



2026



Welcome to the SelNexaHealth

Pitch Deck

Presented by

Keith Tafangombe & Simbarashe Hunzvi

Date

10 April 2026

Website

www.selnexahealth.com

E-mail

support@selnexahealth.com



The Problem We Solve



Inefficient or Non-existent healthcare delivery systems a serious issue that plagues a vast majority of institutions in developing countries

What's Broken in Today's Market

01.

Administration Burden

Most health platforms assume constant internet access or more commonly paper records making them unreliable in environments with unstable connectivity.

02.

Fragmented patient data

Patient records are often scattered across multiple systems, preventing providers from seeing a complete clinical history.

03.

Inventory Mismanagement

Healthcare workers spend valuable time re entering data and managing disconnected tools instead of focusing on patients.



Our Solution, Reimagined



Centralized Health Workspace

A unified platform where patient records, clinical workflows, and administrative tasks are managed in one secure environment. SelNexa eliminates fragmented tools and gives providers a single source of truth for patient care.



Modular Integration

SelNexa integrates with existing health information systems using API and FHIR standards. Facilities can connect to national platforms like DHIS2 while adding new capabilities without disrupting current infrastructure.

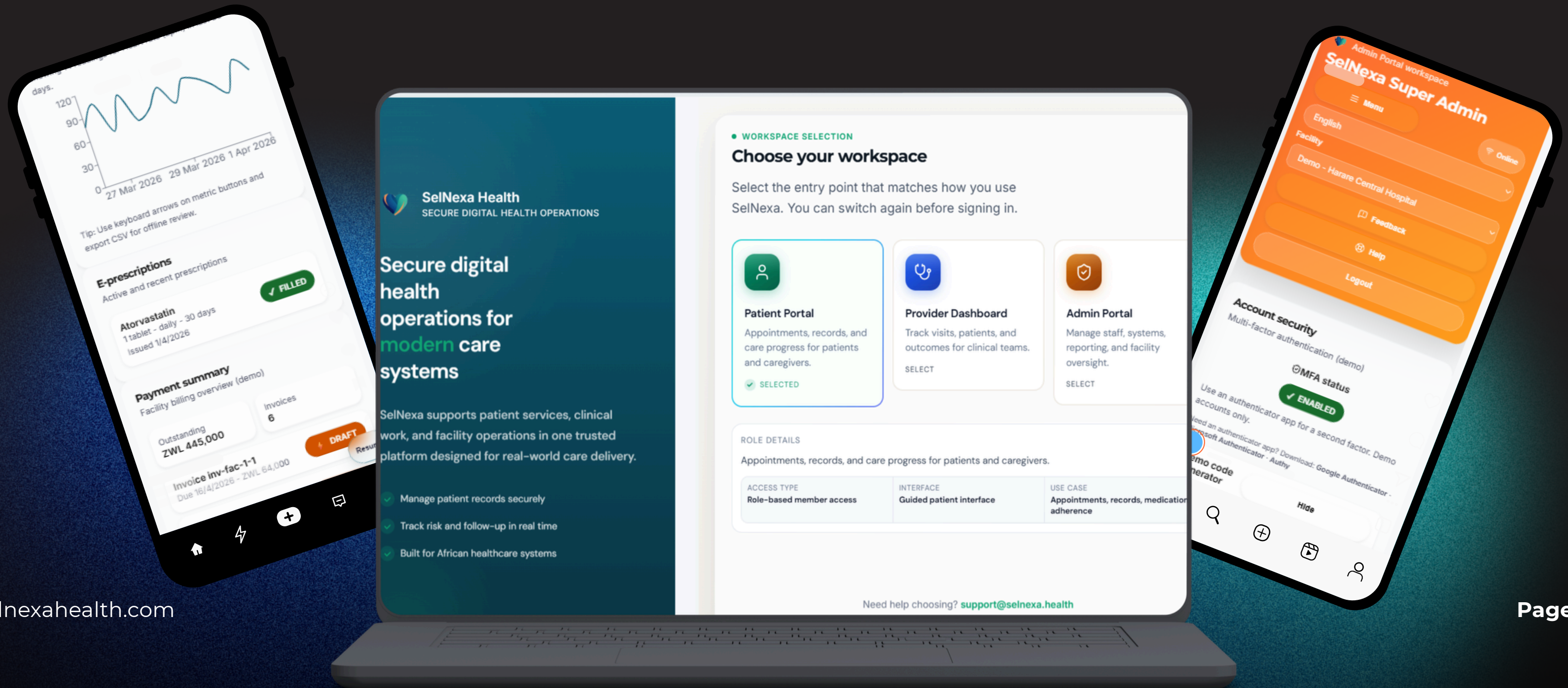


Global Access, Local Control

Designed for low connectivity environments, SelNexa works offline and synchronizes when internet returns. Facilities maintain uninterrupted operations even during connectivity or power disruptions.



Introducing The SelNexa Health Platform





Key Features

SelNexa is an offline first health coordination and electronic health record platform that uses the existing national systems DHSI2, Impilo allows healthcare providers to securely manage patient records and clinical workflows even when connectivity is unreliable. It continues operating during outages and synchronizes data automatically when internet access returns.



Audit logging and accountability

All sensitive actions are tracked to ensure transparency and compliance.



Consent driven data access

Patients maintain control over who can view their health records.



Role based access control

Secure access levels for patients, providers, and administrators.

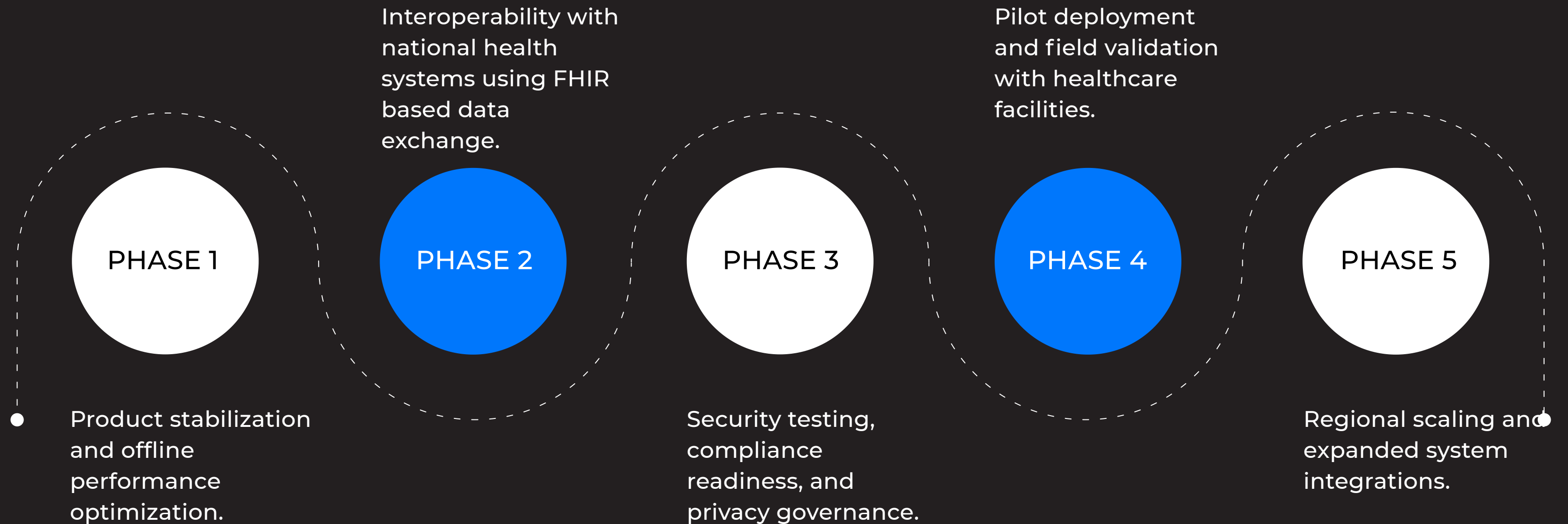


Flexible deployment

Can run securely online or on local facility networks.



Product Development Roadmap





Market Opportunity



- Digital health adoption is accelerating across Africa \$4.69B
- Africa's digital health market continues to grow as governments and healthcare providers invest in modern health information systems.
- Zimbabwe alone operates more than 1,800 health facilities across public, mission, municipal, and private sectors, creating significant opportunity for resilient digital health infrastructure.
- Solutions that function reliably in low connectivity environments are essential to unlocking the full potential of digital health systems.



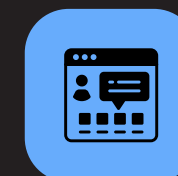
Business Model

SelNexa follows a hybrid sustainability model designed for both public health systems and institutional partners. This approach ensures long term sustainability while maintaining accessibility for healthcare facilities operating in resource constrained environments.



Subscription-Based SaaS

Tiered monthly plans based on user limits and features.



Usage-Based Billing

Clients pay based on activity volume or API calls.



facility subscriptions

Tailored pricing for large clients with dedicated support and technical support for deployed systems.



Thank You for being part of the pitch that was presented at::



And a big thank you to our past sponsors and collaborators





Meet the Founding Team



**Keith
Tafangombe**

*Founder, Platform
Architect & Lead*



**Simbarashe
Hunzvi**

*Chief Operating
Officer (COO)*



**Dr Farisai
Mawere**

Health Liaison



Guide Chitewe

*Chief Technical
Officer*



Kimberley Ncube

Head of Marketing



[CONTACT US](#)

Help us digitalize and enhance healthcare delivery systems in Africa

