White Paper: Robust Protocol

Introduction

Robust Token is an aggressively hyper deflationary limited fixed-supply token on the Binance Smart Chain.

Let's face it, there are way too many tokens out there and most of them do absolutely nothing but lose value with time.

Most tokens are by design inflationary and their supply will keep on growing even without any demand or use case.

With the current meme token season, where billions or even gazillions tokens are minted with no utility, this issue becomes even more dire.

Furthermore, many tokens with fixed supply rarely generate enough transaction volume to create value for holders. Resorting to a grand last-minute token burn event is also usually counterproductive and actively promotes the expected pump and dump fallout.

Robust Token (RBT)

Robust Token is an aggressively hyper deflationary limited fixedsupply token on the Binance Smart Chain.

At launch, a total supply of 100 000 RBT will be minted. After this initial minting process, no more RBT can ever be created again.

However, every RBT transaction will incur a 1% transaction fee. This fee will get deducted from each transaction, burned, and converted into Robust Reward (RBW).

Effectively, every transaction will contribute to the permanent reduction in the total supply of RBT.

RBT Reserve

During the initial minting of 100 000 RBT, 50% or 50 000 RBT transferred to the 15-day time-locked RBT Reserve.

This reserve is the only source from which more RBT can be injected into circulation. In the event of a drastic reduction in the total supply due to extreme price movements and rapid burning, community members can vote to inject more RBT into circulation from the RBT Reserve. RBW holders will proportionally receive any distribution from the RBT Reserve.

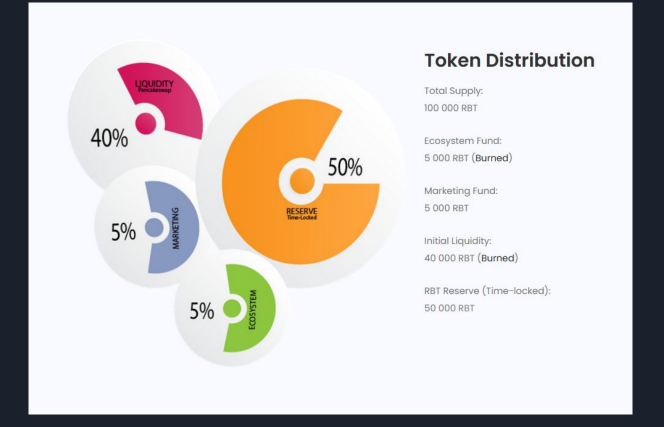
Robust Reward

RBW can only be created by the RBT smart contract. Every time a RBT transaction occurs, 1% of the total amount of the transaction will deducted, burned, and converted into RBW.

RBW will represent the holder's share in the Robust Protocol ecosystem. It will be used for the governance of the ecosystem and confer voting rights to the holder. RBW will also be the primary token for bootstrapping all future projects under the Robust Protocol ecosystem.

If or when the total supply of RBT goes below a threshold which will be determined by the community, RBW holders can vote to unlock all or a portion of 15-day time-locked 50 000 RBT from the Robust Token Reserve. Any amount of RBT that is unlocked, will be distributed to all RBW holders proportionally. The more RBW you own, the more RBT you stand to receive from such a distribution.

Distribution



Timelock

There is a 15-day time-lock delay on both the RBT and RBT Reserve smart contracts. RBW holders will be able to vote to implement the following changes:

- 1. RBT Transaction Fee: Currently 1% of the total RBT transaction value.
- 2. RBW Mint Rate: Currently 1% of the total RBT transaction value.
- 3. Reserve Withdrawal: After launch, 50 000 RBT will be locked in the Robust Token Reserve. RBW holders can vote to decide whether more RBT should be released into circulation from the RBT Reserve.

Marketing

This is always a major challenge to every new project. The Robust Protocol team will actively seek partnerships with other projects as the ecosystem matures. Rather than going for the pump and dump marketing approach, the Robust Protocol team will work towards a more sustainable system that derives value based on creating utility for projects in the Robust Protocol ecosystem.

We have allocated 5000 RBT for our marketing operations. This fund is available effectively immediately for all marketing and project related expenses.

Roadmap

The Robust Protocol team will be launching various project on the Binance Smart Chain before the end of Q4 2021. The following projects are in various stages of development and more announcements will be made as they become available:

Algorithmic Stablecoin with Lending

A hybrid part-collateralized algorithmic stablecoin based on various models currently in operation. This will have an inbuilt lending platform. This will be launched on the Binance Smart Chain.

Decentralized Exchange

A decentralized exchange and aggregator on the Binance Smart Chain.

Analytics

A platform that will include charts, price alerts, limit orders, transaction analysis and other trading tools for the Binance Smart Chain.

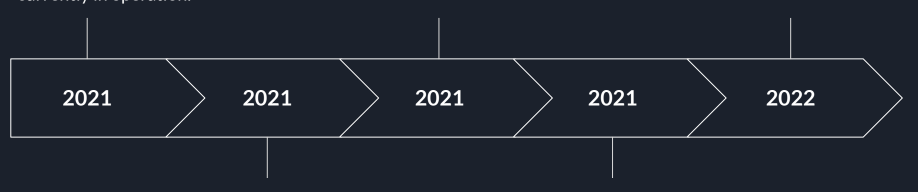
Algorithmic Stablecoin:

A hybrid part-collateralized algorithmic stablecoin based on various models currently in operation.

Analytics:

A platform that will include charts, price alerts, limit orders, transaction analysis and other trading tools.

NFT Platform and Lottery & Gambling



Decentralized Exchange:

A decentralized exchange and aggregator on the Binance Smart Chain. Core features will include lower fees.

Lending & Borrowing:

A platform for borrowing and lending crypto assets. This will be incorporated into the algorithmic stable coin project.

Ownership

After launch, the ownership of the smart contracts below will be updated accordingly. Transaction logs for all smart contract changes will be published below:

Smart Contract	Ownership
RBW	RBT
RBT	RBT Timelock
RBT Reserve	RBT Timelock
RBT Timelock	RBT Deployer
RBT – BNB (Liquidity)	BURNED

Contracts

TOKEN CONTRACTS

RBT

https://bscscan.com/address/0x891e4554227385c5c740f9b483e935e3cbc29f01

RBW

https://bscscan.com/address/0x4cc23264e1ef8dd8173e4ec07e6a01cc7476d997

RBT Reserve

https://bscscan.com/address/0xb3095c1C74737cCefc0a8D7D4b9Dfb7446D3415B

RBT Timelock

https://bscscan.com/address/0x9733f3838c013468165E7Cf69eA87A8Dd2e976Fb

RBT – BNB LP (BURNED):

https://bscscan.com/token/0xfb3a3e8e9a1fbfdfb237442168a96ec84a331b1f

Robust Protocol