

RemindHealth

AI-powered Follow-Up Reminder System
Built for the Vibe Coding Hackathon 2025

By Diarietou Nasradine Diop

RemindHealth
HEALTHTECH FOLLOW-UP
REMINDER SYSTEM





Problem Statement

Clinics and doctors across Africa struggle with missed follow-up appointments due to poor communication systems. Patients forget appointments or never receive reminders, especially those without access to smartphones or email.

HealthTech Follow-Up Reminder System

The Problem

Clinics and private doctors often lose track of patient follow-ups.

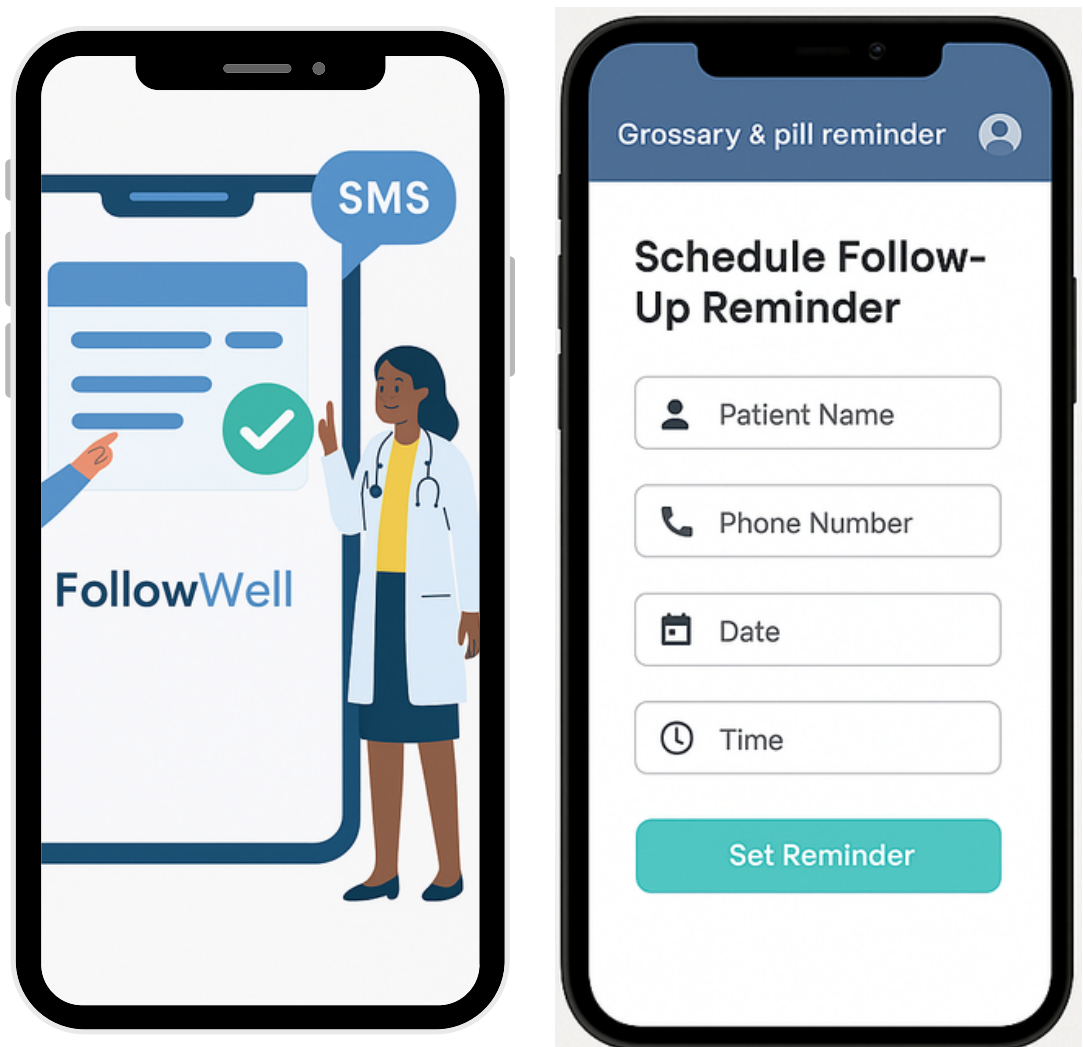


Solution

- A lightweight reminder tool for clinics and private doctors
- Uses AI to generate appointment reminder messages
- Sends via SMS, WhatsApp, or email
- Requires no app download – just a phone number
- Fast, friendly, and culturally sensitive messaging

”

Product



SMS:

Dear Fatou, we hope you're doing well! This is a gentle reminder of your follow-up appointment with Dr. Diallo tomorrow, Tuesday May 27 at 3:00 PM at Dakar City Clinic. Thank you for trusting us with your care. Please arrive 10 minutes early. Blessings! ❤️

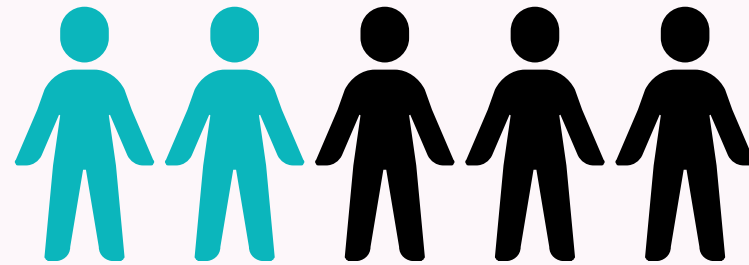
RemindHealth allows doctors and clinics to schedule and send personalized reminders to patients in under 60 seconds, ensuring timely care, fewer missed appointments, and better health outcomes.

FollowWell

Problem
Clinics and private doctors often lose track of patient follow-ups, leading to missed appointments and reduced care.

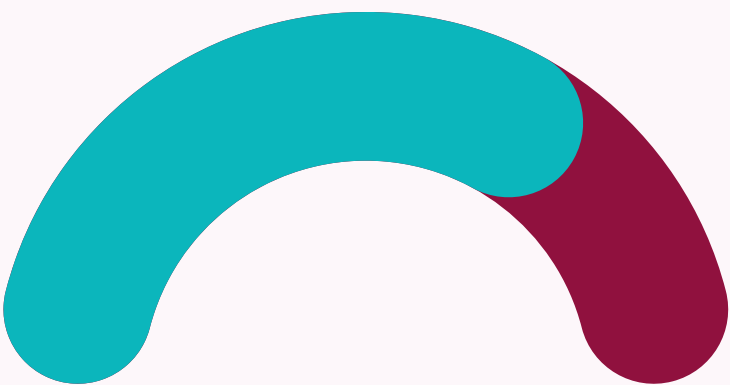
Solution
FollowWell is an automatic appointment reminder tool that keeps healthcare providers and their patients on schedule.

Target Market



2 out 5

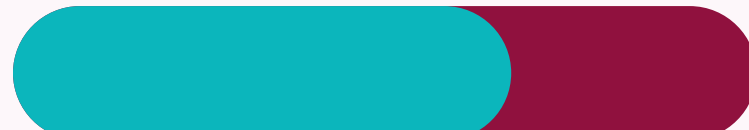
Doctors in rural clinics report they lose patients to
missed follow-ups



95%

Of adults in Sub-Saharan Africa have access to a
mobile phone

123 million

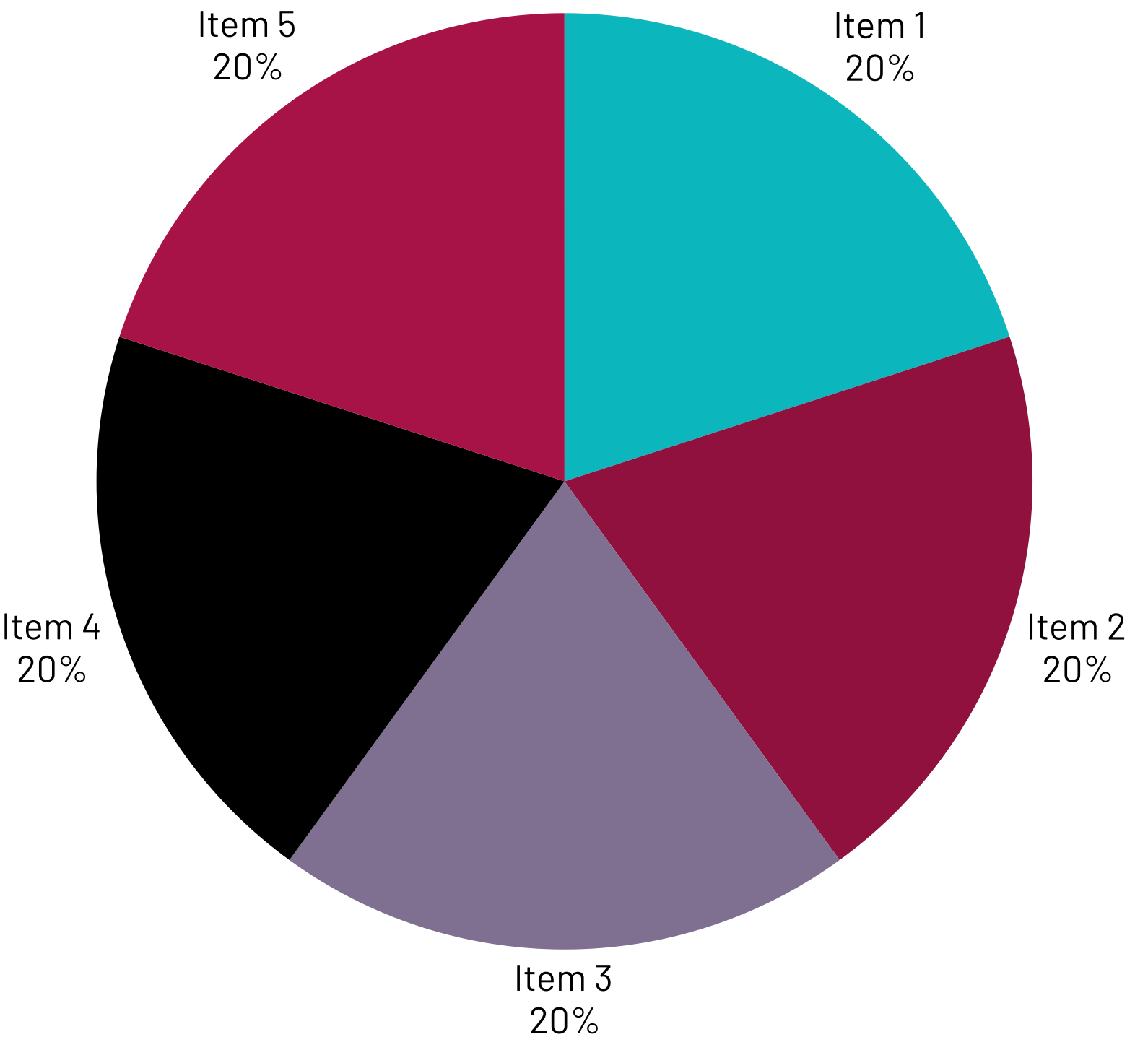


People in low-infrastructure areas benefit from
SMS-first health solutions

Market Size

The African healthcare market is expected to reach \$259 billion by 2030.

With over 600,000 small clinics and private doctors across the continent, there's a massive opportunity for low-cost, AI-powered tools that improve care continuity.





Competitors

- Doctrack - Clinic-focused but requires data + app
- Medpal - Premium and urban-centered
- SMS Alert Systems - No personalization or AI

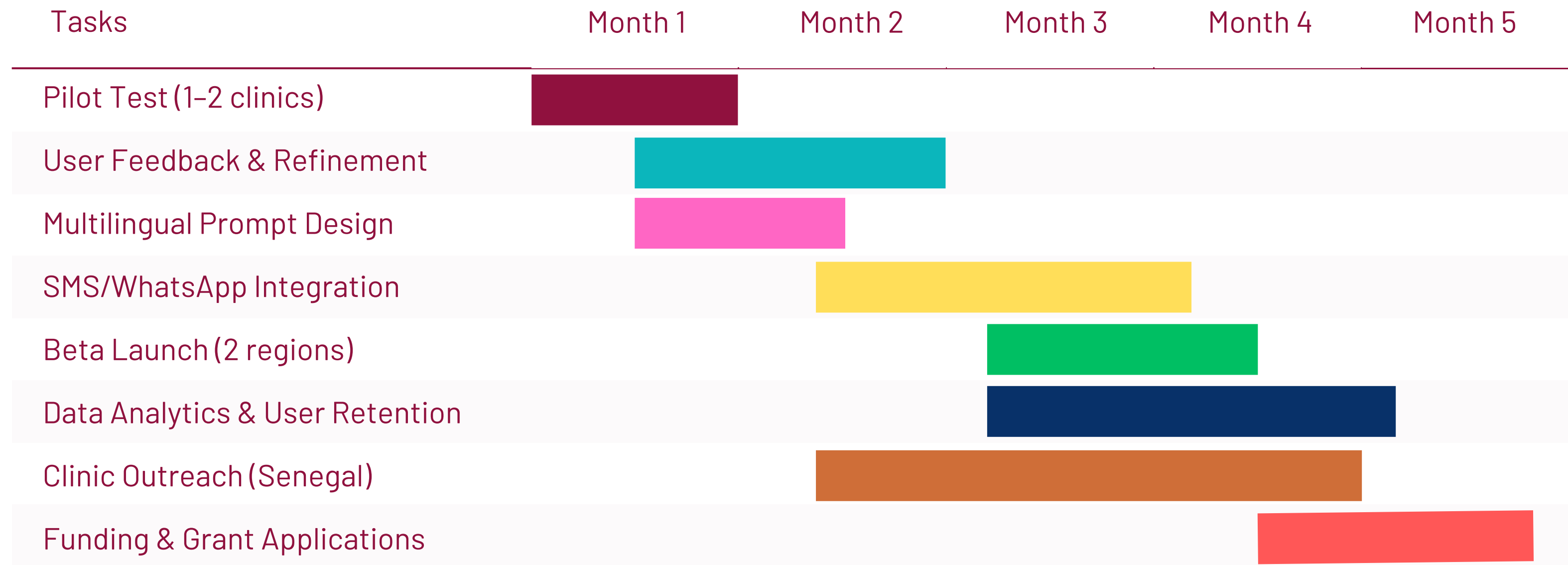
Why we're different:

RemindHealth is AI-powered, accessible by SMS, fast to use, and ideal for underserved clinics and outreach teams.

Competitive Advantage

- AI-generated messages = faster + human-friendly
- No internet or app required
- Built for both solo doctors and teams
- Designed for low-bandwidth communities
- Expandable into multiple languages and use cases

Project Traction



Business Model



- Free tier for solo doctors
- Clinic subscription: \$5-\$20/month (based on volume)
- NGO + government licensing options
- Add-on: multi-language message credits

Profit margins expected: 70% (minimal hosting costs, scalable)

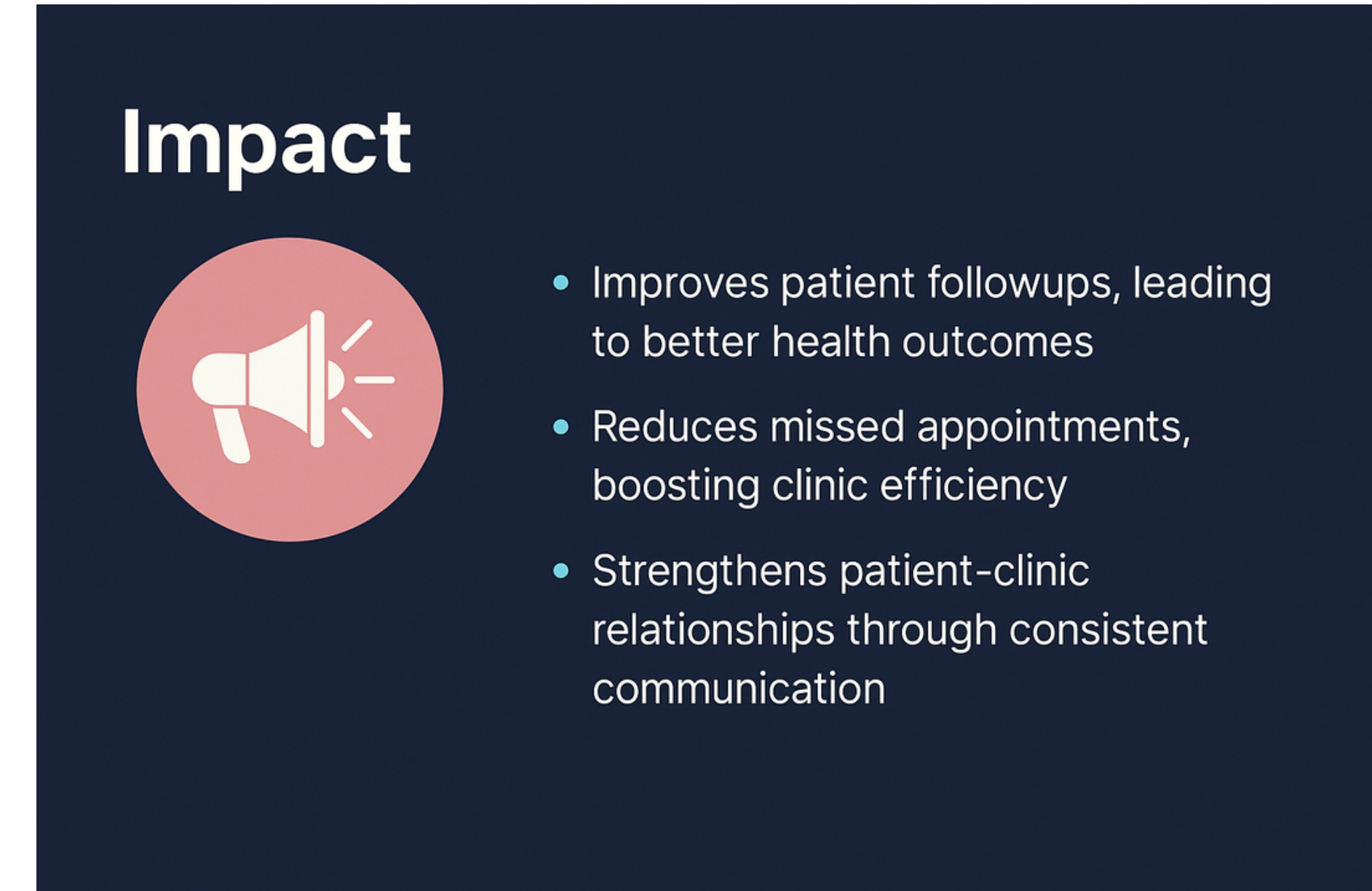
Go To Market

- Start with private clinics and outreach health programs
- Partner with medical associations
- Demo in health tech conferences
- Offer free trial version to hospitals in Dakar & Nairobi
- Community-led marketing via WhatsApp groups

Social Impact

This project addresses:

- SDG 3: Good Health and Well-being
- SDG 9: Industry, Innovation, and Infrastructure
- SDG 10: Reduced Inequalities



Our Ask

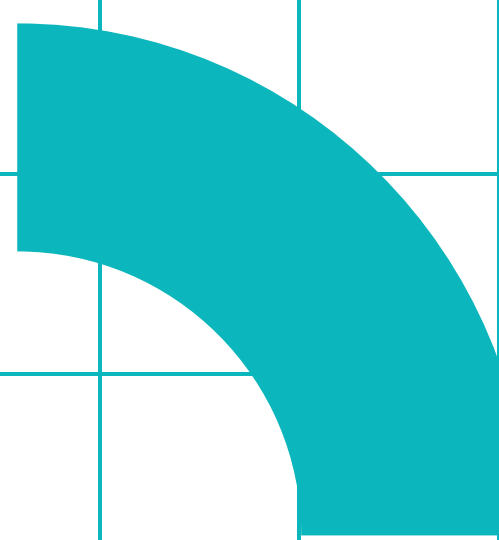
- We're seeking:
- Mentorship in HealthTech and Public Health
- Support to deploy in real clinics
- Technical partners for SMS gateway integration
- \$2,000 seed grant to build an offline-compatible pilot
- Funds will be used for:
 - Hosting + integrations
 - Local user testing
 - Multilingual AI prompt development

Founder



DIARIETOU NASRADINE DIOP

Architect | Designer | Accessibility Advocate
Solo developer for RemindHealth



Thank you!

 dnaasnourd@gmail.com

 www.linkedin.com/in/naasnour

 Dakar, Senegal

 IG: @naas_nour | Twitter: @naas_nour