

## WHITEPAPER 1.0



### 1. Introduction

Check the roadmap on <https://ecchitoken.com> or at the bottom of this whitepaper.

Why should I buy \$ECCHI?

We wanted to create something reminiscent of trading cards, with a NSFW Hentai approach. Each generation of cards will be minted helping artists earn money and creating a collection of NFTs that have variance in amount, price, and rarity so everyone can have fun! Also Holding \$ECCHI rewards you with some redistribution, our coin has a burn mechanic with a 5% distribution shared to all the wallets, including the burned LP wallet. It's scam proof with locked liquidity for 1 year. It's a complete ecosystem with a big community behind it and a will to help each other and to raise funds for projects, or their creative work, in the purpose to spread creativity and organic growth among early adopters. We want to not only help the struggling art & creator community; we also want to donate to conventions impacted by COVID-19, as well as assist in donation to non-profits, just as conventions would.

Our first donation would aim to help the Kyoto Animation arson attack, one of our team's favorite anime studios. You will also be able to stake your \$ECCHI LP tokens to be traded or burned to mint our limited edition NFT collectibles. This limited supply token is the only way to mint our NFTs. By staking \$ECCHI, you will have the ability to earn our limited edition NFT collectibles. Other NFT collectibles will also be available for purchase directly with BNB or \$ECCHI. Since each transaction rewards holders, we don't have to pump our price for having gains and an active community. We already managed just few days after the creation of the token, to have a Reddit, Twitter, listing on PancakeSwap, working towards a CMC, and much more! The biggest benefit our token has most is we have contacts to all the successful marketing contacts to launch this token successfully!

## 2. Transactions and Tokenomics

As covered above, the \$ECCHI BEP-20 token has a 5% reflect amount each transaction. We locked 90% of the total supply to PancakeSwap and 10% for the team token wallet to be used for airdrops, promotion, and marketing. The total minted tokens of \$ECCHI is 10,000,000,000 (10 Billion). We can calculate the payout and burn from the following formulas.

$$\text{DistributeAmount} = \text{TransactionAmount} \times 0.05$$

$$\text{DistributePerAddr} = \text{DistributeAmount} \times \frac{\text{AddrOwnedEcchi}}{\sum \text{TotalEcchi}}$$

$$\text{BurnedAmount} = \text{DistributeAmount} \times \frac{\text{BurnedAddrOwnedEcchi}}{\sum \text{TotalEcchi}}$$

We can then show an example of what this looks like in practice, for example we will give the ECCHI owner address 0x0ECCHI a value of 1,000,000,000 ECCHI and a new buyer the address of 0x0ECCHINEWBUYER with a value of 0 ECCHI. The address 0x0ECCHINEWBUYER will buy 1,000,000,000 ECCHI and this will be shown what happens in the following example [1].

0x0ECCHINEWBUYER wants to buy 1,000,000,000 ECCHI on PancakeSwap and swaps \$BNB for \$ECCHI with 10% slippage to account for the 5% distribution.

$$\text{DistributeAmount} = 1,000,000,000 \times 0.05 = 50,000,000 \text{ ECCHI}$$

$$0x0 \text{ ECCHIDistribution} = 50,000,000 \times \frac{0 \times 0 \text{ ECCHI} = 1,000,000,000}{10,000,000,000}$$

$$0x0 \text{ ECCHIDistribution} = 50,000 \text{ ECCHI}$$

$$\text{BurnedAmount} = 50,000,000 \times \frac{0 \times \text{BurnedEcchi} = 5,638,974,697}{10,000,000,000} = 2,255,588$$

$$\sum \text{TotalBurnedEcchi} = 2,255,588 + 5,638,974,697 \text{ ECCHI}$$

$$\sum \text{TotalBurnedEcchi} = 5,641,230,285 \text{ ECCHI}$$

0x0ECCHINEWBUYER distributed ECCHI to active wallets and burned 2,255,588 ECCHI on the swap from BNB to ECCHI, with a total cost of 1,050,000,000 ECCHI plus PancakeSwap liquidity pool fees and BNB trading fees.

3 The holder of the address 0x0ECCHI total went from 1,000,000,000 ECCHI to 1,000,050,000 ECCHI just by holding the token in their wallet, without worrying about the issues and cost of staking in a liquidity pool.