



FUND

Incentive Layer for Secure Network of Smart Contracts

WHITEPAPER

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FUNDI OVERVIEW

Fundi is a cryptocurrency protocol that curates an open, verifiable network of ownable tokenized validators and protocols, minting keys to tokenize smart contracts and assets.

It provides a platform where developers are incentivized to build custom validators, protocols, and digital contract/asset factories. These factories enable users to mint tokenized smart contracts, including crowdfunds, escrow accounts, payroll accounts, trust funds, personal accounts, and various types of trustless agreements.

The native token for this network is Fundi. This token mints NFT keys that tokenize validators, protocols, and other digital contracts. The tokenomics was built with a balanced approach between token holders, developers, and users of the protocol. This token governs token supply inflation and is incentivized to verify secure network validators, protocols, and digital contracts. With this approach, Fundi is empowered to serve its original purpose.

Protocol overview



Efficient

Quick, low-cost digital contract transfer and automatable payments



Token mints keys for different types of validators, protocols, and digital contracts





Low inflation tokenomics, governed by network of token holders

PROBLEM

The Problem with Traditional Financial Systems

Traditional contracts, payments, and financial products often rely on financial and legal intermediaries for enforcement. This dependency results in significant friction costs, including legal fees, lengthy setup times, and other third-party charges. Such barriers often exclude many individuals from participating fully in our current financial system and limit access to entire industries.

The Opportunity with Smart Contracts

Smart contracts offer a transformative solution by automating and enforcing agreements without the need for intermediaries. However, one of the major challenges in adopting smart contracts is the lack of a straightforward method to verify their security and trustworthiness. Without manually auditing each contract or relying on a credible public audit, users are left vulnerable to potential risks. There's a pressing need for a standard that can filter out malicious contracts while certifying the safety of trustworthy ones, making smart contracts accessible and reliable for the average user.



SOLUTION

Fundi addresses these issues by leveraging verifiable smart contract factories to mint various types of smart contracts and assets. These are supported by trust-minimal, immutable agreements that can be enforced without reliance on third-party intermediaries. This approach allows for the creation of new, ownable financial agreements at a fraction of the cost and time required by traditional methods.

Developer Incentives

Fundi offers unique opportunities for developers in the Web 3 industry, where traditional avenues for monetizing ideas are limited. Developers can tokenize their entire portfolio of digital assets and ideas on the Fundi network. This includes selling their GitHub repository (Validator or Protocol) along with all their smart contract ideas, potentially creating a surge in opportunities for developers to monetize their visions quickly and efficiently.

Ownership and Transferability

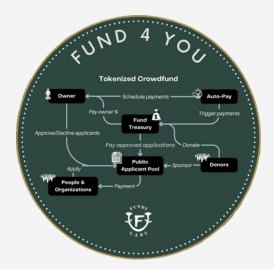
Fundi users can create custom digital contracts and assets that are both ownable and transferable without requiring permission, unlocking a wide range of potential use cases. Beyond these contracts/assets being independently ownable, the underlying protocols and validators are also ownable, facilitating the swift and cost-effective buying and selling of entire business models or networks of businesses without the need for intermediaries such as lawyers or brokers.



PREMIER USE CASES

Fundi has launched its first protocol on Ethereum Sepolia. The Fundi Asset Factory allows users to create customized digital contract factories tailored to their specific needs. Each factory can be tokenized with a Fundi key, enabling the owner to charge any ERC20 cryptocurrency for every contract minted. The owner can claim all generated proceeds and also receive Fundi from protocol mint fees.

The initial digital contract factory, "Funds 4 You," is now live on Ethereum Sepolia. This platform streamlines and automates fundraising for various humanitarian causes, empowering individuals, mutual aid groups, scholarships, and other initiatives to create secure digital agreements. Donors can contribute with confidence, knowing their donations will be efficiently allocated to those in need. The platform ensures that funds are disbursed swiftly and automatically, making the process both cost-effective and impactful. Experience it on Ethereum Sepolia at fundilabs.io.





GOVERNANCE

Fundi was developed with the interests of users, developers, and token holders at the forefront. At its core, Fundi utilizes its native currency, Fundi, as a means of voting power to oversee various aspects of the ecosystem. This includes governing staking yields, identifying and flagging malicious contracts, and verifying the security of validators, protocols, and other digital contracts within the Fundi network.

The governance token, Fundi, plays a pivotal role in the decisionmaking process. Token holders can utilize Fundi to cast votes on proposals aimed at flagging or verifying validators, protocols, and digital contracts/assets, depending on their level of security.

Additionally, the token serves as a voting mechanism for treasury grant proposals that facilitate the growth and development of the Fundi ecosystem through community-driven initiatives.



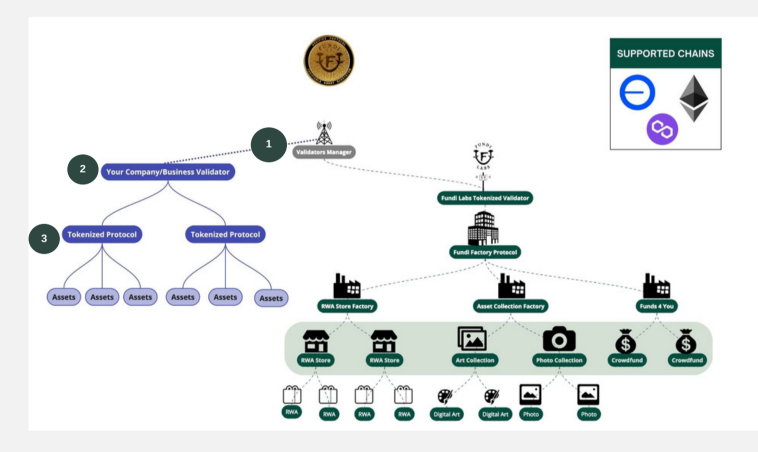
FUNDI MAP

Fundi Overview

Security incentivized a verifiable network of tokenized validators, protocols, and digital contracts/assets.

Fundi Token:

- 1. Mints keys that tokenizes validators, protocols, and digital contracts/assets on Fundi
- 2. Incentivizes token holders to verify secure validators, protocols, and digital contracts to grow a secure tokenized network
- 3. Governs network fees and staking yields to meet network demand



Mints NFT key to tokenize Validators

Anyone can mint a Validator key but the Validator Managers ensure it is verified and approved through governance (after X amount of days). Verified Validators can stake for the highest yield providing incentives for trustworthy secure protocols. (1,000 Fundi tokens to mint Validator key)*

Mints NFT key to tokenize Protocols

Key mint terms are set by validators but Fundi token governance is required to verify. Verified Validators can stake for the highest yield*



Digital Contract/Asset Protocol is tokenized by Validator key and can be verified by Fundi Key mint fees vary by Validator terms*



TOKEN ALLOCATION

5,000,000 token max supply to assure longevity for Fundi to mint affordable and accessible digital contracts



How the token will be allocated?

- **10% Founding Team -** 500 million Fundi over 3 years vested weekly to provide expand team and finance Fundi Labs business operations
- **20% Investors** -1 Billion Fundi over 3 years vested weekly to provide exchange liquidity, listings, marketing, team, development
- **10% Growth Treasury** 500 Million Fundi over 5 years vested weekly for development grants to grow Fundi with new types of tokenized smart contract solutions
- **15% Public Staking Pool** 750 mullion Fundi for a public staking pool at 5%-15% APR(rate voted by token holders)
- **25% Verified Validator Staking Pool** 1.25 Billion Fundi for a staking pool at 15-40% APR reserved for validators that are verified by Fundi (rate voted by token holders)
- **20% Community Programs** 1 Billion Fundi over 5 years to build community initiatives in building tokenized businesses and solutions



TOKENOMICS

Transaction based Tokenomics

- Fundi tokens are required to mint keys that tokenizes validators, protocols, and other digital contracts.
- Fundi token demand will increase as more digital contracts are minted on the protocol.
- Fundi network fees are sent back to public and validator staking pools to recycle tokens in a deflationary way where market participants are rewarded.
- Fundi token governs the network as voting power for staking yields to meet network demand and for verifying or flagging validators, protocols, and other Fundi digital contracts.

Token Projections

Based on microcap project with similar circulating supply after 1 year

ZLW = Zelwin

Current Token Supply: 72,331,834

ZLW in the Low Liquidity Market

- Current Price: \$0.008
- Current 24-hour Volume: \$70,000
- Marketcap: \$650,000

ZLW in the High Liquidity market

- All-Time High (ATH) Price: \$7.58
- ATH 24-hour Volume: \$1 million
- ATH Marketcap: \$548,000,000



2024 ROADMAP

2021-2024 -BUILD

Research and Development of Fundi

Q1 - PILOT

- Launched Fundi on Ethereum/Base Sepolia
- Launched fundilabs.io with social media presence
- Debut "Fundi Factory Protocol" as Funds 4 You's Beta inaugural solution

Q2 - BETA

- Begin market promotion with social media presence
- Deploy Fundi on Base Sepolia
- Launch Fundi Starter-kit for developers

Q3 - LAUNCH

- Audit Final contracts
- Start Fundi marketplace development
- Build customers and developer community

Q4 and beyond - GROW

- Deploy Fundi with premier use cases on Ethereum, Base, and Polygon
- Launch Fundi Marketplace and Fundi Explorer
- Curate dev community with Fundi treasury grants
- Implement voting for verification incentives



DISCLAIMER

Fundi is an open permissionlesss protocol that only incentivizes verifying secure contracts however tokenized smart contracts are minted by users at their own risk.

Fundi is not to be used for any illicit use.

The content of this document is confidential information and intellectual property shared by Consumer 2 Blockchain Solutions

Consumer 2 Blockchain Solutions, LLC owns all rights of Fundi intellectual property and Funds 4 You intellectual property.

Contact

If you are interested in being a co-founder or funding Fundi for vested tokens, please contact:

Consumer 2 Blockchain Solutions, LLC ryan@consumer2blockchainsolutions.com Twitter: @c2bsolution

