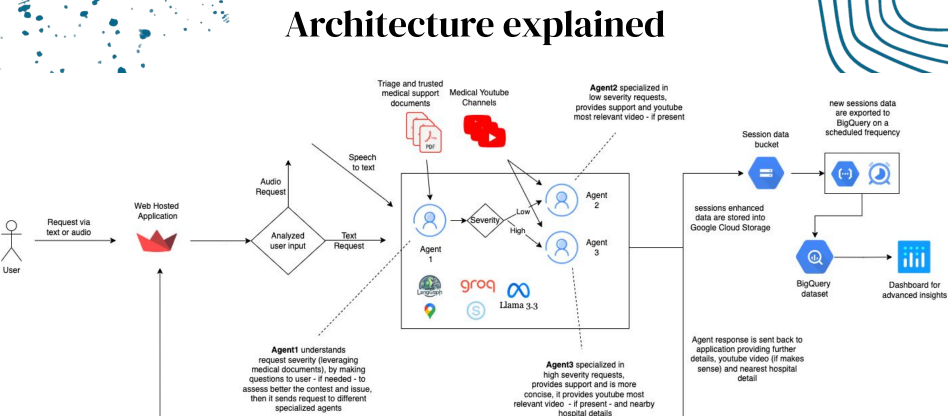
Understand criticality and handle it properly

### Location Based Assistance

Find the nearest hospital and decide



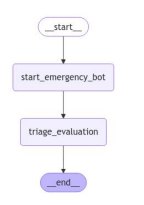


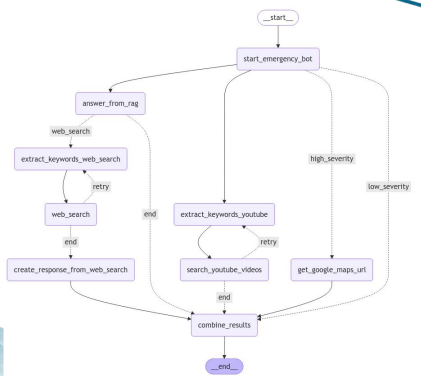


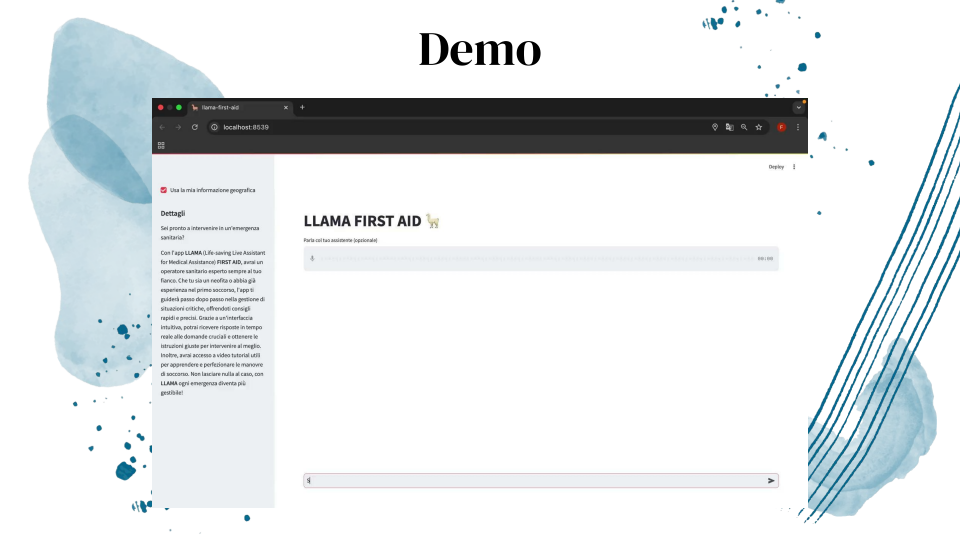
## Architecture explained: Deep-dive Agents

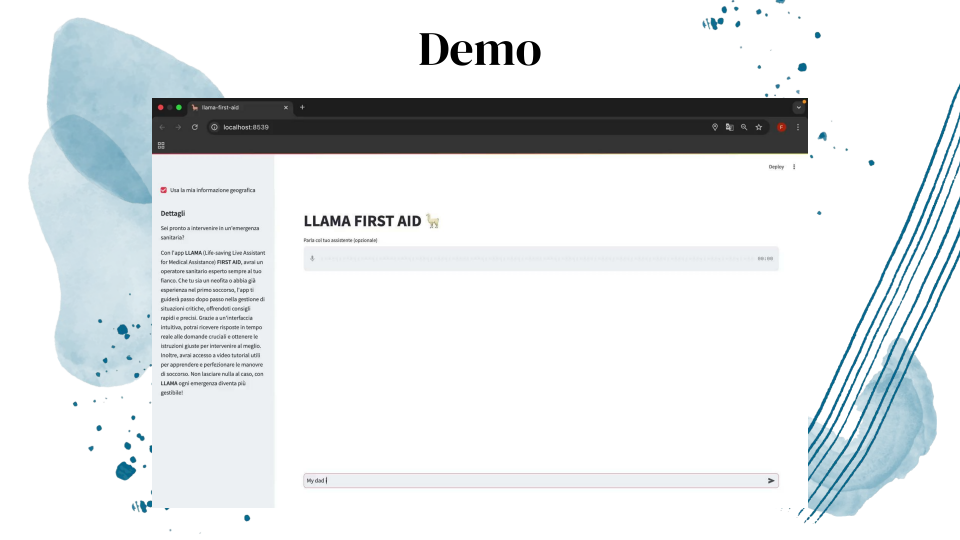
Specialized Agents Graph

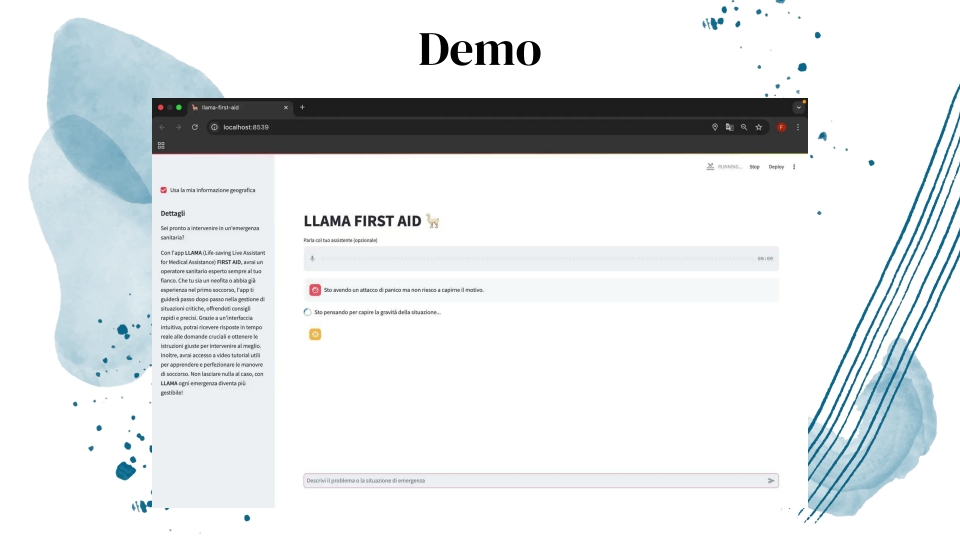
#### Triage Agent Graph













### **Future expansions**



Improve situational analysis, letting the experience faster

# Evaluation & Guardrails

Ensure and evaluate accuracy, safety, and relevance

### Alerting

Generate alerts for hospitals in critical emergencies

### **GenBros Team Members**



Francesco Amato
Advanced Data Scientist
NTT Data Italy



Davide Galassetti
Senior Data Scientist
NTT Data Italy

### References



https://github.com/Amatofrancesco99/llama-first-aid







https://llama-first-aid.streamlit.app/









## **Thanks**

**CREDITS**: This presentation template was created by **Slidesgo**, including icons by **Flaticon** and infographics & images by **Freepik** 

Please keep this slide for attribution

