# ■ Stakeholder Document – Whitepaper One-Pager

## **■■** Project Name

**HealthNet** — Decentralized Healthcare Records & Appointments

#### ■ Problem

Access to medical records and health services is fragmented, insecure, and slow — especially in developing regions. Patients lack ownership over their data and face delays in receiving care.

#### **■** Solution

HealthNet provides a Web3-based platform where patients own and control their health data, doctors can access records securely, appointments and prescriptions are managed transparently, and payments and identity verification are handled via XFI tokens.

#### **■** Core Features

Decentralized medical records (stored via IPFS + Smart Contracts) Appointment booking using **XFI** Prescription system with on-chain validation Role-based access: Admin, Doctor, Patient Clean React-based UI with wallet integration (AppKit)

#### **■■** Tech Stack

**Frontend:** React.js, Tailwind, AppKit **Backend:** Solidity Smart Contracts **Storage:** IPFS **Blockchain:** CrossFi Network **Token:** XFI (used for payments & access rights)

#### ■ Team

**Abdul Muhmin Soliu** – Lead Engineer, 4 yrs, Web3/Smart Contract Specialist **Nafisat Oseni** – Software Dev, 3 yrs, transitioning to Web3 **Basirat Amusat** – Software Dev, 3 yrs, UX & DApp integrations

### **■** Traction Plan

MVP launching on testnet. Targeting early adoption in crypto-savvy and underserved health regions. Growth via referrals, health org partnerships, and hackathons.