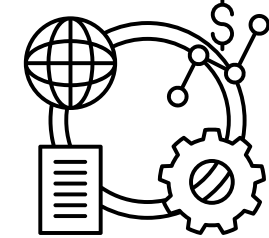


The logo for AICARE LINK features the company name in a large, bold, white sans-serif font. The letters 'A', 'C', 'L', and 'K' are interconnected by a thin, glowing blue line that forms a continuous loop around the text.

AICARE LINK

“Empowering the Golden Hour with AI”

Status quo



problem 1

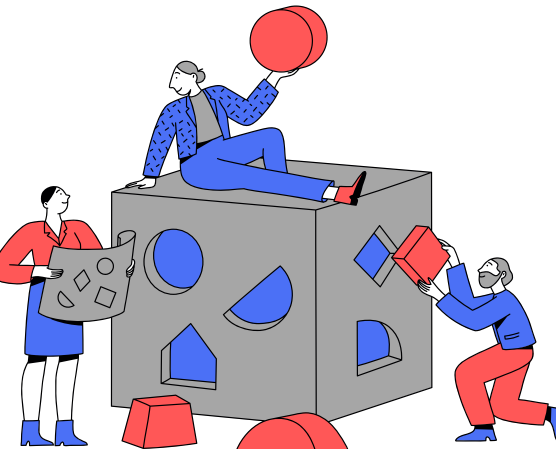
Not Real-Time Prehospital Data sharing
(Zero vitals & ECG before arrival).

Problem 2

Unprepared hospitals : Hospital Mismatch & Cold Resources (ICU unavailable, cath labs cold, Team unprepared).

Problem 3

Prolonged Ambulance Response Times (54% >8 min, avg 45 mins).



Golden Hour Crisis in Stroke Care

28.3%

arrive within 60 minutes

40.1%

arrive after 180 minutes (too late)

Ambulance Response Time Timeline

Response Time Doubled Over Decades

1990s: 5–6 minutes

1990s

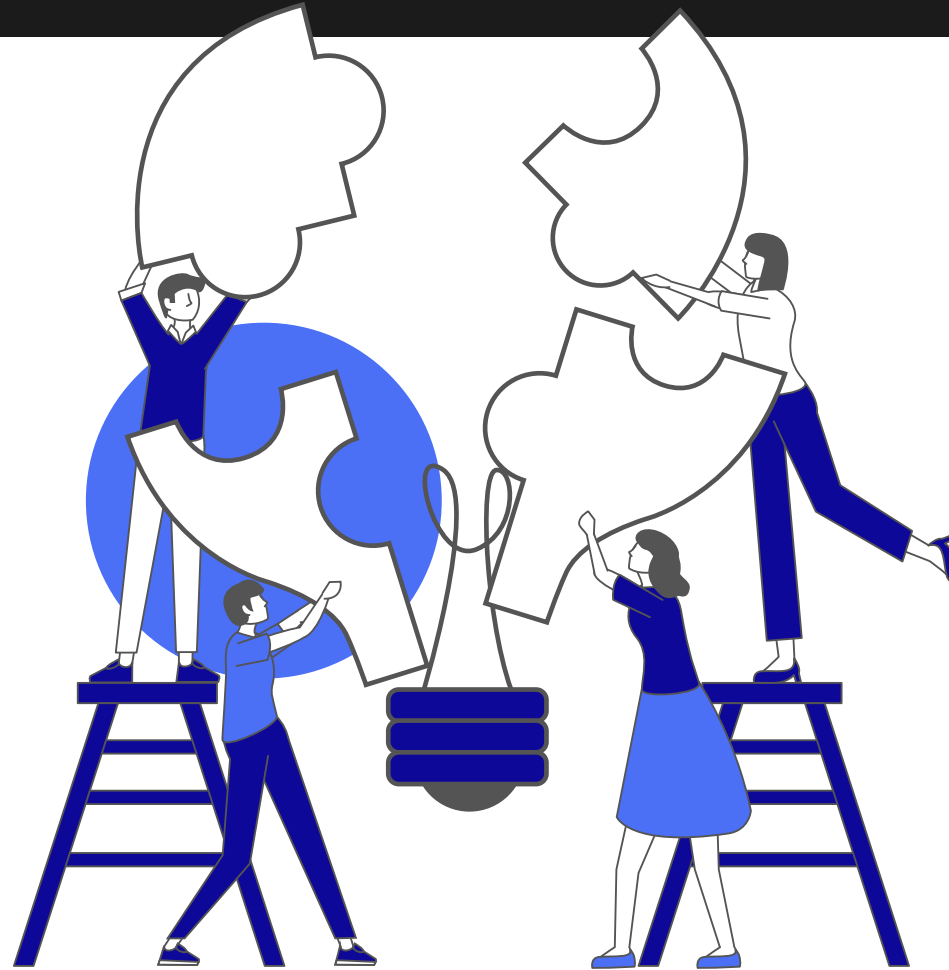
2017

2017: 11 minutes

Solutions

Solution 1:Real-Time Vital Upload + Prehospital ECG Streaming

- Alcarelink sends ECG, BP, SpO₂, HR, glucose live from ambulance to hospital.
- AI runs pre-arrival triage (STEMI detection, stroke flags).
- Hospitals prepare Cath Lab or Stroke Team before the ambulance arrives.
- Converts hospitals from reactive → proactive



Solution2:AI Resource Matching + Pre-Arrival Activation

- Alcarelink checks hospital resources (beds, Cath Lab availability, ventilators)
- Recommends the facility that can treat the patient now, not theoretically:
 - 1- Automatically alerts specialists.
 - 2-Cardiologist for STEMI.
 - 3-Stroke team.
 - 4-Trauma /ICU.
 - 5- Ensures prepared rooms, ready teams, and zero cold arrivals.

solution 3: AI-Powered Smart Dispatch & Routing

- Alcarelink recommends the nearest and fastest hospital with the needed specialty.
- Real-time GPS + traffic + hospital readiness reduce arrival time and avoid wrong-hospital waste.
- Ensures the patient reaches the right facility on the first attempt, saving 15–25 minutes on average.

Market

1. Traction

Current traction includes three hospital partners, a 2026 pilot in Cairo and Alexandria with Ministry support, and expected first-year revenue of EGP 3M

2. Go-to-Market Strategy

The plan is to launch in major Egyptian cities, integrate with the national dispatch system, use Ministry backing to expand to 1,060 hospitals, and market the AI clinical benefits.

3. Total Addressable Market (Bottom-Up)

ARPU: EGP 30,000/month per hospital subscription = EGP 360,000 annually

With 1,060 hospitals and an annual subscription of EGP 360k each, the market size is about EGP 381.6M



Our service

How it works ?

1) EMS Mobile App :

- Captures vitals (BP, HR, SpO₂, RR, ECG, glucose).
- Auto-transmits to hospital dashboard.
- One-tap case type (Stroke, Chest Pain, Trauma).

2) Hospital Command Dashboard:

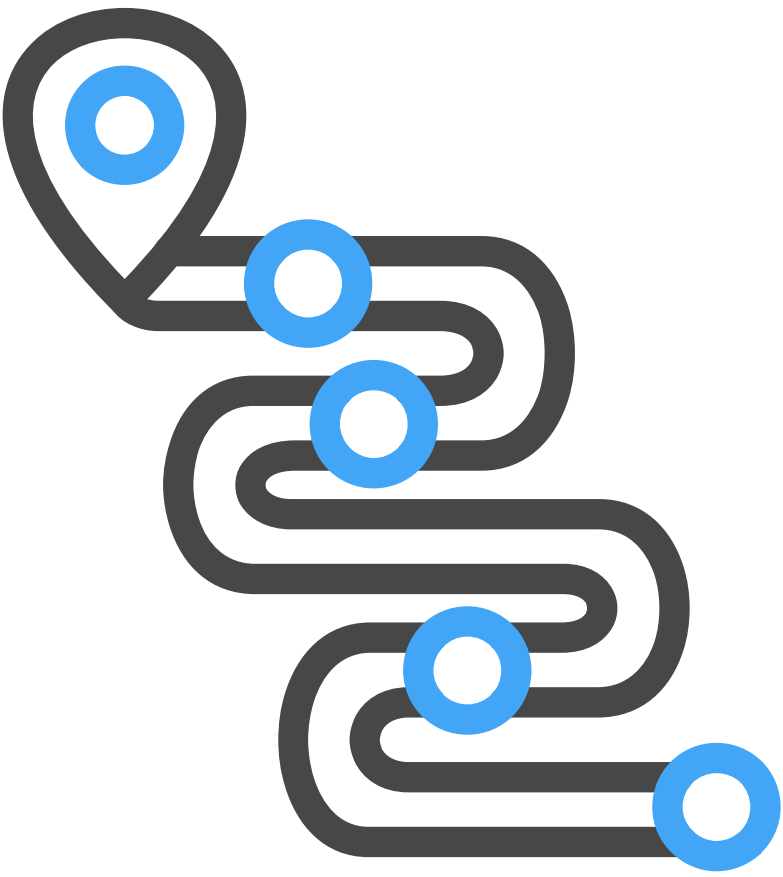
- Real-time vitals + ECG feed.
- Pre-arrival preparation alerts to teams.

3) AI Routing Engine:

- Matches patient condition with hospital resources.
- Calculates fastest + most capable hospital.
- Reduces wrong-hospital arrivals.



- Q1: Core EMS app + hospital dashboard launch.
- Q2: AI triage engine + live ECG streaming + auto alerts.
- Q3: Pilot with 3–5 hospitals + EMS partnership.
- Q4: Regional expansion + MOH integration pathway.
- 2026: Predictive emergency load management + AI resource forecasting



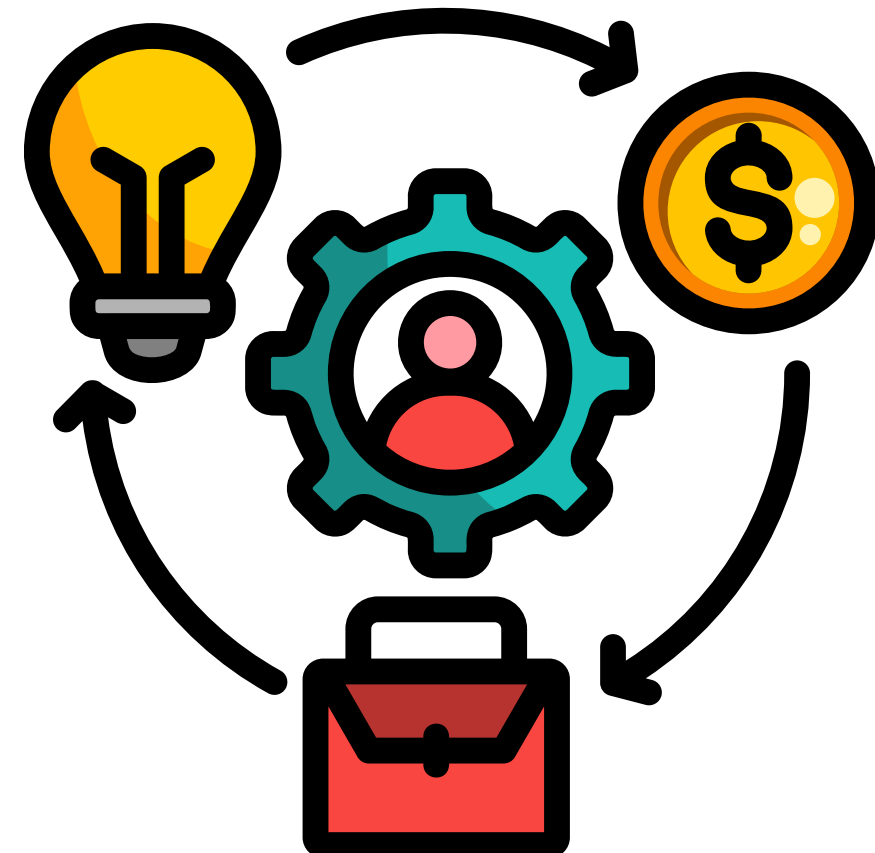
Road mapping

our Target audience



- ***Public hospitals with emergency departments***
 - ***Private hospitals with Cath Labs / ICUs***
 - ***EMS organizations (government + private)***
 - ***Stroke centers & cardiac centers***
 - ***MOH digital transformation units .***

Our Business Model



- Subscription for hospitals (monthly/annual).
- Integration Fees (initial setup + training).
- Custom Dashboards for large institutions.
- Maintenance Contracts.
- Optional Hardware Kits for ambulances.
- Government & Public Health Contracts.



Why Us?



- Real-World Solution: Solves a personally experienced problem, not just a concept.
 - First in Region: The only solution of its kind in Egypt and MENA.
 - Bridging Gaps: We connect ambulances with hospitals to save lives—not compete.
 - Golden-Hour Focus: AI prediction and smart routing to eliminate critical delays.
 - All-in-One System: Securely integrates hardware, AI, and dashboards.
 - Expert Team: Built by emergency clinicians, AI engineers, and health specialists.
-

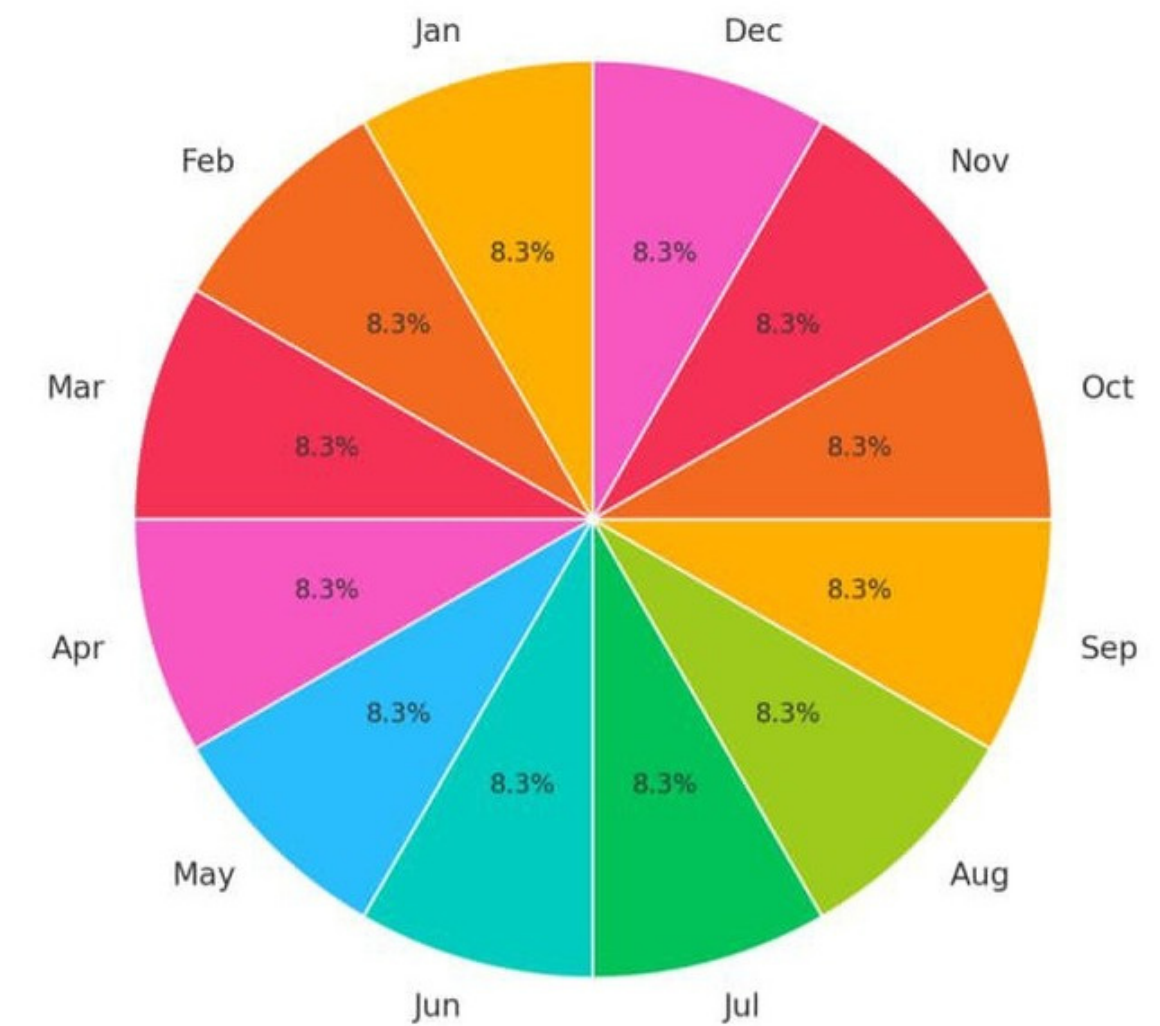
Our Ask

We are currently seeking investment and partnerships to accelerate deployment and scale Aicarelink nationwide.

With your support, we can save thousands of lives by ensuring that every patient receives the right treatment, at the right hospital, within the Golden Hour.

we seek for **30,000 egp monthly & 360,000 yearly**
 $30,000 \times 12 = 360,000$

Yearly Subscription Distribution (30k per Month → Total 360k EGP)



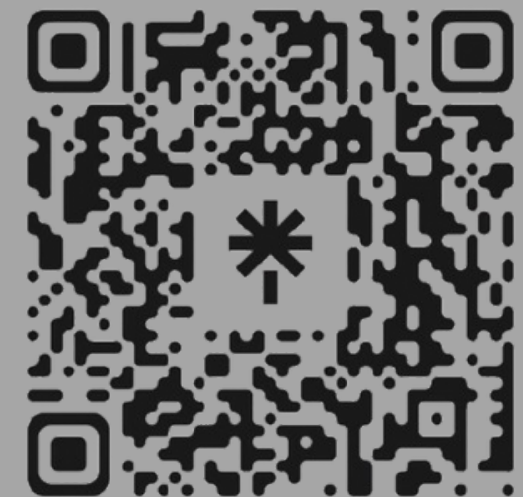


AI CARE LINK

OUR TEAM



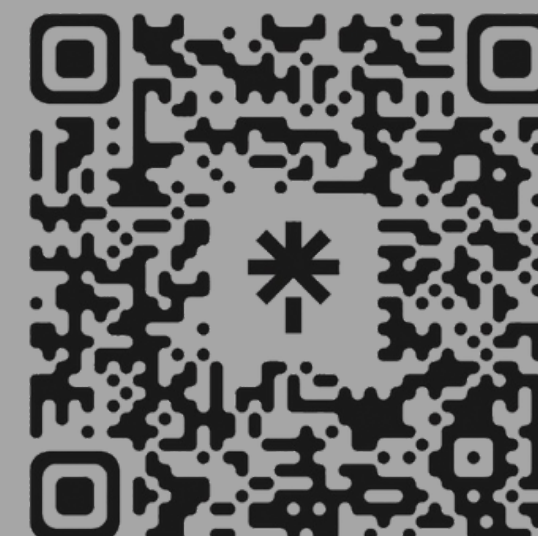
FARAH HESHAM



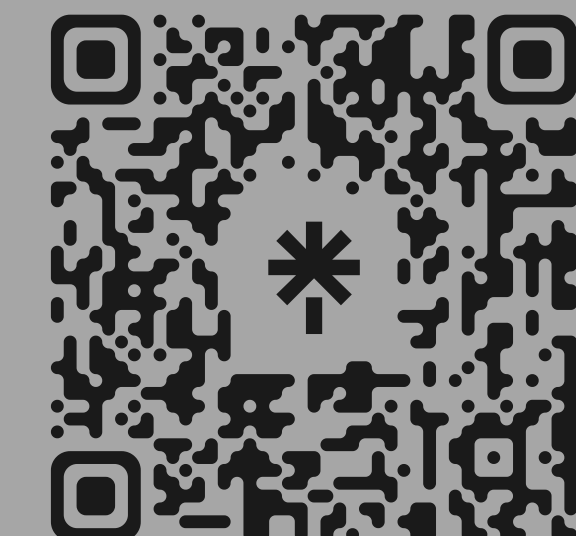
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USAMA HASSAN



MOHAMED YOUSRY



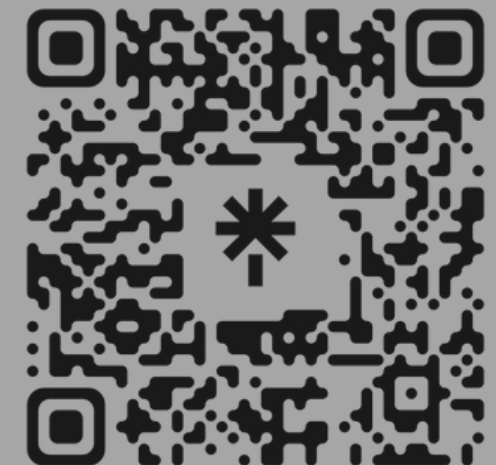


AI CARE LINK

OUR TEAM



AISHAA TAHER



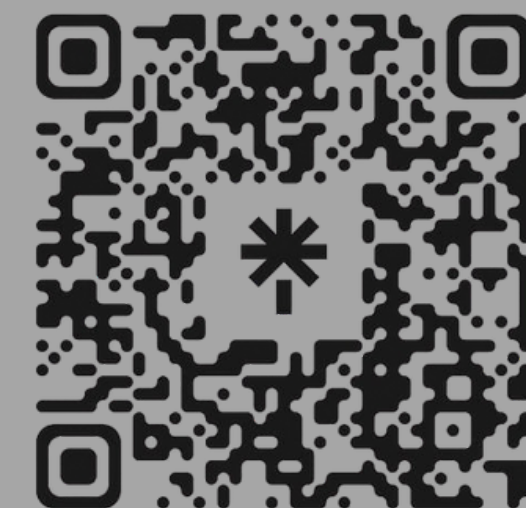
Contact info.



Sara AHMED



ESRAA AHMED





AICARE LINK

Empowering The Golden Hour By AI

Scan To Try Our Demo



Thank you for joining us in exploring how
AI is reshaping the future. Let's work
together to ensure it benefits everyone.