

WhitePaper



EXECUTIVE SUMMARY

Thank you for taking time out to read StableDoc whitepaper. This paper is the result of collaborative efforts of doctors & health professionals, blockchain specialists, data scientists & artificial intelligence experts and IT & business consultants.

We are StableDoc Team. Our mission is simple: to ensure stable health and wellness for all regardless of wealth status and geographical location

We will building a Blockchain-based, Al-driven healthcare delivery ecosystem, supported by patent-pending next gen gadgets. We will be the first to admit this is a hugely challenging tasking. But the ride has been amazing so far. As we journey through our road map as outlined in this Whitepaper we crave the support of the entire StableDoc community as we set out to revolutionize healthcare delivery around the globe.

StableDoc combines next generation Al-driven telehealth, in-home health and standard hospital services with blockchain technology to deliver evidence-based health services to our patients around the world. The blockchain platform features revolutionary use of NFTs to capture patient-permissioned health data, along with StableDoc smart contract to offer payment between healthcare providers and consumers in a fast, secure and transparent manner that requires no third party interference.

We are a group of professional healthcare providers, software engineers and developers who have come together to harness our wealth of knowledge from several years of practice experience to bridge a gap that has lingered for so long in healthcare delivery. We will partner with hospitals, laboratories, health management organizations, pharmacies, and health insurance schemes from around the world.

Thank you for sharing some of your valuable time with us.



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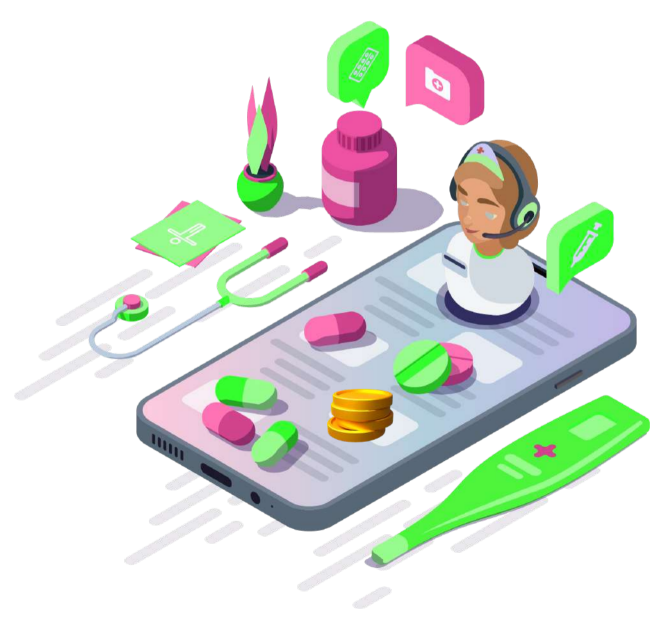
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INTRODUCTION

We live in a world where the vast majority of the world's population does not have access to basic healthcare system especially in Africa and some underserved communities in the developed world. Statistics show that 100 million people are still pushed into extreme poverty because of health expenses while 800 million people spend at least 10 percent of their household budgets on health expenses for themselves, a sick child, or another family member. Where telehealth is available, it is plagued by misdiagnosis, ineffective consultations, poor user experiences and loss of engagement.





THE VISION

PROBLEM

In some part of the world and major part of Africa, some of the major problems healthcare is facing ranges from Preventable Medical Errors, High Cost of Care, Difficulty finding a good Doctor, Poor Amenable Mortality Rates, Lack of Transparency, Lack of Insurance Coverage, Nursing and Physician Shortage, Uneven Care, Inflexibility and Inefficiencies, among others. The year 2020 was a devastating year for global health. A previously unknown virus raced around the world, rapidly emerging as one of its top killers, laying bare the inadequacies of health systems. Today, health services in all regions are struggling to provide people with vital healthcare. The biggest challenge facing healthcare is the need to improve value for patients. Healthcare system today are struggling with rising cost and varying quantity. Healthcare today also faces the challenges of service integration and service quality.

SOLUTION

StableDoc is a next-generation Al-driven telehealth, in-home health, and standard hospital service built on the Binance blockchain technology to deliver evidence-based health services to patients worldwide. The StableDoc Token will be used to offer payment between healthcare providers and consumers in a fast, secure, transparent manner that requires no third-party interference.

Our physicians will also use the Token to medication share prescriptions with pharmacies. Our partnered pharmacies can access drug prescriptions stored on our smart contract to verify, prepare and send the prescribed drugs to the patients. This will help to eliminate potential errors in prescriptions. StableDoc eliminates the risks of fake and counterfeit drugs during a partnership for medical supply chain verification and drug traceability. Additionally, our smart contracts will provide the necessary security, privacy, transparency, health record immutability and traceability for our partner Health Management Organizations (HMOs) to detect frauds related to a patient's insurance claims.



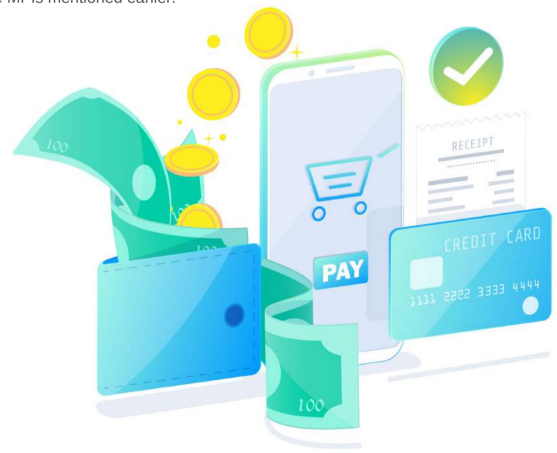


OUR OFFERINGS AND END TO END SAMPLING

Our telemedicine service is powered by StableReality, a next-generation, patent-pending Telemedicine gadget with an entire hospital-grade diagnostic tool kit and an in-built video conferencing platform that will enable the doctor and other healthcare professionals to connect with the patients and caregivers via video conferencing.

Data from the gadget feeds into our AI Diagnostics and can be leveraged by physicians and clinicians and form the core of the data in our Master Patient Index (MPI) that are depicted as Smart Contract based NFTs on our Blockchain. We will put resources into using our gadgets in our futuristic foray into the Metaverse, where the pursuit of StableReality devices, VR and supporting processes will be used to deliver healthcare in the Metaverse.

There are two types of tokens that StableDoc Operations will use; A Fungible Token (StableDoc Token) for transactions on the platform and a Non-Fungible Token (NFTs) for the MPIs mentioned earlier.





PRODUCT AND SERVICES

Cutting edge artificial intelligence and machine learning (AI/ML) are utilised to diagnose diseases. Patients can use this directly as a first-level check or as diagnostic support for clinicians during telemedicine calls. Patients will also be able to use our suite of gadgets and affordable kits to measure critical health vitals, including body temperature, pulse rate, respiration rate and blood pressure.

The four critical loops of this ecosystem of products that support our services are connected:

Gadgets for Virtual Reality care, and eventually the Metaverse, enhance our ability to deliver tomorrow's healthcare.

StableDoc Token will be used as a currency for payments in the StableDoc ecosystem to make transactions easier.

A suite of telehealth apps and devices will enable the delivery of our "anytime, anywhere" telehealth.

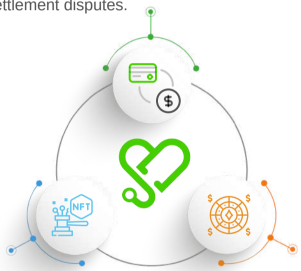
NFTs to depict patient health data for clinical research.



TOKEN UTILITIES

PAYMENT

Offer payment between healthcare providers and consumers. Hence, the direct transfer of StableDoc Token to the service provider's wallet presents a fast and secure transparent system that does not need a third-party service to resolve payment settlement disputes.



NFT AUCTIONING

StableDoc Token will be used to auction NFT of Patients health data. The value of the Patient data NFTs is sure to rise as different research institutes are constantly scavenging for the limited available data to use in their research projects.

STAKING & FARMING

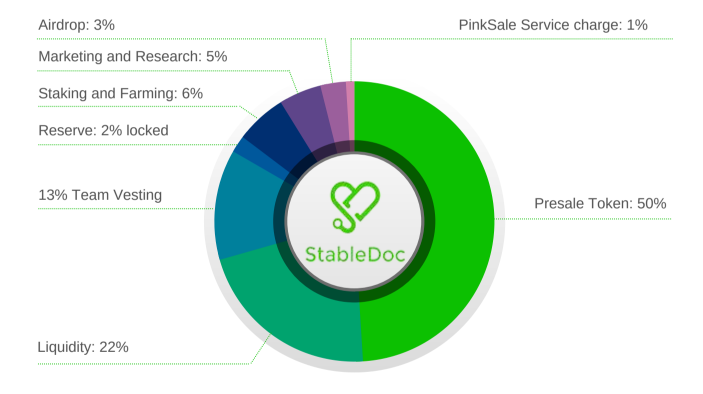
We are here for the long haul as the project grows exponentially. To this end, we will be launching Liquidity Staking & Farming Pools, ensuring that long-term holders of StableDoc Tokens earn passive income.



TOKEN DISTRIBUTION

Our Tokenomics is based on generating solid investment returns over tailored time horizons both in the short term and long haul. We have a limited supply of the tokens that will ever be issued on the Binance Smart Chain.

50% of StableDoc Token was sold for BNB during presale via PinkSale. The capital raised has put us one step ahead of our road map, enabling us to immediately build the platform and develop the apps, which also adds value to the StableDoc Utility Token. The token is taxless as there is no tax on Buys, Sells and Transfer from Wallet to wallet.





ROAD MAP

Q1 2021

- Research into problems ✓
- Proof of Concept ✓



Q2 2021

- Solution Possibilities ✓
- Assemble Team ✓
- Solutions Design ✓

Q3 2021

- Solution Possibilities ✓
- Development of StableDoc Token ✓
- Airdrops √
- Whitelisting ✓
- Design, Develop and Launch Initial Website √
- Initial Campaigns ✓
- Token Marketing ✓
- Structure ✓
- Architecture
- Business requirements ✓
- Solutions Design

Q1 2022

- Staking
- Farming
- Tier 1 CEX Listing
- NFT Auctioning



Q4 2021

- Presale ✓
- Listing on DEX ✓
- Develop Social Media & Community Platforms
- Trynos Token Audit ✓
- Website v2.0 ✓
- Whitepaper v2.0
- Engage high-quality Crypto Influencers ✓
- Telehealth Marketing Strategy
- StableDoc App Beta Testing
- Strategic Enrollment Plan



Q2 2022

- Finalize Product development
- Website v3.0
- Main App launch (Android/iOS)
- · Forms Partnerships
- StableDoc Pilot Rollouts
- Funding Rounds



Q3 2022

- StableDoc on Ethereum blockchain
- StableDoc on Solana Blockchain
- StableDoc Telehealth Launch
- WebApp
- Android
- iOS





- StableDOC Diagnostics AI
- StableDOC Diagnostics VR
- StableDOC Diagnostics Wearables
- Commence work on StableDoc Metaverse
- StableDoc White paper v3.0

Q1 2023

- Consolidation
- StableReality Ambulances
- StableReality Hospitals
- More Partnerships
- Rollout to second wave Countries & Areas





STABLEDOC ECOSYSTEM



CORE TEAM



Dr. Isaac Agada - CEO

Chief Medical Director of a major hospital. Wearing several hats in the Medical and Technology Space, with Medical Degrees and Advanced Leadership Development Programs in Health Management from the University of Washington, Isaac brings unparalleled clinical experience in Hospitals and Telehealth and an innate understanding of Blockchain Technology.



Jude Nwosu-CTO

With degrees in Computer Science, Business and Health Administration from the University of Southern California, Jude is a versatile, tech-savvy professional who can deliver on complex and agile technology projects. He leads our efforts to gather, analyze, design, deploy, and operate highly available scalable and fault-tolerant apps and solutions.



Raj Baskar Chief Business Development Officer

Baskar brings StableDoc a wealth of knowledge on the global healthcare systems and operating environments. A seasoned business operator who has worked with huge companies across Asia-Pacific, Africa and Europe, Baskar is instrumental in StableDoc's push for enrolling users, practitioners and partners across our footprint, especially on our planned pilot rollouts in Africa and India.



Das Douglas - CMO

Runs successful businesses and several start-ups, including a medical-focused technology firm, an international training consultancy and a housing development company in Houston, Texas; Das brings decades of business acumen and organization efficiency. Single-minded focus to build and scale performance advanced telehealth marketing strategies.

ADVISORY TEAM



James Oche - Strategy & Blockchain Architect

James has two decades of advisory services and hands-on experience with top-tier consultancies, global financial services and healthcare companies at executive levels. James experience spans IT strategy, data analytics, model risk management, robotic process analytics and intelligent contract risks. Lately, he has been focused on using emerging technologies such as BlockChain, Artificial Intelligence and Machine Learning to solve complex business problems.



Vijay Keswani - Solution Deployments

Vijay has over 20 years of experience across a variety of industries leading transformation initiatives. His background includes being a professional services consultant providing IT Risk, Strategy, and Operations Services for clients in the corporate sector. More recently, he was part of a FinTech that deployed the world's largest and most advanced cloud-based securitization technology platform.



Nta Etuk Global Marketing

Nta brings a wealth of experience preparing companies for marketing success by building top-notch, research-based digital marketing strategies and frameworks that deliver actual results—having worked with several businesses improving their bottom line using SEO, SEM, Social Media Advertising, Content Marketing Strategies, Branding, Public Relations and ensuring that target audiences and key demographics are reached.



Tim Whittaker Data Science, Artificial Intelligence & Machine Learning

Tim is a senior leader in the data science and modelling space and is adept at using cutting edge Artificial Intelligence and Machine Learning tools to help clients gain insights that they previously could not: Big Data, Neural Networks, Deep Learning, Natural Language Processing, etc.



Allen Moy - Global Regulatory Regimes

Allen has spent decades working in some of the most prestigious consulting shops and largest Wall Street and Global Financial Services Firms in several roles, including Portfolio Analysis, Market Risks and Enterprise Compliance Risk. Most recently, he has focused on FinTech/egTech/InsurTech,AML/Financial Crime, Regulatory Change, Dodd Frank/EMI/MiFID/GDP/Algorithm Trading. He will be ensuring that we successfully navigate through National and Global Regulatory Regimes on Health Care, Data, Privacy, Securities, etc.



Ezra Uzosike - Solutions Architect & Engineering

Worked on the forefronts of Technology to architect, develop and deploy innovative solutions for solving the most challenging business challenges at Google, PwC, and KPMG over the last decade and leveraging his experience with one of the largest hospitals in Atlanta, Georgia. Ezra will focus on Big Data Analytics, Real-Time Analytics, Business Intelligence, Customer Relationship Management, Business Process Management, Enterprise Data & Decision Management, Master Data Management, and Enterprise Architecture Assessment & Design solutions while translating these experiences to work well for the Global Telehealth platform here at StableDoc.



Neji Tawo - Global Technology Solutions

A Computer Software Engineer and Technology Strategist with over 20 years of experience working and consulting in several fields and across multiple industries, including banking, consulting and human resources. He has led several teams and developed many Mobile, Biometric, Artificial Intelligence, and Blockchain Space projects. Neji's more recent work has focused on innovative and practical use cases for integrating cutting edge technologies in Machine Learning & Artificial Intelligence with Cloud, Security and Blockchain solutions.



RISKS AND REGULATORY COMPLIANCE

StableDoc is well prepared to act in full compliance with all regulatory requirements within the footprints of our operations;

Including, but not limited to laws, rules, and regulations such as:



Health Insurance Portability and Accountability Act (HIPAA) and the California Consumer Privacy Act (CCPA) of the United States.



General Data Protection Regulation (GDPR) of the European union.



Nigeria Data Protection Regulation (NDPR)



Data Protection Act, 2012 (Act 843) of Ghana



Information Technology Act, 2000 (IT Act) of India and other national or globally jurisdictional risk and regulatory requirements as StableDoc





PARTNERS







