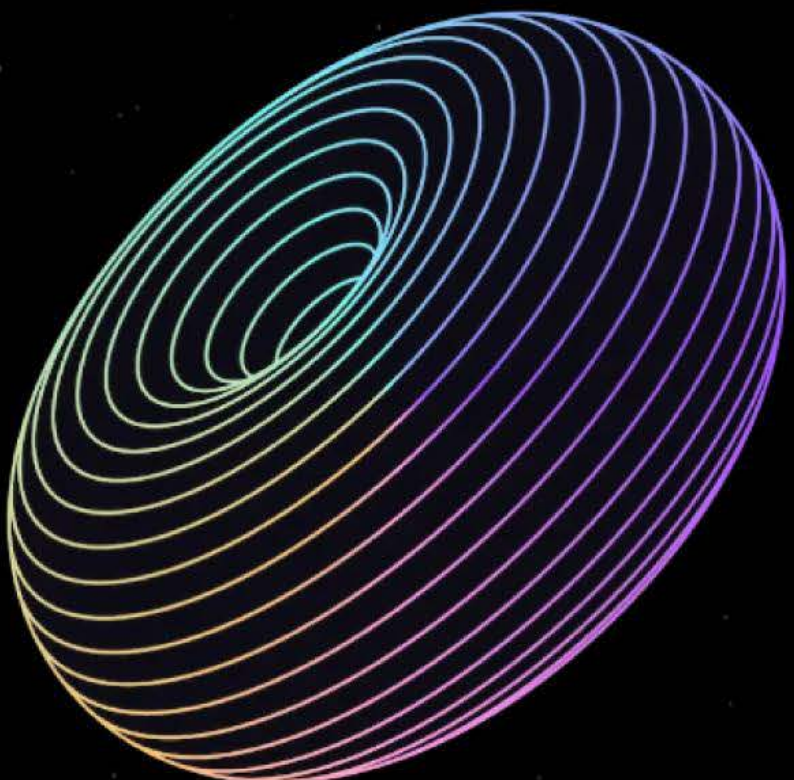




Fortūna

Fortuna Finance

DeFi . Unleashed .



Whitepaper 1.3

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Executive Summary

What we have built at Fortuna is an AI-powered Oracle that utilizes a machine learning algorithm to meticulously analyze the DeFi market, it optimizes asset allocation for maximum yields. It continuously assesses liquidity, pricing, and risk factors, adjusting investments to offer the best returns, improving its efficiency with every use. This automation revolutionizes the traditional manual approach, ensuring customers receive optimal yield-generating opportunities.

Our core ethos revolves around the democratization of DeFi. We strive to make the powerful world of decentralized finance simple, intuitive, and accessible to a broad audience, regardless of their technical proficiency.

Our flagship offering, the StakePad, is a testament to this commitment. It's a decentralized staking service, allowing projects to effortlessly set up custom staking pools for their communities. This not only fosters project growth but also ensures that communities can participate with ease and confidence.

The AI-driven yield aggregator is our flagship product. By harnessing the prowess of machine learning, we've automated the decision-making process. This software, aptly named "The Oracle", studies various financial parameters to rank protocols and make yield generation decisions optimized for any market condition. Thus, users can simply lock in their assets and enjoy potential yields without diving deep into market analytics.

Fortūna is not just another DeFi platform. Our business model, built upon multiple revenue streams like transaction fees, Stakepad commissions, AI aggregator revenue, and the unique "Verified" badge system, ensures both sustainability and growth. Our commitment is reflected in our meticulous token allocation strategy, designed to reward stakeholders, drive ecosystem and community development, and bolster our liquidity provisions.

Our vision paints a picture of a financial ecosystem where every individual can harness the power of decentralized finance without being bogged down by its intricacies. Our mission? To make this vision a reality.

As the global DeFi market, valued at \$11.96 billion in 2021, catapults towards a staggering \$232.20 billion by 2030, we at Fortūna are poised to ride this wave. Our roadmap, starting from platform development to cross-chain compatibility and expansion of investment options, lays down our strategic blueprint for the future.

Built on Ethereum and democratically managed by a user-driven DAO, Fortuna aims to jumpstart an era of widespread DeFi adoption, increasing investment, and growth of innovative projects.

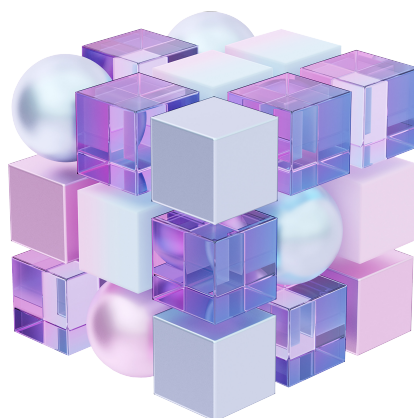


Fortuna's Vision

"Charting a future where finance is not just free from central controls but is intuitive,intelligent and integrated for all ."

Fortuna's Mission

"Fueling the future of DeFi by breaking down barriers, providing clear pathways to staking,liquidity providers and optimized yields."





Fortuna: The Ultimate DeFi Platform

Fortuna is comprised of key features as a comprehensive DeFi ecosystem for crypto investing, trading, and project launches:

- **Fortuna Vault** - The smart contract regulating the relationship between investors and target pools.
- **StakePad** - A launchpad for owners to launch their pools, attract stakers, and manage long-term project growth.
- **Badge System** - A verification system to guarantee the quality of projects showcased and available for investment on the Fortuna platform.
- **The Oracle** - An automated and AI-powered algorithm to maximise the yields investors receive from staking pools by dynamically re-allocating assets among them.

The Fortuna Vault

The Fortuna Vault is a secure smart contract that connects investors and the target pools. The staking process via the Vault follows six steps:

1. **Staking:** Investors stake their tokens (e.g., ETH+USDT) in the imported pools from platforms like Uniswap. These tokens are sent to the Fortuna Vault's smart contract, initiating the staking process.
2. **LP Token Acquisition:** The Fortuna Vault interacts with the target pool's smart contract to stake the tokens and acquire LP (Liquidity Provider) tokens in return. These LP tokens represent the investor's ownership share in the pool.
3. **Fortuna Dust Distribution:** In exchange for staking their tokens, investors receive Fortuna Dust tokens as a reward. These tokens are minted by the smart contract and reflect the value of the assets that the investor has deposited in the Fortuna protocol. Fortuna Dust serves multiple purposes, including as a governance token for voting and as a representation of the investor's stake in the platform.
4. **Rewards Collection:** Investors can claim their rewards from the protocol's pools. This process allows them to retrieve the accumulated rewards and updates the investor's Fortuna Dust balance accordingly.
5. **Token Withdrawal:** When investors decide to withdraw their tokens from the Fortuna Vault, the LP tokens are unstaked from the Uniswap pool, with a corresponding number of Fortuna Dust tokens burnt and the balance accordingly adjusted.

StakePad: Staking and Yield Farming Reinvented

StakePad enables users to launch and manage crypto staking and yield farming pools from a single point of entry. By eliminating the need to develop individual DApps for every project, the time-effectiveness and cost-effectiveness of launching and managing a portfolio of farming pools is greatly enhanced. StakePad offers users an intuitive 3-stage process for pool creation, launch, and management:

- **Creation** - Project owners use StakePad to design and customize their unique staking and yield farming pools. Each pool is equipped with its own distinctive admin dashboard, providing comprehensive control and monitoring capabilities. Once the project owner decides on the pool's parameters, they are submitted to the platform for review.
- **Approval** - The submitted project undergoes a rigorous approval process based on project overall quality, security features, yield attractiveness, growth potential, and project owner background/track record. All pools are listed under the "New Pool" section, ready to be staked in. Pools that demonstrate exceptional engagement and performance qualify for special rewards in addition to obtaining "Top 5" or "Trending" status, significantly increasing their visibility on the platform.
- **Selection** - Pools which are deemed to have exceptional potential are integrated as part of the AI-powered Oracle aggregator. As members of the Oracle, their visibility is increased and they can attract larger amounts of staked assets from investors.



StakePad's Key Features

Fortuna Factory - Users can create their own pools via Fortuna Factory, each featuring a potential maximum of 256 tokens. Fortuna Factory features the deployment of 3 smart contracts:

Fortuna Dust R - A rewards wrapped Fortuna Dust token.

Fortuna Dust S - All staked tokens wrapped in a Fortuna Dust token.

Fortuna Smart Contract - Regulating the functioning of the pools.

Wrapping up to 256 tokens into Fortuna Dust enables a variety of use cases and strategies to be employed (See StakePad's Use Cases).

Staking/Farming Pool Setup - Each user can create a pool following a logical and intuitive process:

Pool Creation - The user selects the Create Pool option from the dashboard.

Data Input - The user clearly defines the main parameters of the farming pool (APY, lock-up periods, investment minimum, etc.) This limits the dispersiveness of administering multiple pools via multiple platforms. Every pool is clearly described and its main features showcased to other platform users, for maximum transparency, including:

- **Liquidity Provision & Approval** - Pool owners provide the required liquidity for the pool, pay a nominal commission fee, and submit the pool for approval.
- **Staking/Farming Pool Launch** - The pool's owner can launch the pool linking it to existing social media channels (TikTok, FB, IG, Telegram, Discord) for maximum visibility and marketing impact.
- **Monitoring Dashboard** - From here the project owner can visualise the performance of the pool - number of stakers, TVL, yield, volume, etc. to inform all management activity intelligently.
- **StakePad Leaderboard & Rewards** - To foster interest in the platform, Fortuna incentivises individual pools with rewards for the best performance generated and APYs offered. The idea is that the best pools should be rewarded for their performance and for gaining traction with Fortuna's users. Furthermore, a leaderboard ranks all pools in order to showcase to all users the most attractive projects - allowing them to gain visibility with all users and in turn attracting more investment.



Pool Name	A unique identifier distinguishing the pool from others on the platform.
Token Data	Details about the token to be staked, including its contract address, symbol, and decimals.
Pool Type	StakePad supports the creation of both staking and yield farming pools, giving owners flexibility to choose their preferred option.
Reward Details	Owners define the number of reward token allocated to the pool, along with distribution frequency and mechanisms (e.g. linear, halving, etc.)
Pool Duration	Determining the lifespan of the pool, which can be finite with a predetermined end date or infinite with no specified termination.
Minimum and Maximum Staking	Establishing lower and upper limits for token staking, ensuring a broad and equitable distribution of opportunities for participants.
Early Withdrawal Penalties	Owners can impose penalties for early withdrawal to encourage sustained participation and maintain stability within the pool.
LP Token Details (For Yield Farming Pools)	Additional information about the liquidity pair tokens used in the pool, including contracts address, symbol, and decimals.

StakePad's Double Pool Offer

StakePad offers three main typologies of pool:

1. **Fortuna Pool** - The Fortuna Pools relies on the native Fortuna Dust token to provide rewards for staking with a broad range of multi-token capabilities (see StakePad's Use Cases).
2. **UniswapV3 Pool** - Based on the liquidity sourced from Uniswap, the largest DEX in the world with over \$3.5 billion in TVL. UniswapV3 is an improved AMM version running on the Ethereum blockchain and characterised by a [concentrated liquidity concept](#), where LPs supply their assets in a definite price range and tier-based rewards. The use of UniSwap's deep liquidity and popularity ensures from the first launch of the Fortuna platform that users can take advantage of a highly efficient AMM. This functions as a wrap any major token pair (ex. USD and ETH) on UniSwap, depositing it into the pool with the Fortuna-UniSwapV3 smart contract acting as an intermediary.
3. **Other Major Pools** - Fortuna will also be importing other major pools, including Lido, Curve, AAVE, Balancer, etc. to maximize liquidity.



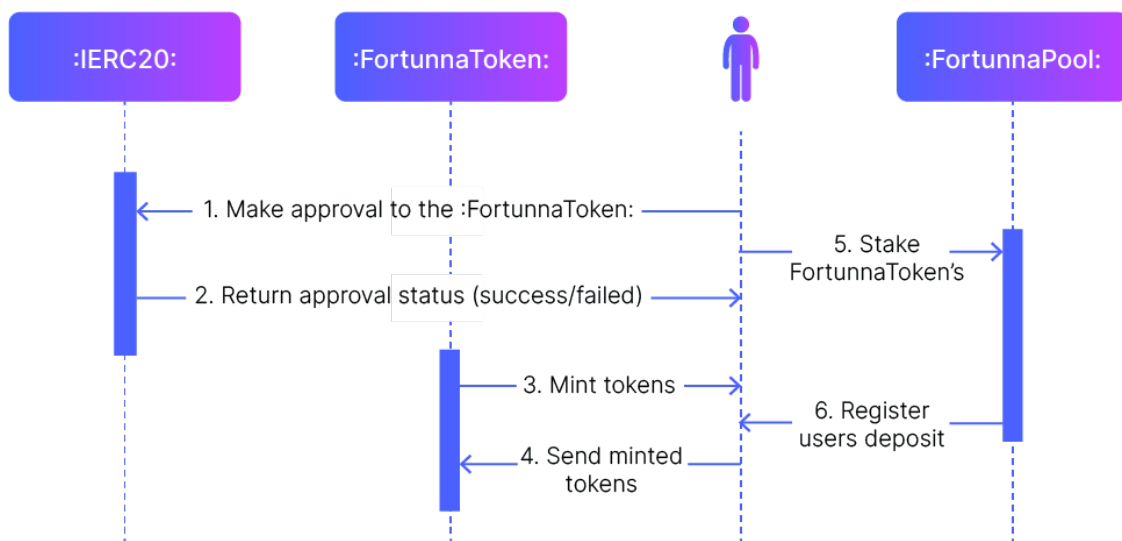
In the future, Fortuna plans to launch wrap tokens received from UniswapV3 and other pools into a new Fortuna token. This token will be correlated to the LP token received from UniswapV3 and other pools, providing additional stability and will also be available for being restaked on Fortuna, providing a double-yield sourced from both tokens.

StakePad's Key Processes

Token Staking Process - Fortuna Pool

1. \$FTN token acquisition request
2. \$FTN token acquisition completion
3. Token minting process
4. Minted token received by user wallet
5. User stakes \$FTN in pool/pools of choice
6. User deposit registered
- 7.

Fortuna Finance - FortunaPool -Stake use case sequence diagram

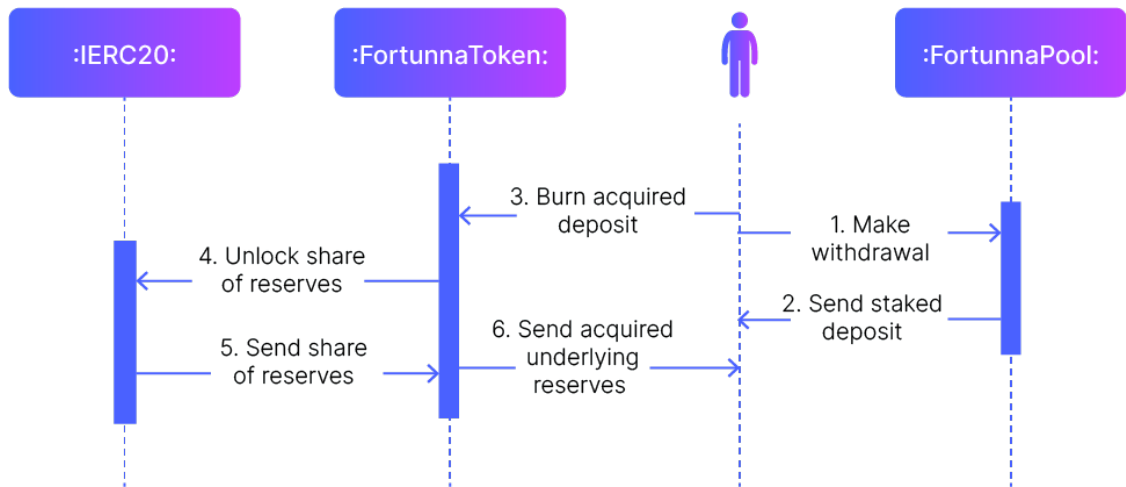


Token Withdrawal Process - Fortuna Pool

1. \$FTN token withdrawal request
2. \$FTN token withdrawal completion
3. Token burning process
4. Reserve shares unlocked
5. Reserve shares sent
6. User receives reserve shares

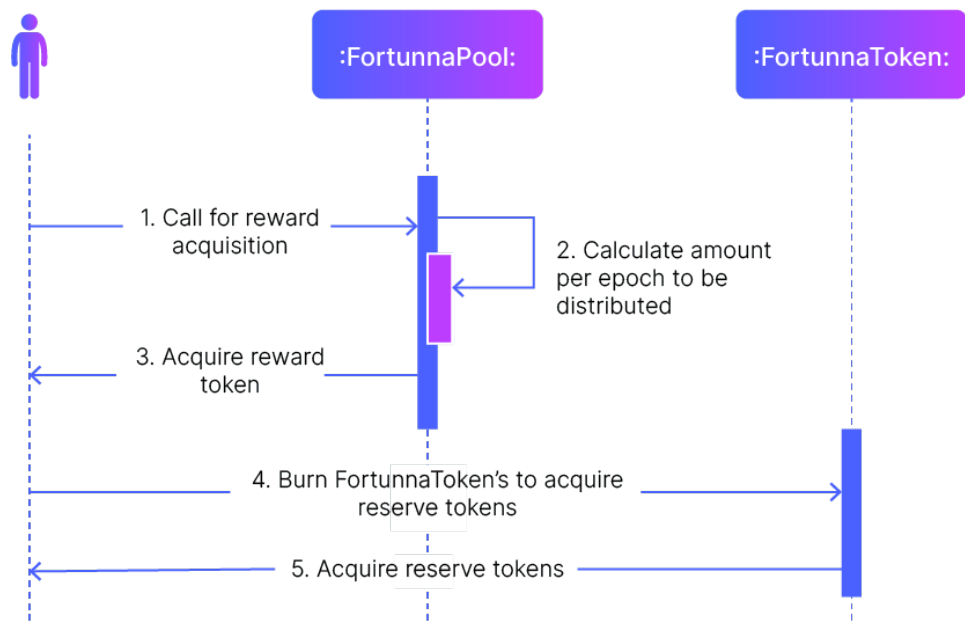


Fortunna Finance - FortunaPool -Withdraw use case sequence diagram



Token Reward Process - Fortuna Pool

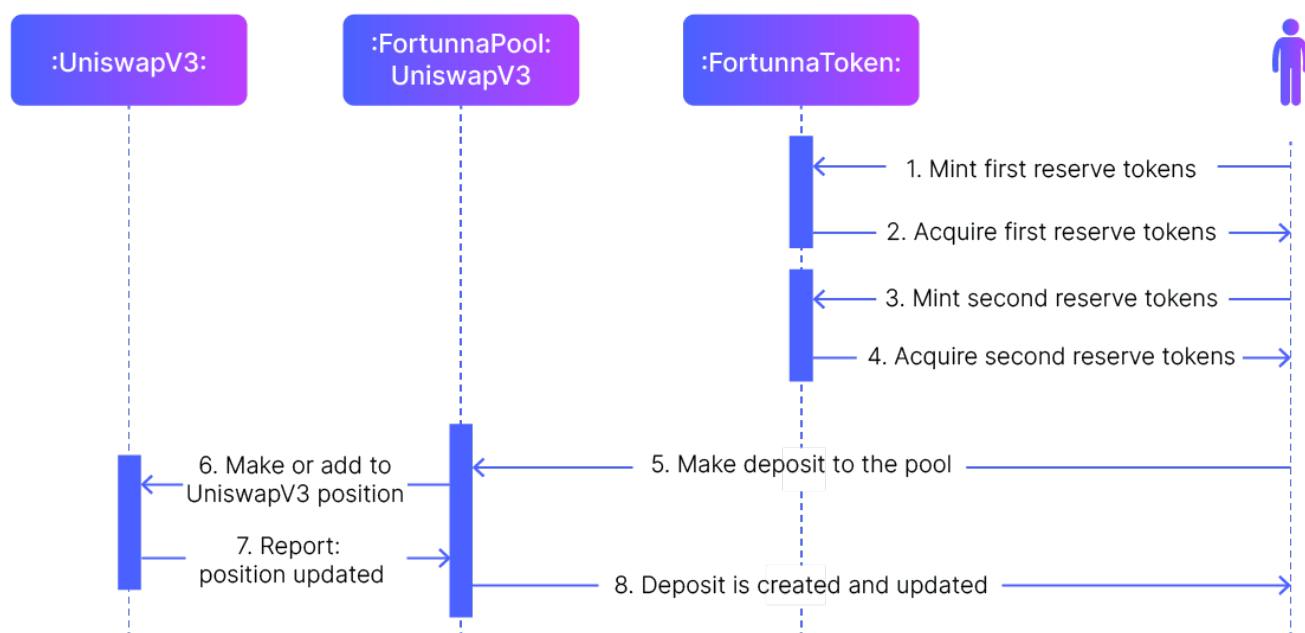
1. Call for reward acquisition
2. Token reward sent to user wallet from Fortuna Pool
3. \$FTN token burning to acquire reserve tokens
4. Reserve tokens acquired



Token Staking Process - Uniswap V3 & Other Pools

1. Call for reward acquisition
2. Fee Collection by UniswapV3 protocol
3. Fees sent to Fortuna Pool
4. Reserve tokens acquired
5. \$FTN token burning to acquire reserve tokens
6. Reserve tokens acquired

Fortunna Finance - FortunaPool UniswapV3 - Stake use case sequence diagram

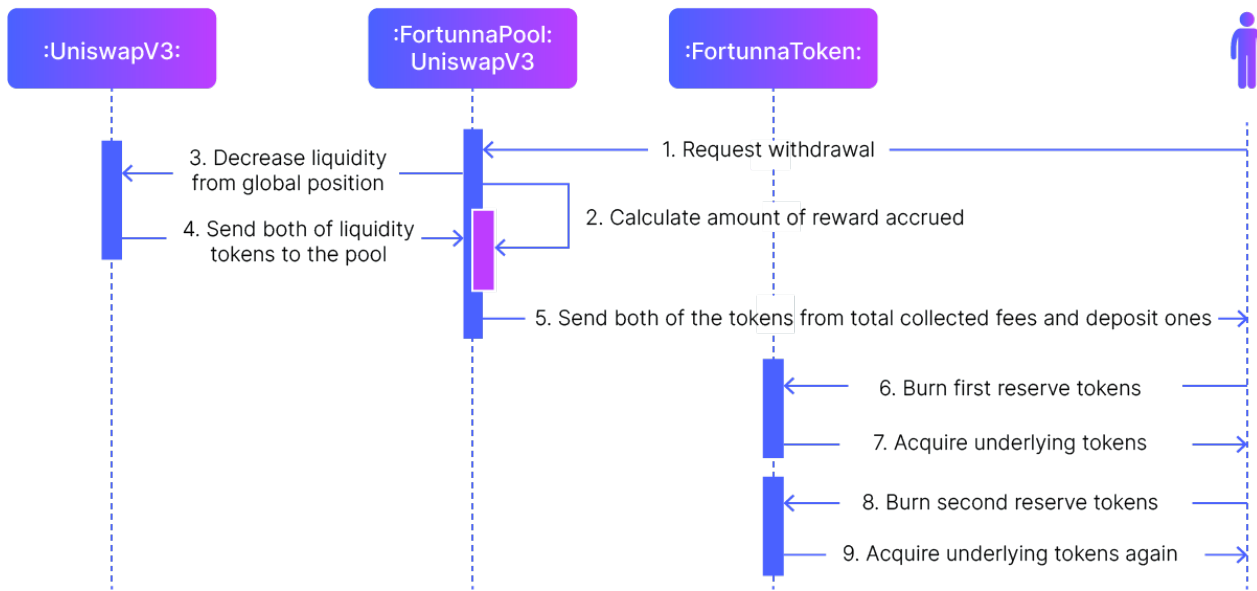


Token Withdrawal Process - Uniswap V3 & Other Pools

1. \$FTN token withdrawal request
2. Liquidity reduction
3. Dual Token Liquidity Provision
4. User wallet receives both tokens
5. First reserve tokens burned
6. Underlying tokens acquired
7. Second reserve tokens burned
8. Underlying tokens re-acquired



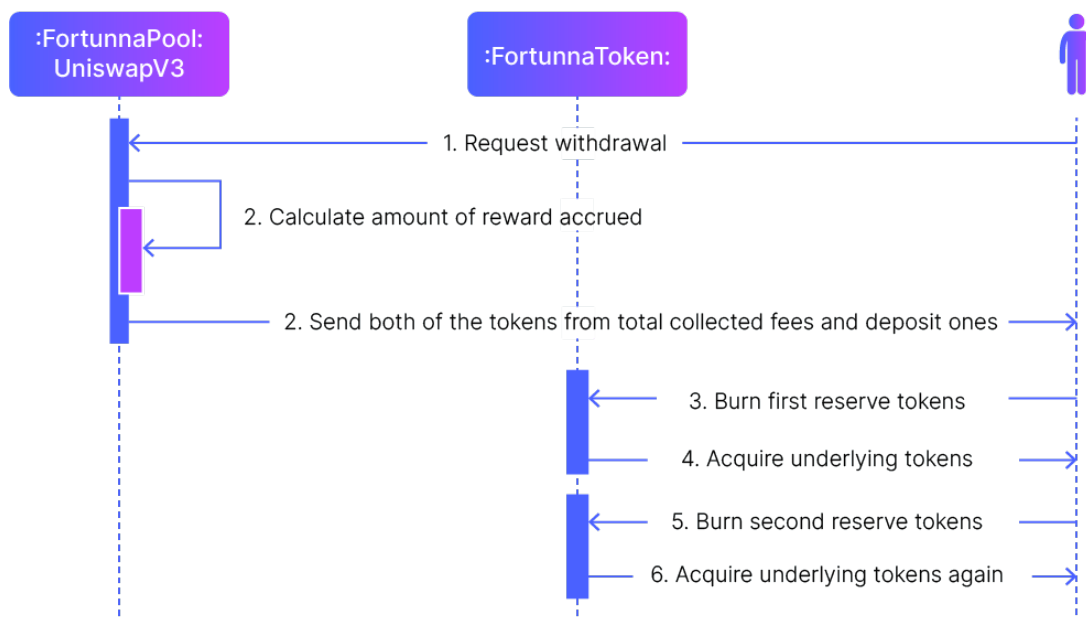
Fortunna Finance - FortunaPool UniswapV3 - Withdraw use case sequence diagram



Token Reward Process - Uniswap V3 & Other Pools

1. Reward Request
2. Tokens sent from shared of collected fees
3. First reserve tokens burnt
4. Underlying tokens acquired
5. Second reserve tokens burnt
6. Underlying tokens re-acquired

Fortunna Finance - FortunaPool UniswapV3 - Get a reward use case sequence diagram





StakePad's Use Cases

Mitigating Gas Price Volatility - Crypto investors have experienced extremely volatile gas prices. Average transaction fees on Ethereum hit an all-time high of [\\$196.68](#) in May 2021, strongly discouraging small-scale traders from engaging in transactions, then falling to an all-time low [of \\$14 per transaction](#) in June 2023. With StakePad, user can mitigate this volatility by creating Fortuna Dust wrappers to conserve their tokens during periods of high gas fees. Inversely, when gas fees are low, users can again withdraw them from the wrapper and liquidate them at a more favourable price.

Multiple Staking - By allowing up to 256 tokens to be staked simultaneously, users can create very diversified pools in terms of return and risk profiles.

Ensuring Fund Safety - Users are able to create Fortuna Dust pools from which a number of wallets are designated, via a multi-signature function, to approve the withdrawal of the tokens. This ensures maximum asset security across user portfolios.

Omni-Lending Pool - As each token comes with a series of rewards determined by its original protocol, staking up to 256 different tokens as collateral enables the user to collect on various rewards simultaneously. This creates a multi-token lending pool where individual stakes can be withdrawn and deposited at will.

UniSwapV3 Based Pools - Project owners launch their pools by using existing token pairs sourced from the UniSwapV3 or other pools, then attracting liquidity provides from the Fortuna platform.

StakePad's Key Advantages

User-friendly Design & Architecture

The process has been designed to be as logical, clear, and fast as possible.

Attractive Incentives & Fees

The fees pool owners pay to use StakePad are minimised by the token rewards Fortuna offers to holders of Fortuna Dust tokens, incentivising a virtual cycle of adoption which further reduces fees as the platform grows.

Increased Exposure

As a go-to platform for all project launches in the crypto asset space, Fortuna offers maximum exposure to each individual project, attracting the highest possible number of stakers and capital.

Cross-Chain Interoperability

Initially built on Ethereum, Fortuna intends to expand StakePad's functionality to encompass multiple chains in the future, increasing the scope and liquidity depth of the platform.

The Fortuna Badge System

The Fortuna Badge system is designed to verify and validate all projects and pools featured on the Fortuna platform. It also gives users the ability to differentiate and choose among the projects that are deemed the most trustworthy based on their characteristics.

The Fortune Badge system features three tiers:

- **Basic** - The project satisfies basic criteria set out by the Fortuna platform in relation to legal compliance, team identity verification, and audit reports.
- **Medium** - Projects in this category satisfy more stringent criteria regarding the same parameters set out for the Basic level badge.
- **Vetted** - The highest tier is achieved after an extensive due diligence process conducted by our team and a third-party auditor. It encompasses a comprehensive review of the project's code, security audits, team background checks, legal compliance, and other relevant factors. Projects that receive the Vetted badge are also actively monitored to ensure ongoing compliance and user safety.



The Oracle: Using AI to Power Yield Farming

What's the Oracle?

Fortuna's AI aggregator, called the Oracle, uses AI-powered algorithms to optimise asset allocation and maximise yield generation for users. The current state of the DeFi market makes it challenging for prospective investors to intelligently and efficiently allocate their capital to pools, due to the inherent disaggregation of liquidity and dispersion of protocols. The Oracle solves this challenge by automating portfolio decisions according to investment performance objectives, preferred cryptocurrencies/DeFi protocols, and overall investment capital.

By analysing and monitoring on a perpetual basis DeFi protocols for pricing and liquidity data, the Oracle is able to provide insights and dynamically adjust asset allocations to maximise returns. It also assesses fluctuations in risk, adjusting allocations accordingly. With the addition of machine learning, the algorithm is continuously improving based on its ongoing performance - meaning that the more it is used, the better it becomes.

The outcome is that the Oracle eliminates a major barrier to entry to DeFi for users, namely the lack of reliable information and the ability to scan the market exhaustively and in a timely manner for the best yield-generating opportunities. While more novice users may opt to allocate their holdings automatically via the Oracle, more sophisticated users have also the option of manually allocating their portfolios as they prefer, for total versatility.

The Oracle's Features

Mode - Users select between automated pool selection (AI-algorithm-powered) and manual pool selection among a wide range of options.

Preferred Currency - Users can choose their desired asset or currency to lock up in the Oracle. Supported assets initially include ETH, BNB, USDT, BUSD, DAI, and USDC.

Investment Size - Users select how much of their holdings to lock into the Oracle or their manually selected pools.

Portfolio Monitor - The monitor visually showcases the user's current and historical portfolio allocation and investment performance.

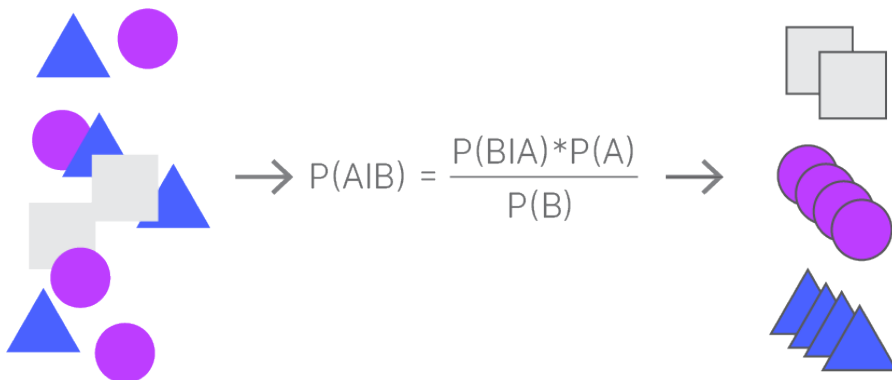
AI-Algorithm - The algorithm calculates factors such as TVL, track record, longevity of pools/farms, and platform security to determine allocations. Allocations are made based on these parameters, with ongoing monitoring in place to mitigate potential risks arising from increased volatility, security breaches, or other irregular protocol activities.

How the Oracle Works

The functioning of the Oracle is based on two main methodologies for determining allocations: discreet and continuous.

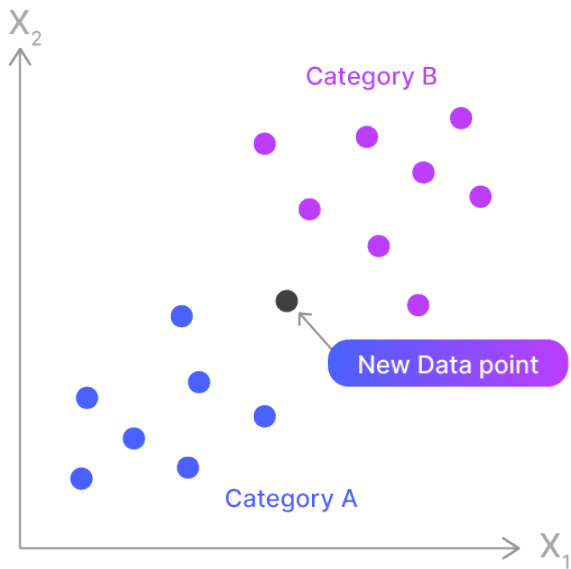
The Discrete Approach

The discrete approach utilizes a Naive Bayes Classifier with a kernel density estimation (NBC KDE) model. The Oracle considers the Risk Scale and Quantification Criterion (RSQC) derived from AAVE to categorize protocols based on their stability and potential for generating high yields. By creating discrete samples of protocols, the Oracle balances the trade-off between protocol quality and maximum yield. The goal is to identify stable assets with consistent performance while ensuring optimal returns. The NBC KDE model allows the Oracle to effectively classify protocols and rank them based on their suitability for inclusion in the yield-generating strategy.



The Continuous Approach

In the continuous approach, the Oracle harnesses short-term opportunities by adapting to market fluctuations. It employs the k-Nearest-Neighbors (kNN) algorithm to rank protocols based on the trend of a fundamental value correlated with yield. By analyzing market dynamics and fundamental valuation metrics, the Oracle identifies bullish, bearish or sideways movements and modifies the allocation strategy accordingly. This approach enables Fortuna's Oracle to respond quickly to changing market conditions and maximize yield over both short and long time intervals.



The Oracle's Data Sources

The Oracle uses a number of data sources in order to power the algorithm:

Yearn Finance Strategy V2 Design - [Yearn Finance](#) is a group of Ethereum-based protocols maximising yield via a combination of lending and trading activities.

The structural pattern of the Yearn Finance V2 Strategy serves as the foundation for optimizing asset allocation within Fortuna Pools. By analyzing and incorporating the design principles from Yearn Finance, the Oracle leverages the proven strategies of the industry-leading yield farming product.

AAVE Protocol Risk Scale and Quantification Criterion (RSQC) - The RSQC framework developed by Aave Protocol provides valuable insights into the stability and risk assessment of external protocols. By utilizing this criterion, the Oracle creates discrete samples of protocols and ranks them based on their stability, yield potential, and risk profile.

Binance Exchange Guide to Fundamental Analysis in Crypto – The guide by Binance Exchange offers a comprehensive understanding of the fundamental analysis metrics and their relevance to crypto assets. The Oracle leverages these metrics, such as MarketCap/TVL and Price-to-Earnings ratios, to assess the intrinsic value and its trend of protocol assets. This informs as to potential mispriced assets and tokens within the DeFi universe, with the potential of generating excess returns.

Scikit-learn Python Library - Scikit-learn is a widely used machine learning library in Python. It provides essential tools and algorithms for training and implementing classification models, including the NBC KDE and the kNN algorithm. The Oracle uses Scikit-learn to develop and train these models for effective decision-making.



CoinmarketCap Data - CoinmarketCap serves as a valuable resource for collecting and preparing data related to protocol rankings and time intervals. The Oracle leverages this data to train and validate the classification models, ensuring accurate and reliable decision-making.

Blockchain Explorer API - To gather real-time data on market dynamics, the Oracle relies on a blockchain explorer API. This API provides access to relevant on-chain metrics and data, which are used to analyze and assess the fundamental value and trends of protocol assets.

Fortuna's Governance Architecture

Governance plays a vital role in ensuring the inclusive and decentralized decision-making process within the Fortuna platform. The governance process on the Fortuna platform has been designed to:

- Maximise user participation in the decision-making process, shaping the future evolution of the platform
- Ensure that the interests of all platform users are taken into account, avoiding the hijacking of the democratic process by singular interests
- Engage the community to foster greater use of the platform, promoting its full transparency to stimulate long-term growth

The governance process is composed of the following key elements:

Proposals - All Fortuna Dust and \$FTN token holders can submit proposals to the Fortuna DAO for consideration. Issues of discussion can cover reward mechanisms, pool acceptance criteria, technical issues to be solved, innovation proposals, adding/removing specific pools, adjusting fees, and more.

Vetting - All proposals are vetted by the Fortuna team for relevance, impact, and urgency. Proposals which are accepted are then submitted for voting.

Voting - Once approved, proposals are listed on the platform for community voting. Proposals require a certain threshold of votes to pass, ensuring that decisions represent the true consensus of the community. The voting power of users is determined by an algorithm which weighs the user's vote according to 1) duration and value of assets staked 2) quantity of Fortuna Dust and \$FTN tokens held 3) Fortuna Dust and \$FTN tokens holding duration and 4) fees paid to the Fortuna platform. This system ensures a fair distribution of voting power and prevents misuse or manipulation, while bestowing voting power on the users that are the most active and involved in the platform.



Overcoming Global Challenges: How Fortuna Addresses Major Pain Points in the Crypto Sector

Fortuna addresses major macro factors which are currently hampering the growth of crypto assets and DeFi.

The Large Unbanked Global Population

Unbanked populations face difficulties in the purchase of online goods, limited access [to financial services](#), and are more likely to remain mired [in a poverty cycle](#). Technologies that provide financial inclusion to the unbanked could boost GDP by [14% to 30%](#).

The Fortuna Take: Fortuna's platform is a portal to DeFi and crypto assets which bypasses legacy banking systems, and directly converts the high levels of crypto ownership in developing countries into the ability to stake in DeFi protocols.

The Limited User-Friendliness of DeFi Platforms

Of businesses and individuals reluctant to use crypto, 68% say that this is because of the [challenges that they face in the implementation](#) of the technology at the checkout. Another [43% and 36%](#) cite, respectively, the perceived low security of crypto payment systems and volatility of cryptocurrencies as the main barriers to adoption.

The Fortuna Take: Fortuna's user-friendly platform makes DeFi adoption easy, seamless, and immediate.

Cybertheft & Data Hacks

The crypto sector has not remained immune to fraud. Phishing scams, "rug pulls", and account hacks have resulted in losses of [more than \\$7 billion](#) to crypto users in 2021.

The Fortuna Take: Via a custom-built and intensively tested platform, Fortuna eliminates the security risks affecting other DeFi platforms.



The Opportunity: The Fast-Growing Crypto Asset Market

Consumers are exhibiting many characteristics favourable to the adoption of digital and crypto assets and their use for investment and everyday consumption purposes.

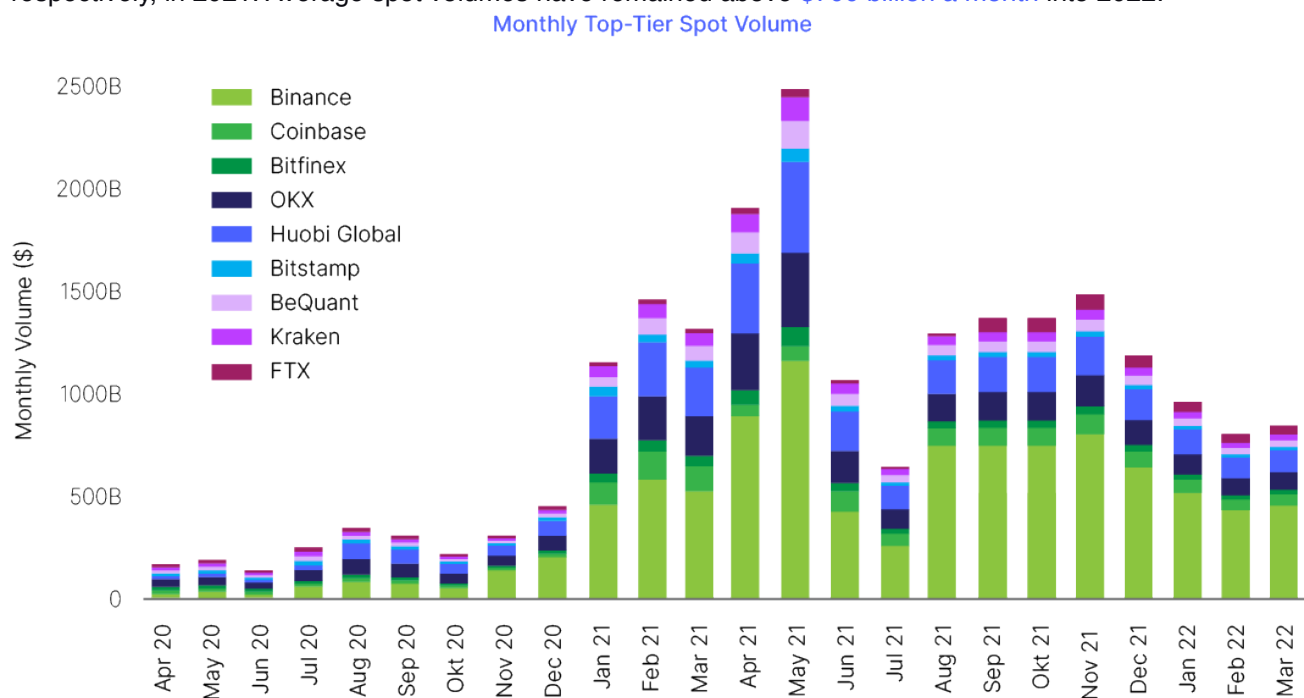
Positive Public Perceptions

A survey has shown 40%+ of respondents in major economies said they [believe cryptocurrency should be used as currency](#).

The Crypto Trading Uptrend

The crypto sector continues to grow in terms of value, ownership, and exchange volumes. The market cap of all crypto assets reached a value of close to \$3 trillion in 2021, from [less than \\$50 billion](#) at the end of December 2016.

Crypto asset trading has also increased exponentially, with the volume of Centralised exchanges (CEXs) and Decentralised Exchanges (DEXs) reaching [\\$14 trillion](#) (+689% YOY) and [\\$1 trillion](#) (+858% YOY), respectively, in 2021. Average spot volumes have remained above [\\$700 billion a month](#) into 2022:



Increasingly Favourable Government Regulations and Policies



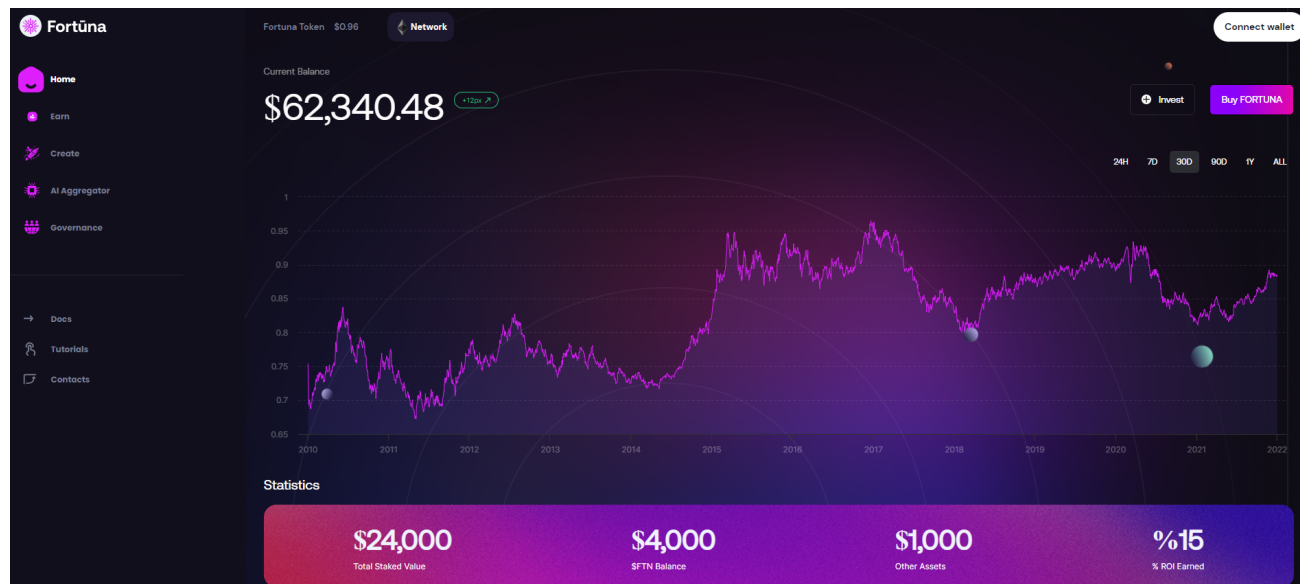
Legislative and regulatory trends are creating an increasingly favourable environment for the use of virtual and crypto assets:

- In March 2022, the Emirate of Dubai [introduced The Virtual Assets Law](#), aimed at promoting Dubai's position as a regional and international destination in the virtual assets sphere and to develop Dubai's digital economy.
- In July 2023, the U.S. Financial Stability Board (FSB) finalised [a global regulatory framework](#) for crypto-asset activities.
- The G20, under the leadership of India, has proposed in August 2023 [a global global crypto framework](#) to manage risks and enhance regulatory measures in the digital asset landscape.

Furthermore, the corporate and institutional investment sectors are increasingly investing in, or adopting crypto solutions, showcasing a growing market maturity:

- More than half ([52%](#)) of Fortune 100 companies have pursued crypto initiatives since 2020.
- The Bitcoin Fund, the first listed digital asset-based fund in the Middle East, was [listed on NASDAQ Dubai](#) in June 2021.
- An estimated [58%](#) of institutional investment firms globally have invested in crypto, with [63.5%](#) optimistic about the prospects of the sector in H2 2023 and H1 2024.

User-Friendly Design. Total Versatility





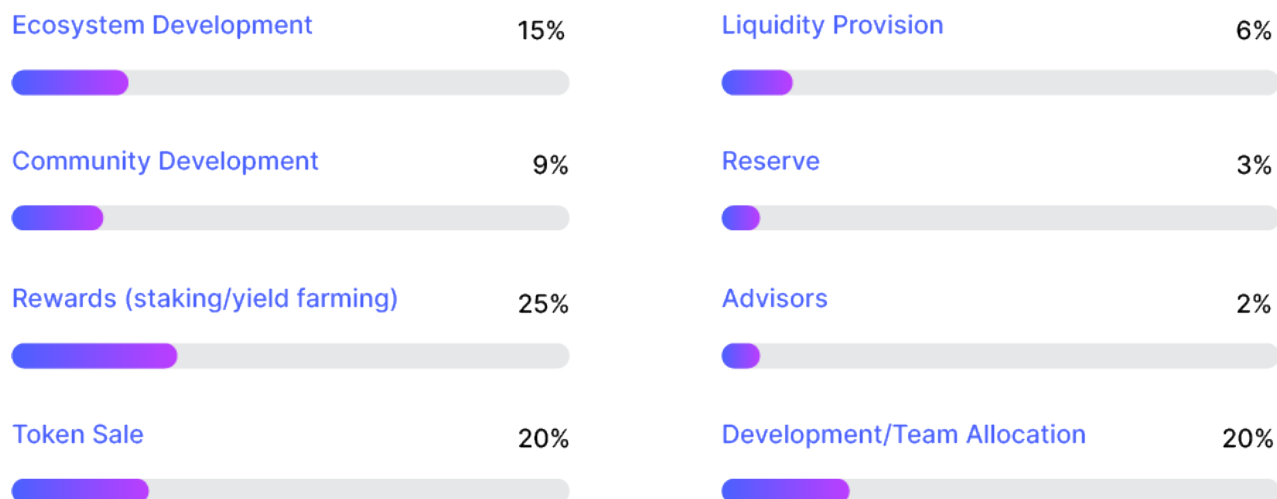
The Fortuna Dust Token, \$FTN, & Tokenomics

The Fortuna Dust and \$FTN tokens, ERC-20 standard tokens, are the primary currency of the Fortuna platform, underpinning all the main activities of the ecosystem:

- **Yield Farming & Staking** - Users stake Fortuna Dust tokens to participate into pools and staking programs to earn returns and rewards.
- **Governance** - Holders of Fortuna Dust tokens have the right to propose and vote on governance decisions, with holdings of \$FTN conferring additional voting rights.
- **Fee Discounts** - Holding or staking a specific amount of Fortuna Dust tokens reduces fees for regular platform users.

Token Distribution

The maximum supply of Fortuna Dust tokens is set at 1 billion. The initial distribution of tokens will be as follows:





Roadmap

Q3 2023

- Development of core infrastructure (UI/UX design, wallet integration, smart contract deployment)
- Partner onboarding
- Token Generation Event to raise funds for platform development and expansion

Q4 2023

- Beta user onboarding
- Community building via social media, forums, live events
- Enhancement of platform design and yield aggregation algorithms
- Establishment of strategic partnerships with other DeFi platforms, auditors, and insurance providers

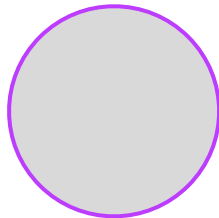
Q1 2024

- Launch of Fortuna platform mobile app
- Implement cross-chain compatibility
- Public launch after completion of pre-sale

Q2 2024

- Onboarding of additional projects and protocols
- Scaling and optimisation of platform infrastructure to accommodate rising user and trading volumes

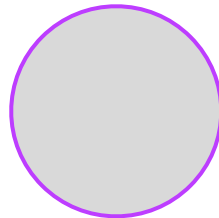
Our Team



Name Surname

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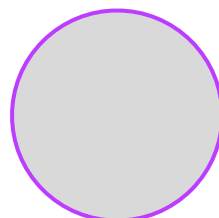
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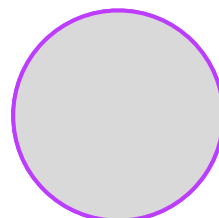
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