Rabbit Eggs DeFi

White Paper

Table of Contents

LEGAL DISCLAIMER	1
ABSTRACT	2
PROJECT MISSION	3
CORE CONCEPT	4
USE CASES	5
FEATURES	6
BSC BLOCKCHAIN	7
TOKENOMICS	8
ROADMAP	9

Legal Disclaimer

The White Paper, as it may be amended from time to time, is hereby incorporated by reference. All the items of information that have been given below are not to be given totally, and they can never be considered a part of various contractual relationships. Our utmost desire is that the information provided in this white paper should be accurate, up to date, and all the products, services, technical architecture, token distribution, and company timelines.

Moreover, these materials could have changed without any notice, and they can never be considered a binding agreement of professional advice. This white paper does not bind

any individual to enter into any contract or any binding legal commitment to the contribution. This white paper also does not constitute any form or part of any opinion that can be considered advice. Or which can sell, or which can solicit any offer to purchase nor invest, nor shall it be considered a part of any effect that anybody can use to form a contract or investment decision. This white paper also does not have any capacity to bind any person to enter into any contract or consider it a binding legal commitment to the contribution of the whitepaper. No sales, cryptocurrency, or other forms of payment can ever be accepted based on this white paper

white paper has prepared for the sole purpose of introducing the technical aspects of the network, its associated platform components, and its underlying blockchain protocol.

Risk warning: Cryptocurrency trading is subject to high market risk. Please make your trades cautiously. You are advised that Rabbit Eggs DeFi is not responsible for your losses.

Abstract

The Rabbit Eggs DeFi project is a data-driven incentive ecosystem based on the Binance smart chain blockchain. The major idea is to allow users to get base currency BNB as an incentive from the EVM network.

All that is required is a web browser with a metamask wallet extension installed and access to the rabbit eggs defi website to get into the incentive platform. Initially, the mint project native token platform is implemented. Projects planned for the future are ILottery & IOnStore.

In short, ILottery is a BSC blockchain lottery. User book tickets are eligible for the incentive and win a prize.

IOnStore is a digital product store based on the BSC blockchain. If the user purchases an item, they are eligible to get base currency as an incentive.

Mainly, \$RXGS Project Tokens (ERC20 Standard) are used to acknowledge dapp transaction success. Also, some parts are used to raise investment for building the future blockchain web products such as ILottery and IOnStore. Finally, some parts are used for listing on centralized and decentralized exchanges.Refer tokenomics page 8 to get exact numbers.

If there is user community demand, the \$RXGS project token will be used for transactions within the dapp in the future.

Project Mission

"Incentives are a way to encourage consumers to increase their engagement in making good lifestyle choices." - D State

Rabbit Eggs DeFi help users to participate in the data-driven ecosystem based on BSC blockchain technology

The main goal of the Rabbit Eggs DeFi project is to improvise the reward system and user engagement. Also a free education web portal using the incentive generating blockchain model. It will allow both parties (content creator and consumer) to get benefits as well as facilitate free service.

Additionally,

Build trust.

Re-design the system architecture.

Provide regular feedback and support growth & learning.

Support users holistically.

Empower users and help find meaning.

Core Concept

A block mined in the EVM network generates a few blocks after a few seconds, minutes, or days. It continues until block mining stops in the blockchain network. So it's an endless journey.

Math Function $(x \Rightarrow x^n, y, z)$ is used to run the entire incentive generating model.

where x is buy/install y is incentive z is native token n is 1,2,3,...

In the real world, for example, consider a user buying a product using this model. After a few seconds/minutes/days, the user receives an incentive which includes the buy price as well. Here, the model allows the user to buy a product again and again. Product sellers also get earning benefits.

Finally, this model facilitates cashback to the buyers as well as earning for the seller. It's like a free service but benefits both parties.

Use Cases

To implement the data-driven incentive model, three use cases were selected. The existing architecture will undergo a redesign based on blockchain technology to improve the provided benefits or rewards.

The three use cases are:

1.Minting Tokens
2.The Conventional Lottery System
3.Online Book Store

Use Case -1

Current System:

This action allows the user to receive the project creator's token in the ethereum wallet, such as metamask, for the base currency.

Data-Driven Re-design Flow:

When a user mints the project creator's token, they receive it in their ethereum wallet as well as base currency after seconds, minutes, or days. It gives space to mint tokens again and again based on user interest to increase the incentive benefits.

Use Case -2

Current System:

Users book lottery tickets and wait till the draw date. If the user is lucky, he or she will win the prize. Else user have to prepare a budget for the upcoming draw.

Data-Driven Re-design Flow:

Once, the user books tickets and waits for the incentive. It allows user to book tickets again and get a chance to win a prize as well. Here , users do not need to think about budgeting. Every booking increases the incentive benefits.

Use Case -3

The buyer purchases an item from an online book store. Reading is always a wonderful habit to gather knowledge.

Data-Driven Re-design Flow:

After the buyer purchases, wait for the incentive to be generated. Once the incentive is generated, it allows the buyer to purchase other items in the store. Here, the buyer enjoys the free education service. At the same time, the seller/content creator/book writer gets valuable earnings. Both parties get benefits.

Features

Rabbit Eggs DeFi provides the following platform:

- Minting
- ILottery (WIP)*
- IOnStore (WIP)*

Minting:

How it works: Rabbit Eggs Dapp allows its users to receive native token \$RXGS in the meta mask wallet on minting using BNB. Once the hatching process is complete, the incentive in base currency BNB will begin. Dapp has an option to redeem the incentives into the meta mask wallet.

| ILottery [Incentive Lottery] :

How it works: Rabbit Eggs Dapp allows its users to book lottery tickets with BNB currency. Receive the native token \$RXGS as payment receipt acknowledgement in the meta mask. A user who holds the acknowledgement native token is eligible for the below items.

- Get base currency BNB as an incentive from the EVM network.
- Get an opportunity to win a prize.

IOnStore [Incentive OnStore]:

How it works: Rabbit Eggs Dapp allows its users to purchase digital products with BNB currency. Now user is eligible for the below item.

• The EVM network will provide you with base currency BNB as an incentive.

(WIP)* - Work In Progress.

BSC BLOCKCHAIN

Binance Smart Chain (BSC) blockchain technology, makes the concept more valid, more secure, and revolutionary.

Binance Smart Chain or BSC is basically a standalone blockchain or a layer 2 solution running on the Binance Chain mainnet. Many of the fundamental technical and business functions on BSC are self-contained.

BNB, which stands for Build and Build (formerly called Binance Coin), is the blockchain gas token that fuels transactions on BNB Chain. Its own evolutionary journey towards greater innovation and decentralization, and BNB has transcended Binance in terms of its use cases. BNB Smart Chain (BSC) (Previously Binance Smart Chain) – EVM compatible, consensus layers, and with hubs to multi-chains.

Through the concept of MetaFi ("Meta" for metadata, and "Fi" for DeFi), the BNB Chain community will aim to build the infrastructure that powers the world's parallel virtual economy.

BNB Chain will embrace large-scale applications, including GameFi, SocialFi and the Metaverse.

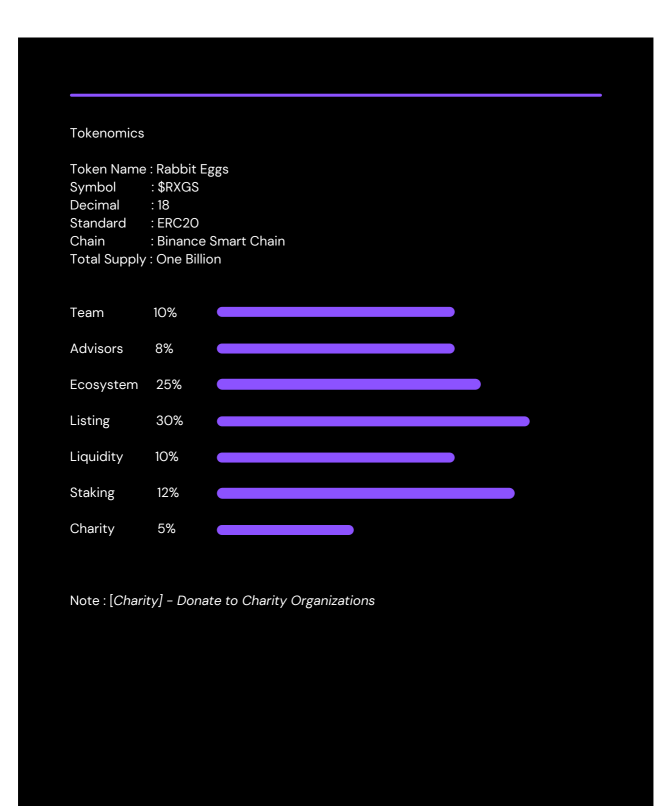
- Scaling from one chain to multi-chain
- Boosting the throughput of BSC
- Introducing on-chain governance mechanisms
- Improving scaling solutions and an expansion of the validator set of BSC

Binance Smart Chain or BSC is an innovative solution for introducing interoperability and programmability on Binance Chain. It uses a system of 21 validators leveraging the Proof of Staked Authority or PoSA consensus, thereby enabling lower fees and reduced block times. (subject to change based on the future innovation)

Why Rabbit Eggs DeFi choose BSC for its implementation?

- Trust ,Fast and Secure.
- Community-driven, open-sourced and decentralized ecosystem.
- Creators, developers and entrepreneurs have the unique opportunity to build for MetaFi with BNB.

TOKENOMICS



RoadMap

TO DO

Plan to Implement Other EVM Chain Networks

Bridge to transfer native token between chains

Looking for \$RXGS listing on Exchanges (CEX and DEX)

Inspecting other reward system to integrate data-driven incentive model

IN PROGRESS

ILottery [Incentive Lottery]

>Development is in progress

IOnStore [Incentive OnStore]

>System Architecture is in progress

>Searching for investors to raise funds

O3
DONE

Minting Platform

>Deployed on Binance Testnet

>Deployed on Binance Mainnet

>Native Token \$RXGS released

>Whitepaper released

ROADMAP

Rabbit Eggs DeFi Ecosystem will extends project to other EVM networks such as

- Polygon Mainnet
- Avalanche C-Chain
- Cronos Mainnet
- Optimism

Finally , bridge will be created to transaction the native token \$RXGS between the networks.

Note: The key objectives are planned to be achieved provided there is enough financing.

All project-related communication is published on the Rabbit Eggs DeFi website. Please avoid scams.