

Doctors Explain: AfriHealth AI

Launch Overview

**Summarizing the healthcare access
crisis**



Presented by
Dr. Levi Cheruo Cheptora

Executive Summary of AfriHealth AI

- Addressing the healthcare access crisis in Kenya.
- **Vision:** Empowering communities with innovative AI solutions.
- Key features include natural language symptom input and multilingual UI.
- Impact: Enhancing patient outcomes and streamlining healthcare processes.
- Future goals focus on scaling and strategic partnerships.



Healthcare Access Crisis

Challenges in Healthcare Access

Millions face **significant barriers** to obtaining healthcare in Kenya, leading to untreated conditions and preventable deaths. The lack of infrastructure and resources exacerbates the situation, making it imperative to find sustainable solutions.

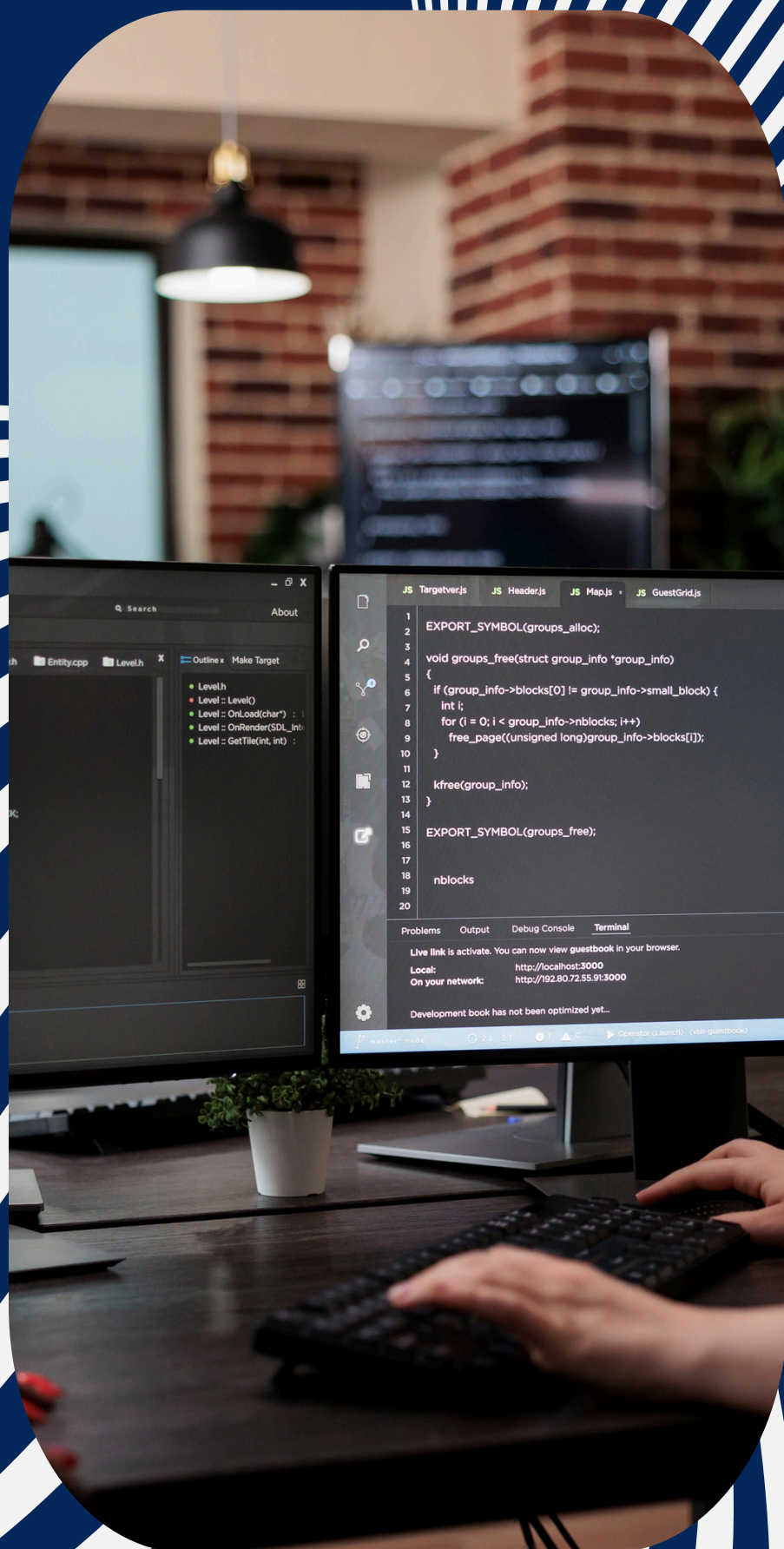
Innovative Solutions Available

Technological advancements like AfriHealth AI are presenting **new opportunities** to bridge the gap. By leveraging AI, we can enhance healthcare delivery and reach underserved populations more effectively, ensuring that no one is left behind.

Importance of Collaboration

Addressing healthcare access requires **collaboration among stakeholders**, including government, NGOs, and tech companies. By working together, we can create a robust framework that supports innovation and improves health outcomes for all Kenyans.





95%
accuracy

Our natural language
input achieves high
diagnostic precision.

100%
accessibility

The platform is
available to all users,
breaking barriers.

5 million

Projected users
benefiting from
AfriHealth AI in the first
year.

AfriHealth AI Launch Timeline

Key milestones mark the progress of AfriHealth AI in Kenya.

Launch
Announcement

Initial announcement made to stakeholders.

Beta
Testing

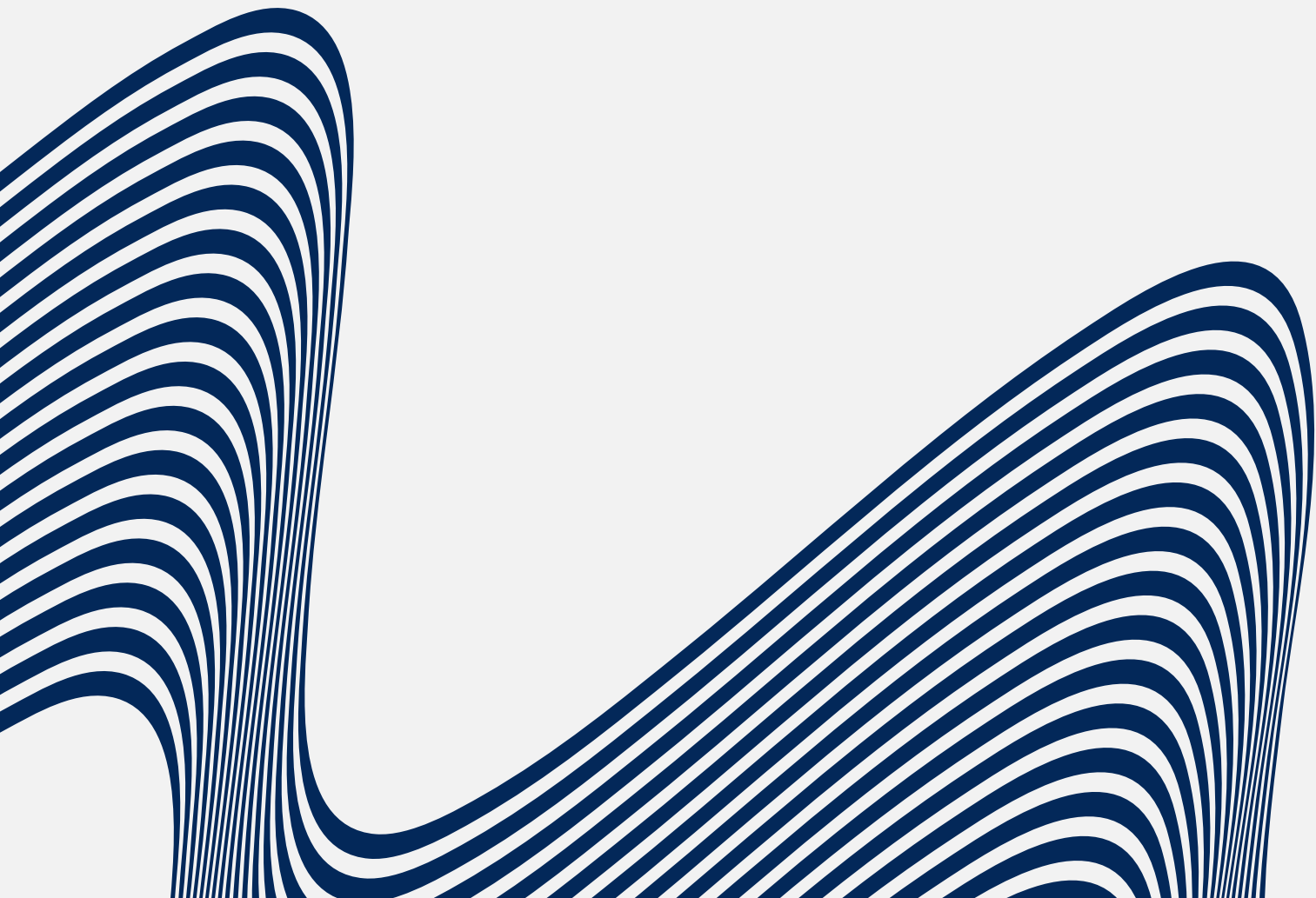
Successful beta testing with **feedback collected** from users.

Official
Launch

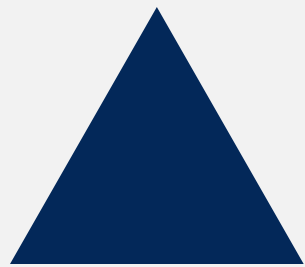
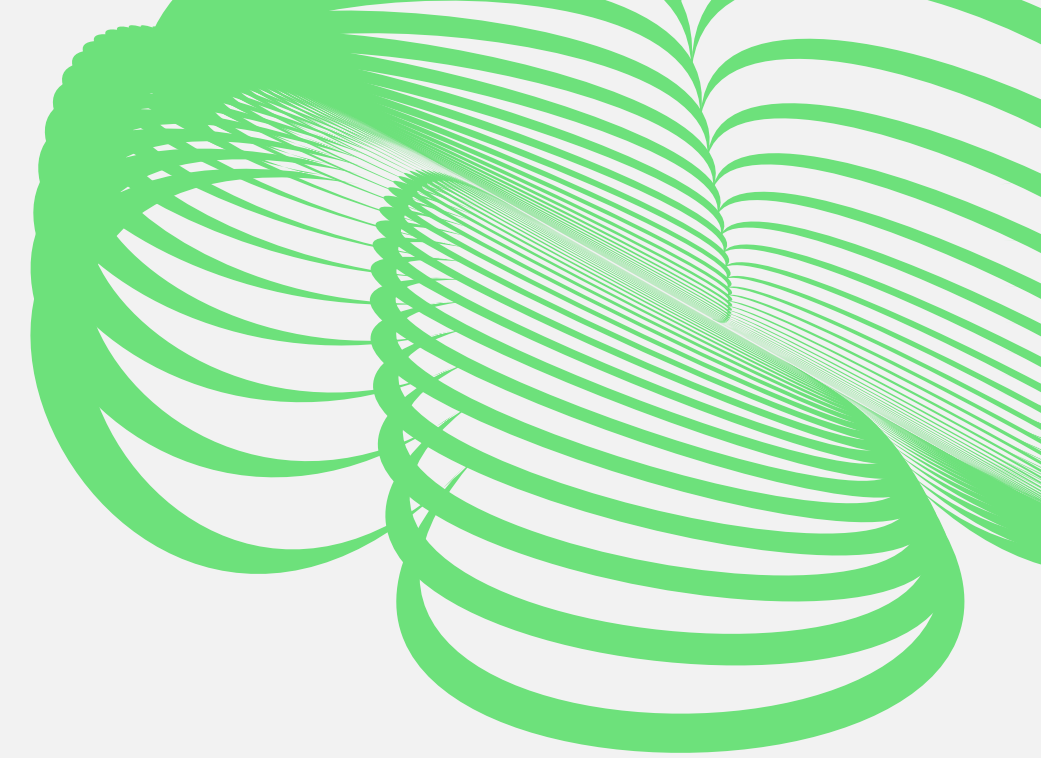
Official launch event held in Nairobi, attracting media attention.

Partnership
Development

New partnerships formed to enhance healthcare access and technology.

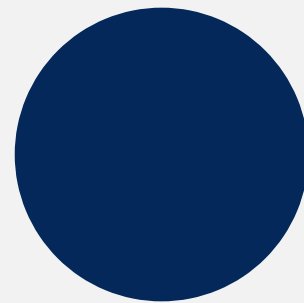


Transforming Healthcare Access with AfriHealth AI



Increased Accessibility

AfriHealth AI improves **access to healthcare** by enabling patients to input symptoms using natural language, making it easier for individuals with varying literacy levels to seek care effectively.



Enhanced Monitoring

The platform includes a health score tracker that helps users monitor their health status, along with chronic care monitoring, ensuring continuous attention to long-term conditions and improving health outcomes.



Multilingual Support

With its multilingual user interface, AfriHealth AI eliminates language barriers, allowing diverse populations in Kenya to interact with the platform comfortably and receive the care they need in their preferred language.

Future Goals for AfriHealth AI: Scaling and Partnerships

Exploring avenues for collaboration and expansion in healthcare access

Innovative features driving our mission forward

- Offering multilingual support for diverse populations
- Utilizing AI for personalized healthcare solutions
- Implementing training for healthcare providers
- Establishing community feedback loops for improvements
- Launching awareness campaigns about health technology

Key strategies for expanding our healthcare impact

- Building partnerships with local health organizations
- Expanding to underserved rural areas
- Enhancing technology for broader outreach
- Collaborating with telehealth providers for integration
- Engaging with governments to improve health policies



Get in Touch with Doctors Explain Today!

Email

info@doctorsexplain.net

Website Address

www.doctorsexplain.net

Phone

+254 725 258 821

