





INTRODUCTION:

LOYALTY

INNOVATION

COMMUNITY

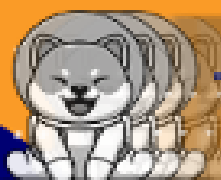
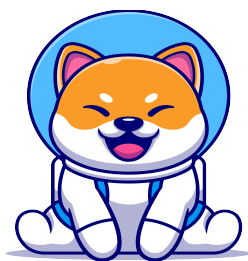


TABLE OF CONTENTS:

Introduction
Tokenomics
Community
Adoption & Branding
Ecosystem
Partnerships
Roadmap



INTRODUCTION

Hachiko BSC (born 20/04/2021) is a self-staking token that had its ownership renounced from inception. The plan from our mysterious benefactor (Hachiko Nakamoto) was to create a token for a community to build upon and give its holders the opportunity to hodl, earn, and engage with on a social level.

Deployed upon the centralised Binance Smart Chain, Hachiko is a 100% community run, decentralised token. It was born from the legacy of Dogecoin, which demonstrated the power of meme tokens to captivate and bring in new users to the cryptosphere. It is also the name of a most loyal dog...

Eizaburo Ueno, a professor in agriculture science at Tokyo University in Japan, had long wanted a purebred Japanese Akita dog. One of his students encouraged him to adopt Hachiko, from the Odate city in the Akita prefecture of Japan. Hachiko, or Hachi (which became his nickname) and his new owner soon became inseparable.

Hachiko grew older and started to see his owner off to work in the morning at the Shibuya Train Station (central Tokyo) and went to meet him at the station in the afternoon when he returned from work. May 21, 1925, only two years after Hachiko was born, Hachiko waited as usual by the exit at Shibuya train station for his dear Eizaburo. But his owner never arrived..... Eizaburo had suffered from a cerebral haemorrhage and died suddenly whilst at work.

Hachiko continued to wait for his master until passing away peacefully, yet alone, on the street near Shibuya train station on

March 8, 1935. A statue of Hachiko was erected in front of Shibuya train station – to mark such a symbol of loyalty.

Loyalty, community, and Innovation are at the very heart of Hachiko token. These are the guiding principles we believe in...



- 1,000,000,000,000,000 initial total supply.
- 50% of the total supply sent to burn address prior to release.
- 2% of each transaction automatically redistributed to holders (this includes the burn address). This also decreases circulating supply and raises price floor as the supply diminishes. This auto function allows users to earn tokens without having to lock up their holdings in staking pools or farms – adding a secure defi component to Hachiko (passive staking).

<https://bscscan.com/token/Ox87Ffc48C9f89fc5dfA05836e083406D684FD6331?>

- 6

Our locked liquidity address can be found here:

<https://bscscan.com/token/Ox87Ffc48C9f89fc5dfA05836e083406D684FD6331?a=0xa4eba93a0fe3b5c6e6e1c4a3effdcb630dee141>

Hachiko is also available to buy without transaction tax or rewards outside wallet through the following global exchanges:

Cointiger:

https://www.cointiger.com/en-us/#/trade_center?coin=hachiko_usdt

Indoex:

https://international.indoex.io/trade/HACHIKO_USDT

Azbit:

https://azbit.com/exchange/HACHIKO_USDT

A recent quick audit by security firm Techrate gave us 100% pass on all criteria audited. These areas were:

- 1.) Compile errors
- 2.) Race conditions and reentrancy
- 3.) Delays in data delivery
- 4.) Oracle calls

A full audit has been requested and will be available to read from our community Github repository in December 2021.



COMMUNITY

As of November 10th, 2021, the Hachiko community have put through over 31,000 transactions and we have over 7,800 loyal Hachi holders! Our twitter and Telegram following is growing daily, with many users participating in community voting on listing sites such as:

Coin Discovery
Rug free Coins
Fresh Coins
Coinvote

We have dispensed with gated gatherings and 'privileged only' admin sub groups. Instead, all discussions, announcements, and developments are laid out in an open and transparent way for the community to discuss and come to consensus on within our main Telegram group. We also don't have any community fund raising multi-sig wallets that can be compromised or abused by one or more members of the community. Funds are from users individual contributions to specific sectors. For example, if a member feels we should be on a certain exchange and they are willing to pay listing and liquidity fees, they will negotiate and make that personal transaction on behalf of the community. Other members give their time, or utilise their skill-set to add to our adoption in varying ways. Everyone gets to decide their level of involvement, as there are no community heads.

Our community is expanding at a rapid pace, and we have already moved to ecosystem development prior to this paper.

• Hachiko Burn Dapp

A decentralised, fully audited token lottery dapp that enables ticket holders to participate in two main draws daily.

Prize Funds

The prizes for each token lottery round will originate from two sources:

- 80% of the Hachiko paid by users each round will go directly into the prize pools.
- After each round, if a winner isn't found, the unclaimed Hachiko rolls over to the next round, to be redistributed amongst the prize pools.

20% of all Hachiko tokens received into the dapp will be automatically sent straight to our burn address (verifiable on chain).



ADOPTION AND BRANDING

Hachiko BSC has the ability to reach millions of new followers through the branding of its main character and its potential to convert no-coiners into daily users of its forthcoming ecosystem. Hachiko has all the ingredients of a truly revolutionary, game changing cryptocurrency:

- No rugpull possible, due to the locked nature of its code. Safe and secure for mass use and interaction.
- Strong community to push brand messaging beyond the cryptospace.
- The building of new infrastructure and streamlined website to point users to a new decentralised Hachiko wallet in production, with a unique interface more familiar to daily app users in a smartphone age (no learning of a complex and difficult to use trading system).
- Social presence and expanded reach on traditional web channels through brand marketing and promotion.

Hachiko will make cryptocurrency easy, fun, accessible for all and understandable at any level – and eventually translated in any language.



ECOSYSTEM

The Hachiko ecosystem will not, as so many projects do, revolve around decentralised finance. This is due to us already having a passive staking component.

Our new ecosystem will start as follows:

- **Hachiko Burn Dapp** - for users to play for more Hachiko and to burn down our vastly inflated supply.
- **Hachiko New Website** – To encourage web users to try out the best parts of the cryptospace in one place and to communicate the benefits in a fun, simple and impactful way.
- **Hachiko Wallet** – Simple and clean UI that is closer to what app users are familiar with. Basic send/ receive with easy Hachiko dapps referencing and deployment.
- **Hachiko Force Bridge** – a bridging dapp that will distribute newly created and locked Hachiko tokens to a new chain for use. The bridge will be heavily audited and will be in charge of keeping supply on multiple chains constant through the smart contract and by use of an oracle. We are currently in talks with prominent chains for developer support in making this a very

feasible reality in 2022.

- **Hachikos Story** – A play-to-earn gaming adventure starring our main mascot Hachiko. Storyboarding has begun and this project should be ready for users to test in 2022.



PARTNERSHIPS

We will, however, partner with other projects, so that our holders have staking opportunities with them – to earn new tokens and participate in new ecosystems whilst still holding Hachiko. These partnerships may further evolve into larger collaborations involving user bases, dapp deployments and developer co-operation – as we currently rely on out-sourcing for the more labour intensive developer work.

As of 10/11/21 we are currently in talks with over 10 projects that are either positive on working with the Hachiko community or have already expressed agreement and final details are being negotiated. This is positive for all the ecosystems involved, and co-operation cross projects is good for project expansion and the space in general.



ROADMAP

