

Whitepaper



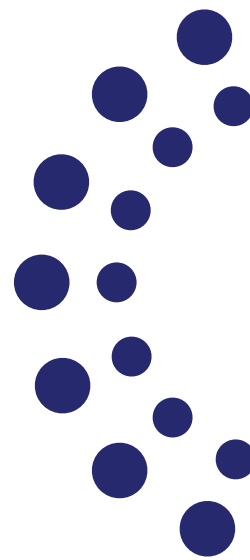
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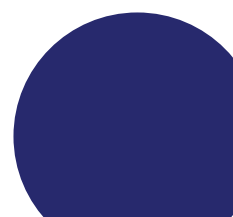
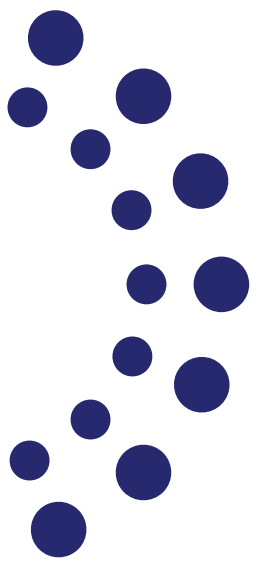
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EXECUTIVE SUMMARY

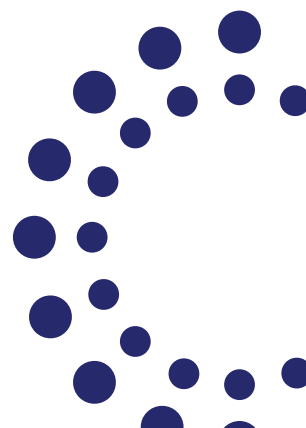


The days are gone where an individual needs to go to banks or other fintech institutions to avail their desired services. With the advent of mobile and internet banking, the majority of the services can be fulfilled at the comfort of our home. Experts say that the need to approach a bank has gradually started to decrease, and they firmly believe that there will be no physical banks in the future. And that's the power of digitization in today's world.

Even though the digital economy has spread its influence all over the globe, the traditional fintech sector has some serious shortcomings, which hold it back from moving forward. Transparency, immutability, and security are the three imperative parameters in which the conventional fintech industry lags. These deficiencies can be overcome by bringing in the cutting-edge technology of Blockchain. Blockchain is the ultimate solution to give users complete financial freedom through the concept of decentralization.

Decentralized financial services have given the fintech sector a brand-new identity as all the regular banking operations, including lending, borrowing, deposits, loans, etc., can be performed in the decentralized ecosystem without any governing central bodies or institutions. According to DeFi Pulse, the Total Value Locked (overall crypto assets deposited in DeFi protocols) is \$41.62 billion USD, as of July 2022. This colossal number makes us understand the massive adoption of cryptocurrencies worldwide.

Acknowledging this space in the market, DEFI Wallet yearns to capitalize on the advantages of decentralized financial services through developing a one-stop wallet for crypto enthusiasts. DEFI Wallet is a modern application, specially designed for web3.0 admirers to get their hands on all the latest crypto products on a single platform. To be precise, it is a wallet that has built-in multi-chain yield farming, NFT augmented reality marketplace, swapping, R3 security, and other impressive elements to give a seamless and hassle-free crypto experience overall.



DEFI WALLET - AN INTRODUCTION

DEFI Wallet is a phenomenal dApp that provides end-to-end crypto solutions for web3.0 enthusiasts all over the globe. Unlike regular decentralized wallet applications, DEFI Wallet is built with the objective of catering to an assorted range of crypto services under one umbrella. This allows users to avail their desired service on a single platform without any complications. Primarily, DEFI is a multicurrency wallet that allows users to send, receive, and store all available or traded digital assets securely and confidently. The high-end security features of the applications safeguard the assets from any form of phishing or hacks.

Apart from a normal wallet, DEFI is meticulously designed in a unique way to include the imperative features of the decentralized exchange protocol, which includes swapping, staking, and yield farming. The decentralized nature of the system offers custody of the funds to users of the platform, and it involves no intermediaries in any of the processes. It operates with a robust vision to bestow participants in the application with a frictionless crypto trading experience.

Additionally, DEFI Wallet also has an exquisite touch of non-fungible tokens. The immutable ownership rights offered by NFTs have given a novel identity to the crypto realm and are gradually evolving as one of the significant contributors that make web2.0-to-web3.0 transitions easy. Recognizing the rising demand for NFTs, DEFI Wallet has included an augmented reality-based NFT marketplace in its platform. This marketplace enables NFT admirers to buy, sell, mint, trade, stake, and hold NFTs without any hassles. It stands out from the conventional NFT marketplaces with its super-power to support augmented reality, giving users a first-class virtual experience.

The operations of the DEFI dApp are further strengthened with its native utility token, DFX. It is the indigenous token of the DEFI platform that is built on the robust Binance Smart Chain network. The groundbreaking utilities and benefits of DFX tokens make it a valuable asset. Moreover, the network is well known for its scalability. It ensures a higher throughput rate, lower gas fees, and ultra-speed transactions. Overall, DEFI Wallet is a one-stop shop that encompasses built-in swap functions, multi-chain yield farming, an AR-based NFT marketplace, and R3 security that rotates and randomizes rapidly at 1 trillion encryptions per second.



MISSION

DEFI Wallet has a radical mission to take decentralized financial operations to the next phase. Our mission is,

- To provide an all-in-one platform that offers seamless and quality crypto services under one roof.
- To offer users the basic right to control their money, data, and identity through furnishing a decentralized ecosystem.
- To furnish extensive perks for decentralized financial services to the end-users within a matter of a few clicks.

VISION

Being backed by adept professionals who have hands-on experience in the domain, DEFI Wallet's vision is,

- To emerge as one of the best all-inclusive crypto applications in the world, which caters to a plethora of crypto needs within a fraction of minutes.
- To bestow a platform that is reliable, conducive, robust, and enriching.
- To conceive a brand-new fintech ecosystem that will standardize the present defi landscape.

MARKET OPPORTUNITIES



Cryptocurrencies are gaining rapid momentum and people have started adopting them quickly as they seek innovative approaches to diversify their savings, reduce commissions, and wish to perform better against inflation. The sources from Coinmap.org reported that around 18,000 organizations around the world accept cryptocurrency payments.

The global crypto ownership rate was 3.9% in 2021, with more than 300 million crypto users worldwide. According to MarketsandMarkets, the crypto market is anticipated to grow from \$1.6 billion in 2021 to \$2.2 billion by 2026. The demand for operational efficiency and transparency in fintech frameworks is the opportunity that connects cryptocurrencies. DEFI Wallet yearns to capitalize on this market advantage as it greatly helps in transforming the vision of "complete financial freedom" into reality.

Over 300+ MILLION CRYPTO USERS WORLDWIDE



Untapped Potential:

Developing economy provides excellent opportunities for crypto-based entities to expand their business by bestowing easy access to capital and financial services. The rise in consumerism and transparency in high-tech concepts, such as IoT, Blockchain, etc., give remunerative chances for entrepreneurs across the world. According to Oxford Business Group, Nigeria is the leading country that significantly adopts crypto assets to use them as a means of sending remittances. Furthermore, the advent of smartphones greatly contributed to the growth of the market. Every country is regulating cryptocurrencies as they see it as the next big thing in the fintech sector.



DEFI Wallet is an interesting application for web3.0 enthusiasts as it is a platform more than a traditional crypto wallet. Besides allowing people to send, receive, and store cryptocurrencies, it has built-in swap, staking, yield farming protocols, and an augmented reality-based NFT marketplace where they can swap the assets to procure their desired crypto asset with the one they already have. Simply breaking, the ecosystem of DEFI Wallet is made up of,

- ◉ Multi-Currency Wallet
- ◉ Decentralized Exchange Protocol
- ◉ AR-Based NFT Marketplace

Multi-Currency Wallet:

The primary objective of devising a DEFI multi-currency wallet is to provide a splendid opportunity for users to have complete financial freedom. The platform's non-custodial service makes users the bosses of their own funds, and the DEFI doesn't interfere in any of the processes. A wallet has become crucial for any cryptocurrency-based application. Without the wallet, it is not possible for participants to indulge in the pioneering services. Therefore, the DEFI wallet allows users to send, receive, store, and check the remaining balances at any time, anywhere in the world.

The wallet is available for both Android and iOS smartphones and can be downloaded from the respective stores. One of the exciting perks of using this application is that it enables them to swap their favorite assets within a matter of seconds. By simply registering or linking their accounts, they can get access to a wide range of crypto assets. So it can be swapped easily for the assets they already hold. The sleek user interface of the application enables them to store or transfer cryptocurrencies effortlessly, efficiently, and securely without any challenges.

Activities Feasible in the DEFI Multi-Currency Wallet

- ◉ Send Cryptocurrencies
- ◉ Receive Cryptocurrencies
- ◉ Store Cryptocurrencies
- ◉ Swap Cryptocurrencies
- ◉ Check Account Balances
- ◉ Human-Readable Address
- ◉ Seamless Access to Decentralized Financial Protocols



Features of the DEFI Wallet:

The following are the features of the DEFI multi-currency wallet.

Biometric Authentication:

The application provides military-grade security by bestowing users with biometric authentication, where access will be provided only upon the right biological characteristics. It may include facial recognition, voice recognition, fingerprint recognition, etc.

R3 Encryption:

DEFI wallet utilizes Rapidly-Rotating-Randomized (R3) encryption, a patented technology that gives hackers/fraudsters more troubles in cracking algorithms.

First-Grade Security Features:

The platform will include world-class security features, such as data encryption, 2FA, anti-distributed denial of service (DDoS), etc., to provide the utmost protection to digital assets.

Access to DeFi Protocol:

Unlike normal crypto wallets, the DEFI wallet allows any individual to gain access to DeFi protocols such as swap, stake, and yield-farming. The detailed explanations of the protocols are discussed in the upcoming sections of the whitepaper.

Multi-Chain Support:

As a reputed wallet, DEFI will support the currencies of diverse blockchain networks to build a good crypto community.

Add Custom Token:

Apart from the eminent tokens, users can add their own desired tokens by using the add custom token feature.

Impressive UI/UX:

The UI/UX of the application is meticulously conceived to offer an engaging experience and make users avail the services in a few simple steps.

Decentralized Exchange Protocol



DEFI will also consist of a fabulous DEX protocol and an automatic liquidity acquisition yield farm to deliver quality and lucrative crypto services. Impressive user interface, sophisticated features, and high-end functionalities give individuals the absolute justice for dealing with cryptocurrencies. The DEX platform will enable users to buy, sell, stake, trade, hold, and withdraw their desired crypto assets. The platform will include well-known crypto assets such as Bitcoin (BTC), Ether (ETH), Tether (USDT), Litecoin (LTC), Binance Coin (BNB), etc. The DEFI DEX protocol will take complete accountability right from safeguarding the assets to market pricing, regulatory compliance, and access to an assorted range of cryptocurrencies.

DFX - The Native Utility Token:

DFX is the native utility token of the DEFI platform. It is a BEP-20 standard token built on the robust Binance Smart Chain network to offer participants in the network ultra-fast transactions at the lowest gas fee. DFX is primarily utilized as a significant mode of payment among the users of the platform. Also, DFX tokens will have the bridging abilities to support cross-chain functionalities in the near future. Below are the utilities bestowed by the token.

Staking: One of the very basic utilities of the DFX tokens is its staking ability. Users on the platform can stake DFX tokens to reap excellent returns. The higher APY for staking of DFX tokens is an added advantage.

Yield Farming: Yield Farming is a similar protocol to staking, which yields outstanding passive income to holders of the DFX tokens. By simply locking the DFX tokens for the fixed duration of time, holders can reap remarkable returns.

Access DEX Services: DFX tokens can be used as a payment mode to avail any of the DEFI DEX services, including swapping, exchanging, forex trading through dApp browsers, etc.

Governance Attribute: It is a privileged utility that gives holders special recognition on the platform. As a governance token, DFX allows holders to vote directly on important financial matters and other discussions to improve the framework. For instance, the transaction fee, features, new pools, new farms, and token listings can be decided by the holders through voting, thereby making it a community-focused project.

Burning Mechanism: DFX tokens have a splendid token burning mechanism to add genuine value to the token over time. 0.5% of each transfer of DFX token will be allocated to automated burning. The smart contracts will take complete responsibility for token burning by sending them to the burn address.

Primary Features of DEFI DEX Protocol:



Automatic Liquidity:

For every transfer of a DFX token, the platform incurs a 3% transfer fee, of which 0.5% will be allocated to the DFX native liquidity pool. This automated liquidity mechanism will conceive a constructive impact on the DFX token price as it ensures that an increasing number of tokens will be locked over time, while overall token liquidity will increase constantly.

Harvest Lockup:

It is a special mechanism that is created to lock rewards obtained from yield farming. It is a defense feature, restricting the frequency of harvesting to avoid farming arbitrage bots from continuous claiming and dumping of rewards.

No Migrator Code:

The MasterChef contracts used in the yield farm do not have a migrator code. This adds a high degree of safety to the user's assets in the platform.

Timelock:

Timelock feature has been added to the DFX MasterChef contract. It enables participants to prefer their time frame to lock the assets on the farm.



Additional Features of the DEFI DEX Protocol:



Trading Engine: DEFI DEX has a compelling trade matching engine that operates smoothly and effectively to match orders. It facilitates higher scalability with the least latency.

Limit/Stop Orders: To safeguard the audience from serious loss, the platform offers limit/stop orders as a safety precaution.

Robust Security Features: The exchange bestows high-grade security features and assures great protection of the assets.

Multisignature Wallet: The transactions will be valid only upon signing the wallet twice.

Impressive Charts & Tools: DEFI DEX utilizes interesting graphics and sophisticated tools to make the audience understand and analyze the trend of all the listed crypto assets easily.

Insurance Fund: The platform will offer insurance funds for users. Once the fund is launched, 1% of the outstanding tokens will be allocated to a specific wallet to protect all our users and their funds in case of an emergency. All the funds will be stored in a separate wallet. This will not cover the losses that occurred because of the user's fault.

Prediction Trading: Similar to future trading, DEFI DEX will allow users to predict the price of crypto assets in the near future. It is quite fun, simple, and rewarding.

Anti-Whale Mechanism: Initially, this algorithm does not allow DFX holders to transfer more than 0.5% of the total supply. The ratio will be reduced or removed gradually as the total supply grows. This feature is to prevent market manipulation.

Fiat Cashout: This feature allows users to cash out any of their favorite tokens in fiat. Registered wallet address or KYC-verification is mandatory to cashout in fiat.

Trading Fee Cashback: A part of the trading fee used for the transaction/swap will be returned to users in the form of native token, DFX.

Security Features of the DEFI DEX Protocol:



Data Encryption: Being one of the most imperative features for the DEX platform, it offers first-class protection for user information and other sensitive data.

Jail Login: If a user attempts to login with 3 back-to-back wrong credentials, this feature will deter his/her login. Access will be provided only upon confirming their identity.

Anti-Denial of Service (DoS): This is a valuable feature that defends the platform from large requests that are sent to the server.

Anti-Distributed Denial of Service (DDoS): It secures DEFI DEX from colossal traffic rising from a wide range of sources.

Server-Side Request Forgery (SSRF): It is an armor that upholds the internal frameworks against harmful attacks that originate from uninvited web applications.





Referral System:

The DEFI DEX protocol highly values referrals. The application will have an amazing referral program where it incentivizes every user for their referrals. It has a three-level referral program in which the rewards will be received from the farms and launch pools. The following section explains the DEFI DEX referral system in detail.

Exchange:

A percentage of commission will be shared as a reward when the new user (invited by the existing user) makes a swap. This referral reward will be sent directly to the existing user's wallet after the new user makes use of the swap functionality. Additionally, referral rewards from exchange transactions will be active for certain pairs.

Farms & Launch Pools:

A user can expect a maximum of 3% return from the invited user's earnings. The referral rewards will be transparent and can even be withdrawn at any time from the referral accounts when the invited user withdraws DFX tokens to the wallet. For each withdrawal, a flat 2% fee has to be paid by users to cover the costs related to internal exchanges of the initial tokens to DFX tokens as well as the volatility of the market.

Consider that person A invites person B to the DEFI DEX platform. If B earns 5 DFX from either "Farms" or "Launch Pools," then A will receive 1% of the 5 DFX. If B invites C, and C invites D, A will continuously receive 1% from B, C, and D.

The participants will have three different referral balances, which include

- Swaps Referral Balance
- Farms Referral Balance
- Launch Pool Referral Balance

Moreover, DEFI DEX yearns to incentivize both existing and new participants through this remunerative referral program. Therefore, it brings in the concept of sharing the portion of reward. DEX Profit Sharing allows users to share a part (0%, 10%, 25%, 50%) of the referral rewards with the invited users. It is up to users to select their desired percentage. While generating a referral link, one will be able to choose the profit sharing percentage.



Transaction Fee Mining:

It is commonly referred to as trans-fee mining, where the transaction fees will be rewarded to the community. Unlike other exchange platforms, DEFI DEX returns the transaction fees to users in the form of the native token DFX. For instance, if a user makes a swap and pays a trading fee of 0.1%, then up to 50% of the trading fee will be immediately returned to their Fee Return Balance. The maximum fee that can be returned is 50%. Also, this fee depends on the trading pair. It is very important to check all the information provided by DEFI DEX before confirming the swap transaction.

The team will allocate 100 million tokens for the trans-fee mining, but these tokens will be generated in a unique way. To be more specific, tokens for trans-fee mining will be generated only when a user makes a withdrawal from the "Fee Return" balance. The link to the contract responsible for generating these tokens will be available shortly after the official launch of DFX.

Kindly note that the DEFI DEX team has the right to manually disable transaction-fee mining in the future if required.

Perks of DEFI DEX Protocol:

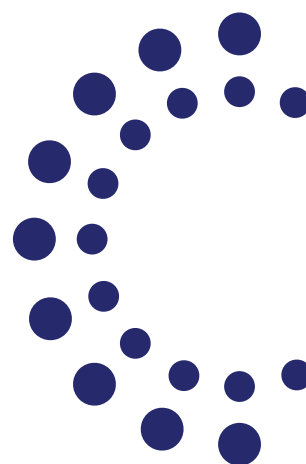
Higher Throughput Rate: As a platform built on the robust Binance Smart Chain network, it provides higher scalability for users.

Multicurrency Wallet: It offers a multi-currency wallet with advanced functionalities to store the traded assets.

Payment Flexibility: It offers high payment flexibility as users can prefer their preferred mode of payment, such as cryptocurrency or fiat currency.

Multilingual Support: Emerging as a global brand, DEFI DEX supports users to use the application in their native language.

Seamless Experience: Overall, DEFI DEX offers a frictionless and hassle-free crypto asset trading experience.





AR-Based NFT Marketplace:

NFTs aka non-fungible tokens, have become the talk of the town concept in the current crypto sphere. DEFI platform includes a default NFT marketplace to cover all the NFT enthusiasts all over the world. The specialty of this NFT marketplace is that it supports the next big thing on the internet, Augmented Reality, to give users a brand-new virtual experience. DEFI firmly believes that NFTs are the future of digital assets and has provided the audience with an ideal marketplace with cutting-edge technology of AR. The application features all branded and rare-to-see NFTs from eminent brands or individual creators. Users can buy, sell, trade, mint, hold, and stake NFTs on the platform. Right from artworks, music, videos, to game collectibles, all the forms of NFTs will be supported in this marketplace with a realistic feel.





Features of DEFI NFT Marketplace:

Customizable Storefront: The marketplace will have impressive storefront features in which users can personalize them to seize the attention of buyers readily.

Advanced Search Filter: The search feature with a sophisticated filter/sort option saves buyers time in searching their desired NFTs.

Easy Listing: NFTs can either be listed in an auction sale or a fixed-price sale without any hassles.

Built-In Wallet: The DEFI multi-currency wallet comes in handy to store the traded NFTs securely.

User Interface: The UI/UX of the platform is meticulously designed to make it attractive and interactive for users.

Workflow of the DEFI NFT Marketplace:

- It is mandatory for both creators and buyers to download the DEFI application from their respective stores (Android or iOS) and create their particular profiles.
- For creators, once the profile is activated, they can upload the digital version of their masterpieces.
- During this upload, they have to provide title, description, price, and other relevant information for the uploaded content.
- Once the required details are provided, the digital work can be minted or tokenized into NFTs.
- Minted NFTs can be listed in auction sales or fixed price sale.
- Buyers come into the picture once the NFTs are listed for sale.
- If their desired NFT is listed on an auction sale, they can place bids. The highest bidder at the specified time will be announced as the winners of the auction.
- If their desired NFT is listed for sale at a fixed price, then buyers can directly purchase it by paying the required price.
- Once the transaction is approved, the NFTs will be transferred to the buyer's wallet.

DEFI Phantom Phone:

Smartphones have become one of the inevitable gadgets for individuals worldwide. Right from storing contacts, booking tickets, to personalized banking experiences, smartphones are crucial. To capture the market advantages of these smartphones and to meet their rising demands, DEFI will roll out Phantom Phones, a truly web3.0 smartphone. Unlike other smartphones on the market, DEFI Phantom Phones are created by web3 admirers for web3 admirers all across the globe. The interface, features, and functionalities will be designed in such a way that it provides quality decentralized services. The security is also a striking point because these phones will have high-end security features. The splendid features such as tracking blockers and an uncensorable app store are added advantages of the DEFI Phantom Phones. However, the detailed description of specs, features, and other functionalities will be released shortly.



COMPETITIVE ANALYSIS



| |  |  |  |  |
|-----------------------------|---|---|---|---|
| Low Fees | ✓ | ✓ | ✓ | ✗ |
| Anti-Whale | ✓ | ✗ | ✗ | ✗ |
| Trading-Fee-Cashback* | ✓ | ✗ | ✗ | ✗ |
| No Rugpull-Code | ✓ | ✓ | ✓ | ✓ |
| Decentralized Referral Link | ✓ | ✗ | ✗ | ✗ |
| Anti-Flash-Loan | ✓ | ✗ | ✗ | ✗ |
| Mutlichain Possibility* | ✓ | ✗ | ✗ | ✗ |
| Fiat Cash from Defi-Wallet | ✓ | ✗ | ✗ | ✗ |
| Prediction Trading* | ✓ | ✓ | ✗ | ✗ |
| | ✓ | ✓ | ✓ | ✗ |

* follow soon



Perks of DEFI NFT Marketplace:

Immutable Ownership Rights: Through purchasing an NFT, users will receive an ownership right that cannot be altered.

Profit Returns: It gives modern-day creators a space to earn. NFTs generate good revenue for the hard work and masterpieces by identifying potential buyers.

Instant Liquidity: Users on the platform can quickly trade their NFTs, which in turn offers immediate liquidity.

Rare Assets: The marketplace will feature rare and unique NFTs to make the holder's portfolio worthy.

Governance Attribute: As a governance holder of the DFX token, users can vote directly to suggest their opinions for the betterment of the platform.



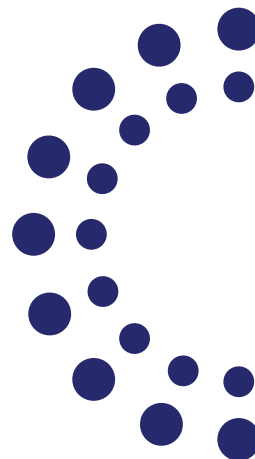


Interoperability:

DEFI firmly believes that interoperability is the future. Blockchain is currently in its nascent stage, and experts say that cross-chain will stand as one of the imperative features of any crypto-based applications or generally dApps. Therefore DEFI yearns to adopt this trend through building an interoperable platform that enables audiences to connect seamlessly across diverse blockchain networks. The platform will support blockchain networks such as Polygon, Polkadot, TRON, etc., all under a single umbrella. This brings in a wide range of blockchain enthusiasts from all parts of the world, and also, greatly contributes to building a strong community for the project. Being a cross-chain platform, users can swap tokens to other networks with the help of bridges in the wallet, use multi-chain yield farming protocol to earn excellent passive income in DEX, and teleport their NFTs to their desired network in AR-based NFT marketplace, and it goes on.

Automated Market Maker:

The DEFI DEX protocol will make the best use of AMM (Automated Market Maker) in the near future. AMM is one of the crucial protocols used in DEX with an autonomous trading mechanism. Centralized crypto exchanges make use of order book mechanisms to match orders. AMM replaces this conventional order book mechanism with its precise mathematical formula to price assets in such a way that total liquidity always remains the same. It is the imperative protocol that will get rid of any centralized or governing bodies in the process, and make it completely decentralized. Ultimately, DEFI DEX AMM will be created to reduce fees, reduce friction, and provide better liquidity for all DEFI users.





1. Blockchain Technology:

Blockchain technology is one of the major factors behind the explosive success of cryptocurrencies in recent times. A blockchain is nothing but a distributed ledger that allows peer-to-peer (P2P) transactions. However, unlike conventional models, blockchain does not need a governing third party to oversee these transactions.

While blockchain technology plays an integral role in cryptocurrencies, it is not relegated to only the financial sector. With computers and information processing quickly becoming an indispensable part of today's technology dependent society, blockchains are viewed as a solution for several far reaching applications.

According to IHS Markit, blockchain technology is currently employed in the following industries or activities:

- ▶ Banking and Financial sector
- ▶ Media and Advertising sector
- ▶ Government and Public sector
- ▶ Healthcare sector
- ▶ eCommerce and Retail sector
- ▶ Supply Chain and Logistics sector
- ▶ Power and Energy sector
- ▶ Initial Coin Offering (ICO), Initial DEX Offering (IDO), Security Token Offering (STO) and Fundraising

2. Binance Smart Chain:

Binance Smart Chain is a one-of-a-kind blockchain network that runs parallel to the Binance Chain network. It concentrates on conceiving smart contracts for tokens on the Binance-branded blockchain. It has launched its own staking mechanism through which one can easily become a validator of the network. Though Ethereum is one of the popular blockchain networks, it does have certain limitations, including network congestion, slower transactions, and higher transaction fees. BSC solves this single-handedly by providing ultra-fast transactions at an affordable price. The following are the highlights of the Binance Smart Chain network.

Standalone Network: Even if Binance Chain goes down, Binance Smart Chain does not get affected. BSC is an entirely independent blockchain network.

Ethereum Compatible: The network is built on the Ethereum Virtual Machine, and dApps built on Ethereum can be easily ported to the BSC without any complications.

Proof of Staked Authority: PoSA is the consensus mechanism followed by BSC, which facilitates users to have faster transactions comparatively.

High Performance: Being a smart contract-enabled platform, BSC processes the transaction with a shorter block time. This tremendously increases the network's performance.

Self-Sovereign Network: It offers participants in its ecosystem with robust security measures. The data cannot be forged or tampered.

3. Cryptocurrency:

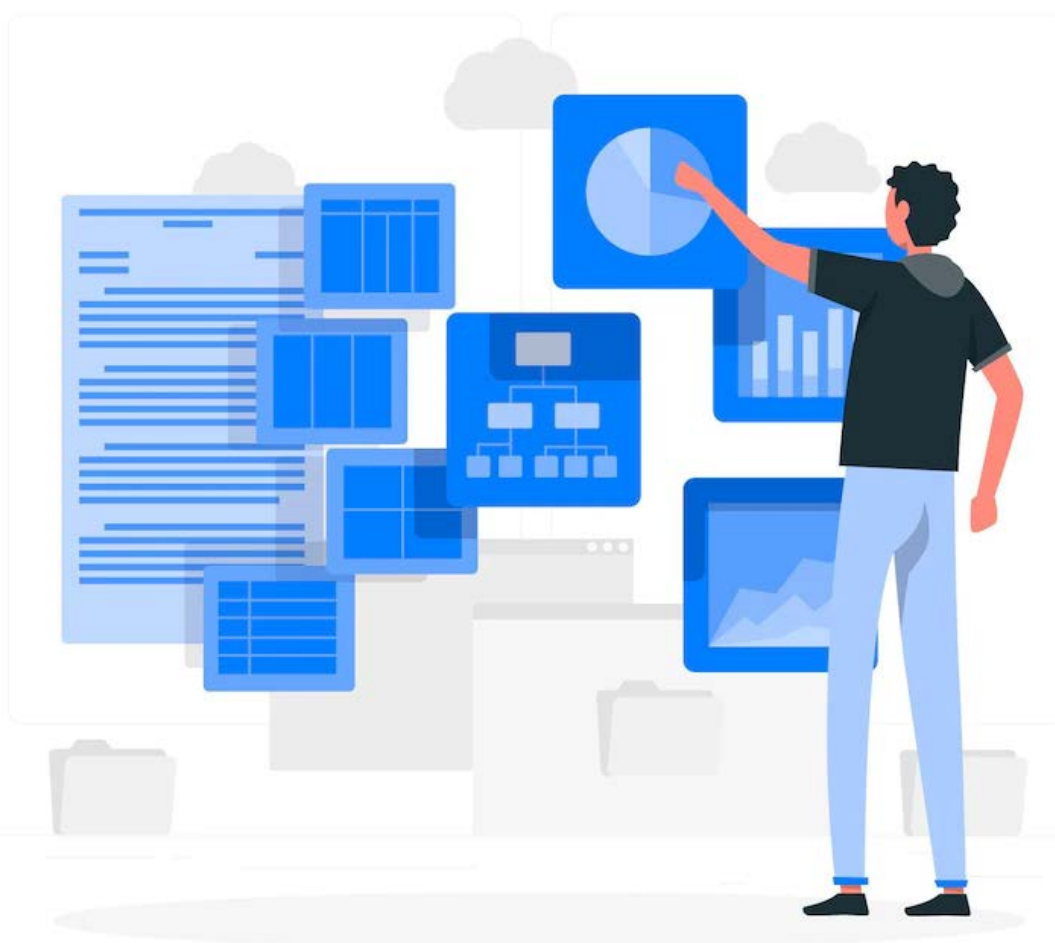
Cryptocurrency first made headway when Satoshi Nakamoto successfully launched an alternate medium of exchange through an elaborate technological experiment known as Bitcoin. The key takeaway from this experiment was the invention of a digital currency that functions outside of the purview of the government or a central authority and operates on a decentralized P2P network supported on a blockchain. As time passed by and other cryptocurrencies emerged on the market, several advantages of this new medium became evident. For instance, it has become easier to conduct international transactions without incurring high transaction fees. Likewise, cryptocurrencies are more resistant to counterfeiting and fraud, thereby making them a more trusted medium of exchange.

With a long list of advantages, cryptocurrencies soon established themselves as a sustainable alternative in the investment and financial landscape. When compared to conventional crypto coins such as Bitcoin and Ethereum, it is crypto tokens that boast a wider acceptance amongst investors. The number of enterprises adopting the tokenization process to fund their ventures is rising exponentially because it is becoming easier to facilitate user authentication and promises the security as well as anonymity of payments. Alternatively, the trend of tokenizing assets, products, and services is also gaining popularity as it helps investors limit their expenses on unnecessary fees and regulations while also protecting their investments. The global cryptocurrency market valuation is estimated to surpass \$1 trillion, and it is expected to hit \$4 trillion by 2025, with an enormous trading volume of \$47 trillion.

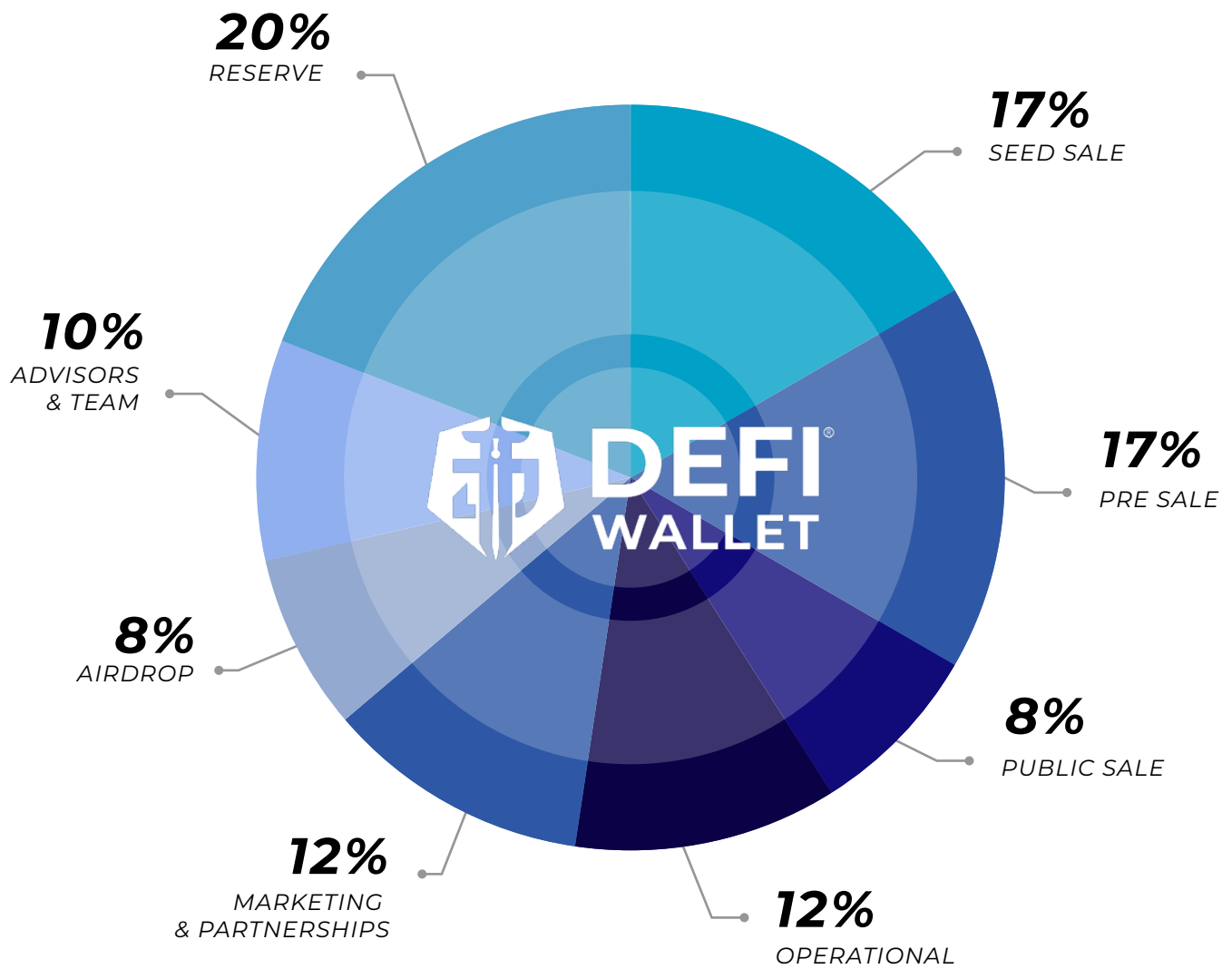


Token Details:

| | |
|--------------------|-------------|
| TOKEN NAME | DFX TOKEN |
| TOKEN SYMBOL | DFX |
| TOKEN TYPE | BEP-20 |
| TOTAL TOKEN SUPPLY | 300 million |
| DECIMAL SUPPORT | 18 |
| MINTABLE | NO |
| BURNABLE | YES |



TOKEN DISTRIBUTION



Token Distribution Table

| Stage | Token Allocation % | Listing Release | Cliff | Vesting | Monthly Release |
|--------------------------|--------------------|-----------------|-------|---------|-----------------|
| Seed Sale | 17.5% | 50% | — | — | — |
| Presale | 17.5% | 10% | 12 | 12 | 7.5% |
| Public Sale | 8% | 100% | — | — | — |
| Operational | 12% | 0% | — | 24 | 4.16 % |
| Marketing & Partnerships | 12% | 5% | — | 24 | 3.95% |
| Airdrop | 8% | 100% | — | — | — |
| Advisors & Team | 10% | 0% | 6 | 36 | 2.77% |
| Reserve | 20% | 0% | — | 36 | 2.77% |
| Total | 100.0% | | | | |

ROLL OUT PLAN



Q3 2022

- Launching wallet beta testing is live for our Telegram community.
- Development of DFX Token in BSC Mainnet
- Smart Contract Deployment and Audit
- Marketing Activities and Strategy Planning
- Pre sale
- Referral program
- DEFI App Live on Android and IOS
- Defi Wallet is a DAO
- Public Sale on DEX
- Listing on CoinMarketCap and CoinGecko

Q4 2022

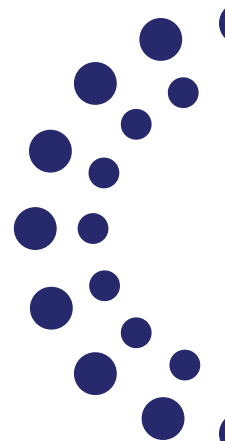
- Liquidity Protocol addition in DEFI DEX
- Yield Farming Protocol addition in DEFI DEX
- Bridging Functionality Integration
- Swap Protocol Inclusion in DEFI DEX
- Development of DEFI NFT Marketplace
- Development of DEFI Phantom Phones
- DEFI NFT Marketplace Roll Out
- DEFI Phantom Phones Roll Out

Q1 2023

- Launch of Web3 Internet Browser in DEFI Phantom Phones
- Emails
- Decentralized Chats (WhatsApp, Skype, and other type of forums) Integration

Q2 2023

- E-commerce Sites Roll Out
- Launch of Exciting Gaming
- Nodes





THE SEVEN

22 PROJECT

N I L W I R E TM





You can reach out to us through any one of the following mediums:

