



TEAM RESQAI

THE CENTRAL NERVOUS SYSTEM FOR CRITICAL CARE

PRESENTED BY:

SHARVARI NAGRALE (TL)
SAQLAIN IBRAHIM
MRUNALI KHANDDALE
SANIKA M. GIJRE
UMAR AHMED SIDDIQUI

2026

PROBLEMS

CORE PROBLEM

1



Delayed ambulance dispatch, no centralised hospital resource tracking, long waiting times, overcrowded emergency departments lack of coordination between hospitals and ambulances

Who experiences this problem?

2



Patients requiring emergency care, Ambulance services, doctors, and hospital staff, Government emergency response agencies

Where does the problem occur?

3



Government and private hospitals, Accident sites, Disaster-affected areas Rural and urban emergency healthcare systems

Why Did You Choose This Problem?

WHY IS THIS PROBLEM IMPORTANT?

Every minute matters during medical emergencies. Faster decisions and better coordination can save many lives.



WHY IS AN AI AGENT SUITABLE FOR THIS PROBLEM?

An AI agent can instantly analyze emergency data, prioritize patients, locate the best hospital, dispatch ambulances, and continuously monitor hospital resources without human delays.

WHO WILL BENEFIT FROM SOLVING IT?

- Patients and their families
- Hospitals
- Ambulance operators
- Doctors
- Government healthcare departments

WHAT IMPACT COULD THE SOLUTION CREATE?

- Reduce emergency response time
- Save more lives
- Reduce hospital overcrowding
- Improve resource utilization
- Strengthen national emergency healthcare management

WHAT MAKES YOUR SOLUTION USEFUL OR DIFFERENT?

- Real-time hospital bed and ICU tracking
- AI-based patient triage
- Smart ambulance routing
- National healthcare dashboard
- Automatic hospital recommendation based on available resources

Real-Time Market Cost Breakdown

Market Opportunity

The healthcare AI market is growing rapidly due to increasing demand for smart emergency response systems, digital hospitals, and AI-assisted decision-making. Governments and private healthcare providers are investing in technologies that improve patient care and optimize hospital operations.

Target Customers

- Government hospitals
- Private hospitals
- Emergency ambulance services
- Smart city healthcare projects
- Disaster management authorities
- Health insurance companies

Business Models

The platform can be offered as a Software-as-a-Service (SaaS) solution where hospitals and healthcare organizations subscribe to the service. Additional revenue can come from premium analytics, AI-powered decision support, API integrations, and government contracts.

Estimated Valuation

As the platform expands from local hospitals to state and national healthcare networks, its value can grow significantly due to its scalability, recurring subscription revenue, and strong social impact. A successful deployment across multiple hospitals and government agencies could position the startup as a high-value healthcare technology company.

Competitive Advantage

- AI-based emergency patient prioritization
- Real-time hospital bed and ICU availability
- Smart ambulance routing
- Centralized healthcare command dashboard
- Nationwide scalability

Future Growth

The platform can be expanded by integrating wearable health devices, telemedicine, electronic health records (EHR), predictive disease outbreak monitoring, and multilingual AI support, making it a comprehensive national emergency healthcare ecosystem.

This version focuses on the valuation and business potential of your AI solution rather than its implementation cost, making it suitable for presentations where market opportunity and startup potential are being evaluated.