

Lilith in Wonderland Whitepaper V1

LIW Blockchain maid cafe Platform



Abstract

Lilith in Wonderland (LIW) is a Blockchain-based maid cafe and otaku (geek) culture platform built on BEP-20 which incentives maid cafe fans for their skills and knowledge. LIW platform utilizes blockchain technology to keep it fair for all while being secure and fast.

LIW is a revolutionary blockchain technology-based platform that uses the "Lilith in Wonderland (LIW)" token as the maid cafe currency to reward users and complete transactions.

LIW is designed to tackle conventional otaku key challenges. It will deliver a host of unique features and enhancements completely governed by the Community.



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Introduction

Lilith in Wonderland (LIW) is a Blockchain-based maid cafe Project application. It provides maid cafe and otaku loving youth a platform to play, invest, and moe (excited) while supporting the blockchain and maid cafe industry.

LIW aims to create mass adoption of blockchain and decentralisation in the world. Maid cafe and Otaku are liked by everyone and everywhere. Creating a blockchain-based maid cafe and otaku platform will help create mass adoption of cryptocurrencies and help create more awareness. The products that provide this type of service charge too much and users earn nearly 0. We aim to solve this by tokenizing the platform. Blockchain will allow for fast execution and Decentralised Financial use.

The main purpose of using Blockchain Network in the product is to make the payment system and user's data safe and smoother without making the interface more complex and giving the power back to users.

The second point of using blockchain technology for payment and user interaction is to encourage more Decentralisation into the media and maid cafe industry where the users earn nothing even while providing their precious time and attention.

The Platform

Lilith in Wonderland (LIW) Maid cafe Platform Consists of multiple applications, maid cafe and otaku products. Few need to sign up, and others can be used with just a web3 supported wallet. 5 Applications will be launched in Q2-Q3 2022 as listed below, with much more to come.

Maid cafe

You can enjoy virtual maid cafe on block chain. Communicate with maid and buy cheki (photo) by NFT. We will develop use VR technology realize Akihabara as well as a maid cafe. You can choose any maid cafe in the VR world.

NFT Marketplace and Games

Collect, Play, Buy, or sell. Everything is possible in the world of NFT's.

Lottery

Buy tickets with LIW and join the pool to be the luckiest to get the mega prize.

Prediction Market

Predict results of maid and idol Events, Elections, and share the winner's pool.

PVP Multiplayer Games

LIW sync's with real-time multiplayer games and creates custom rooms. Play with friends or other LIW users. Use your skills to get a share in the prize pool.

The Problems and solutions

Nowadays, people enjoy playing maid cafe and using Fantasy otaku apps. Still, they can only play and buy virtual items with a native currency, creating heavy service tax and fees, forcing users away. Lilith in Wonderland (LIW) uses Blockchain technology to globalize payments and Cut down the fees and Service timings. At the same time, providing more significance to users and the platform.

A problem of otaku platforms is privacy; users have to Provide private data to use the services. Many users don't prefer this and are forced to avoid these service. We'll be using blockchain and Web3 to keep privacy and Anonymity intact and user's data in safe hands.

When more people join the platform, the Rewards and platform valuation will grow, Increasing token holder dividends.

Another obstacle now is rug-pulling and hacks. This is why all our codes and smart contracts will be audited and secured with back-up and Industry-leading security tools. The LIW token will be Distributed to Community with yield Farming protocols, and team tokens will be vested to provide trust to users and Investors. And the token supply will be capped at the maximum of 21 million LIW. This means there can never be more than 21 million LIW tokens.

Scalability

Lilith in Wonderland (LIW) is real-time synced maid cafe and otaku platform and it requires high-end servers and scalable Blockchain technology to keep it fast and scalable. Therefore LIW uses BEP–20, a lightning-fast layer 1 blockchain and cutting edge servers for the platform. When the platform grows the servers will be upgraded and revamped. The LIW token and dapps are based on Binance smart chain and will be expanded to Polkadot.

The NFT marketplace will be built on Binancce smart chain Network to make it Scalable and to avoid staggering Ethereum fees.

A variety of payment options will be available such as BNB, USDT, USDC, BUSD and more. Credit/Debit card payments will be added in future.



Tokenomics

Token name: Lilith in Wonderland

Token ticker: **LIW**

Decimal: 8

Max supply: **21,000,000**

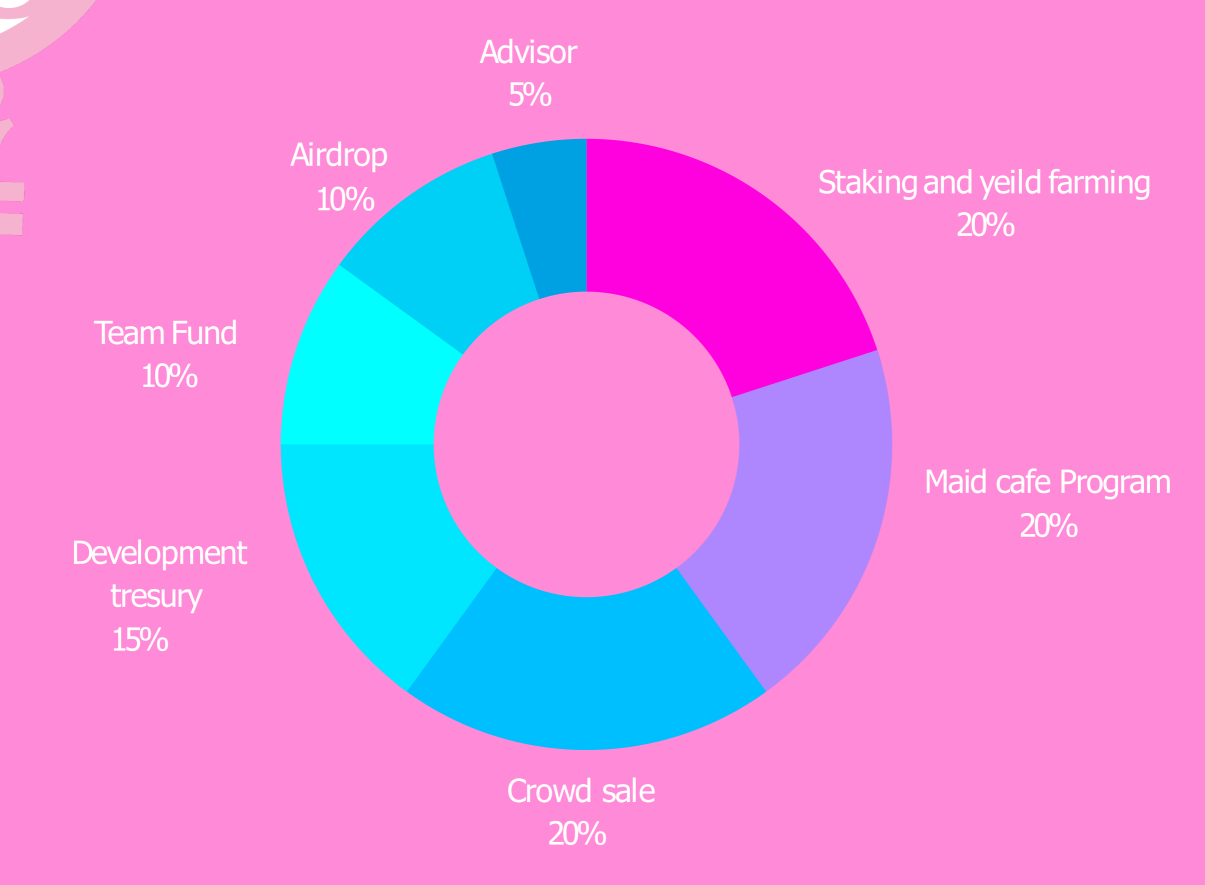
Token Type: **BEP-20**

Lilith in Wonderland (LIW) is the Native token of the LIW platform used to Reward the users and use the platform applications. The token supply is capped at 21 million tokens. The token will be available on Binance smart chain.

Most LIW tokens will be distributed to the Community through staking, Yield Farming, and maid cafe Programs. Making it truly decentralized and Community backed.

The LIW token is the Governance token of the platform too. The token holders can create new Governance proposals and vote for them with LIW token.





- Staking and Yield Farming: 20% (4,200,000 LIW)
- Maid cafe Program: 20% (4,200,000 LIW)
- Crowd Sale: 20% (4,200,000 LIW)
- Development Treasury: 15% (3,150,000 LIW)
- Team Fund: 10% (2,100,000 LIW)
- Airdrop: 10% (2,100,000 LIW)
- Advisors: 5% (1,050,000 LIW)

Dividends and rewards

Quarterly Dividends: The LIW tokens held at Lilith in Wonderland Platform will share 51% of the total platform fees. The Dividends will be Distributed every 3 months among the token holders on the platform. Allowing users to earn for the time and attention they provide.

Yield Farming and staking: Users can provide liquidity to the swap pools and earn LIW tokens by staking the LP tokens. Users can earn extra tokens on LIW holdings by staking the tokens on the website.

Maid cafe: The Fantasy maid cafe application allows users to join any pool before a Live streaming match starts and create their own virtual room. The Maids with the best playing room receive shares from the pool.

Betting: Users can bet tokens on events that they can predict. By Betting on the pools, everyone has a chance to gain more LIW tokens from the platform.

Lottery: Users can join the daily pools with a small amount of fee and have a chance to win a staggering amount of LIW tokens daily.

Why BEP-20?

Lilith in Wonderland (LIW) is the first blockchain fantasy maid cafe and otaku Platform and allows users to interact with real-world maid cafe events and games to earn and invest. Therefore it needs a reliable security Framework.

This is where BEP-20 comes in, BEP-20 is truly secure and highly scalable as it uses secure proof of stake consensus. Lilith in Wonderland will build on BEP-20 and provide users a scalable and transparent ledger of actions.

Why cross chain?

Lilith in Wonderland (LIW) uses BEP-20 and ERC20 to ensure scalability, Smart contract compatibility, speed and greater reach.

LIW works on BEP-20 and ERC20 and will be launched on Ethereum after 2.0 launch. The NFT platform is built on BSC Network. The reason behind choosing multiple blockchains is to balance the load of heavy usage. The Platform will be available 24×7 for millions of users. And at times of Network congestion, even the most powerful blockchains tend to become slower. But using BEP-20 can help manage it and help secure the Network while the NFT marketplace runs smoothly on BSC Network.

Another great reason for using these blockchains is smart contract deployment capabilities and solidity support. Ethereum, BSC are smart contract platforms and allow any smart contract deployment.

LIW Platform has Advanced smart contract Requirements for the lottery, Prediction Market, and Fantasy maid cafe applications, which can only be completed through Solidity. One more reason for using BSC Network besides Ethereum is to keep it fast and avoid a high fee. If users wants to play with 1\$ or 10\$, they will surely not pay 10\$ fees on Ethereum so BSC will be useful.

These blockchains have a more mainstream userbase making them accessible to the mass userbase easily.



Roadmap

Q1 2021

Team formed, Development started

Q2 2021

Internal Testnet Deployment start, LIW token launch

Q4 2021

Liquidity Mining launch
NFT marketplace launch
Fantasy maid cafe beta version launch
Prediction market and lottery app launch

Q2 2022

Android app launch
iOS app launch
Complete Ecosystem launch

Q4 2022

Analytics and Explorer Launch Private pool Creation Launch



Lilith in Wonderland is built on







Ethereum



Disclaimer

Lilith in Wonderland (LIW) is not designated to be and should not be interpreted to constitute shares, securities, or warranties of any class, sections in a business trust, units in a financing scheme, or any additional form of regulated investment or investment product of any jurisdiction. The Project Documents do not legislate prospectuses or documents of any sort and are not intended to and should not be interpreted to aggregate an offer of shares or securities of any form or a solicitation for any form of investment in any jurisdiction. No person is obliged or forced to enter into any contract or confining legal commitment concerning the sale and procurement of LIW. No cryptocurrency (other than those conceded for in the Project Documents) or extra form of payment is accepted based on the Project Documents.

The token sale and the project documents are intended for only persons who are not from the list of prohibited Jurisdictions (the USA, People's republic of china, Democratic People's Republic of Korea and All other jurisdictions that don't comply with the terms listed above or nations prohibiting dealing with cryptocurrencies and Initial coin offerings)

As declared, people from these jurisdictions are not eligible to purchase the LIW tokens through private of fering or IDO.

We also disclose that no regulative authority has reviewed or approved any of the data in the Project Documents. No such action shall be taken under the laws, governing requirements, or laws of any jurisdiction. The dissemination of the Project Documents does not indicate that the applicable laws, regulatory specifications, or rules have been complied with.



