



Whitepaper

2021



CatNIP

Whitepaper

2021

TABLE OF CONTENTS

- 01** Introduction
- 02** Initial Supply and Tokenomics
- 03** Team Wallet
- 04** Airdrop
- 05** Safety Mechanisms
- 06** NFTs
- 07** CatNIP Game - CatNIP Battler
- 08** Contract Innovations
- 09** Community Voting
- 10** Exchange Listings
- 11** Audits
- 12** Roadmap
- 13** Team Members
- 14** Conclusion

Introduction

CatNIP is the base cryptocurrency of a decentralized ecosystem on the Binance Smart Chain.

NIP employs tokenomic protocols to boost its value and liquidity. Each transaction of NIP takes a 5% tax to further the value of NIP. NIP has a permanent supply with no burning and no minting. There is no Staking or Farming mechanism which allows for more NIP to be created.

The NIP Smart Contract is governed by a Proxy, which is governed by a 72 hour Time Lock, which is governed by a Multisig Gnosis Safe. In short, by using these multiple safety mechanisms, the project code can be upgraded, but in a rug-proof manner. NIP is not intended to be a short-term release; this is a long-term project that will have many updates going years in the future.

NIP will be used for minting many types of NFTs. Each NFT will have different mechanics depending on where the NIP consumed goes. NIP will be used for minting game-based NFTs.



The CatNIP games will be of a variety of genres that allow users to play and interact with these NFTs. The premier CatNIP game will be a Cat Battler game. When NIP is used to purchase an NFT for a game, a percentage of the NIP received goes back to the holders of NIP and to the team.

In the future, using NIP to consume NFTs will serve a wide variety of purposes such as audit insurance, crypto ETFs, cryptocurrency skill certifications, a NIP NFT marketplace, bridging to other DeFi networks, DeFi partnerships, and more. In the far future, NIP will also attempt to provide a subjective oracle system using a court system.

As the NIP project continues, new ideas will be considered and implemented. NIP is backed by an experienced management and development team that is always considering different cryptocurrency projects that can be created with NIP as the core currency.

INITIAL SUPPLY

The total supply of NIP is 1,000,000,000 (1 billion) tokens.

Distribution is as follows:

Airdrop	20% (200,000,000 NIP) <ul style="list-style-type: none">• Wave 1: 180,000,000 NIP• Wave 2: 20,000,000 NIP
Team Wallet	15% (150,000,000 NIP)
PancakeSwap	65% (650,000,000 NIP)

All team wallet transactions will be logged on our website (catnip.world), which allows NIP holders to check when, why, and how much was taken from the wallet.



TOKENOMICS

There is a 5% fee on every transaction:



2% to liquidity

2% of every transaction is taken and sent to the Liquidity Pool on PancakeSwap by the NIP Smart Contract via Liquification.



2% to holders

2% of every transaction is taken as a Reflect Fee, which is given to all holders.



1% to team

1% of the transaction is sent to the Team Wallet, which can only be accessed through the time lock with a 72 hour delay.

The max transfer amount per day is 1,000,000 NIP (0.1% of total supply).

The max transfer cooldown is 1 day.

Once 24 hours have passed, the user can continue to trade up to 1,000,000 NIP the next day, but in case of exceeding the limit your transfer will be held by the timelock for 48 hours. This will act as a way to prevent mass dumping. This also applies to team member wallets. This does not apply to buys from PancakeSwap. This does not apply to exchanges.

By using Reflection and Liquification, the price of NIP will gradually increase over time while rewarding early and long-term holders. By using Max Transfer Cooldowns, it is dump-resistant.

TEAM WALLET

The team wallet is only used to centralize project fee payouts, such as essential expenses like web hosting, upfront costs of ads, extra workforce payments, etc. The team wallet is not used to pay the team directly. It is used to pay for project costs.

Initial team payment will be 1,000,000 (1mil) NIP to each member, which is 0.1% of the total supply. Afterwards, the amount will be based on how much the 1% team transaction fee generates per week and split evenly among the team members.

**100% of team wallet funds will
be used for CatNIP project costs.**



AIRDROP

The CatNIP Wave 1 Airdrop will only be available to those who had PAW in their wallet on March 20th, 2021.

PAW was a rugged token that has no affiliation with the current NIP team. Some members of the NIP team bought into PAW and were rugged during it. The NIP project actually originated as an answer to those who were victims of PAW.

Airdrop recipients will receive a ratio'd amount as the max supply is being reduced from 1 Quadrillion to 1 Billion. The amount will then be reduced by 50% and released in Wave 1. They will therefore have less of the new Token, but it will be in a ratio of 1/2,000,000. The total airdrop amount in Wave 1 is 180,000,000 NIP.

The Wave 1 airdrop will be released in increments of 10% a week, so a full airdropped amount will be available in 10 weeks. Recipients can claim the 10% weekly or wait 10 weeks and claim the full amount then. Recipients will be notified on all of our social media when the next % is unlocked, meaning weekly notifications. We recommend waiting until the end of the last week to claim all of the NIP tokens to save on gas fees.

The airdrop system will be open for an additional 2 weeks after the 10th week drop. After the 2 week period, the system will be closed. We will warn our recipients bi-daily on all of our social media when the 2 week period starts. Unclaimed Airdrop tokens will go to bug bounties, charities, community marketing, and more. It will not go to the team's wallet.

The CatNIP Wave 2 Airdrop will be held at a future time with 20,000,000 NIP.



Safety Mechanisms

In the world of Modern DeFi, it is too common to have a team rugpull shortly after launch. NIP takes many steps to ensure that rugpulling is not possible without mutually assured destruction.

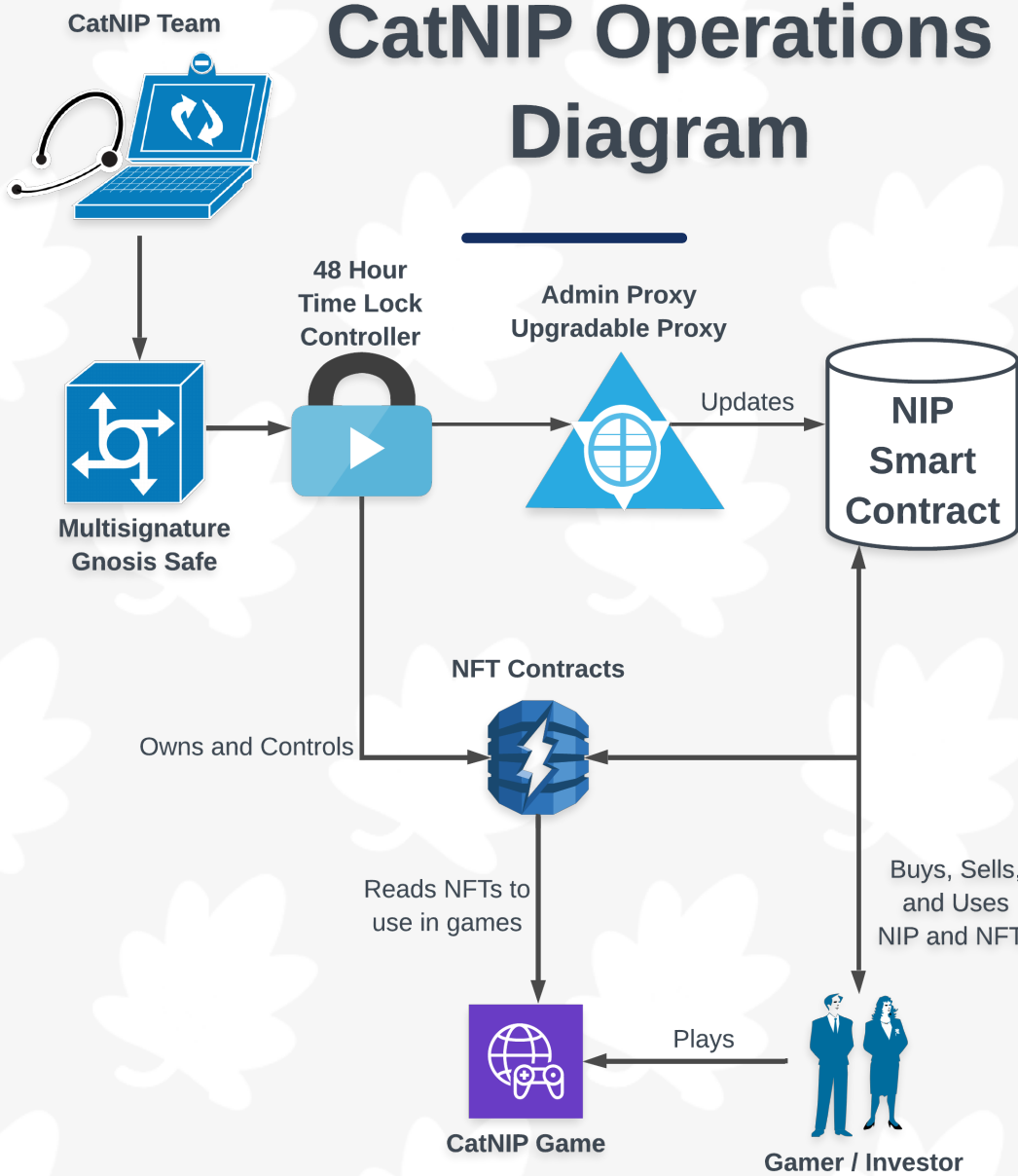
NIP's team operates through a Multisig Gnosis Safe. A majority of signatures is required to perform any action. The Multisig Gnosis Safe Controls a TimeLock which has its minimum delay set to 72 hours. The TimeLock does not have a way to update its minimum delay – that functionality has been removed by the NIP team.

The TimeLock controls the Proxy Contract and Proxy Administrator of the NIP Smart Contract. This Proxy Contract allows for the NIP Smart Contract to be upgraded and changed in the future. This allows the project to be expanded upon and continued.

If the team ever tried to rugpull by pushing a malicious update, holders would have 72 hours to respond by selling their tokens. Every action is automatically broadcasted to our Discord and Telegram using OpenZeppelin Defender and logged on our website, catnip.world.

Please refer to the Operations Diagram below to see an easy breakdown of CatNIP.

CatNIP Operations Diagram



Users can also monitor transactions directly on the TimeLock's Events. Each time an action is scheduled, the TimeLock Event will broadcast this publicly on-chain. Each Event will be traced back to an announcement action done by the team.

If there is a scheduled transaction that is not announced by the team, that is a red flag; the NIP management team, Discord, and Telegram should be alerted immediately.

NFTs

How they work

Each type of NIP NFT has a factory that can only produce one specific type of NFT. This also means that in your wallet, each type of NFT will have its own Token. If you create 30 cat NFTs, you will have 30 CAT NFT tokens in your wallet. If you then create 5 hat NFTs, you will have 5 HAT NFT tokens in your wallet.



These NFTs are created by spending NIP, the ecosystem's currency. The NFTs are generated in-game or on official NIP websites.

Distribution

The NIP is redistributed in a specific way, depending on the NFT. Usually NIP will be given back to the community and some of it goes directly to the Team. In some instances, all NIP will go to a specific cause or need.

NFTs can be traded between wallets and possibly on NFT-agnostic marketplaces. In the future, there will be a specific NIP NFT marketplace where users can buy and sell their NFTs in a variety of ways.

NFTs can be destroyed. Destruction may occur because of game mechanics, release of funds, expiration of assets, or some other reason. If an NFT owner wishes, they can destroy their NFTs for any reason and at any time. It is not recommended to voluntarily destroy your NFTs; instead, one can trade or give them away.

Value

NFTs retain value because they will be limited in a variety of ways. The most common way is through time. Many NFTs will only be available for a limited amount of time.

No NFT will have an artificial supply, meaning they will never be limited by having a certain amount able to be printed. This prevents whale games where whales and bots would try to buy up all the supply to resell. There are some exclusivity NFTs that can only be printed if a wallet address has qualified for it.

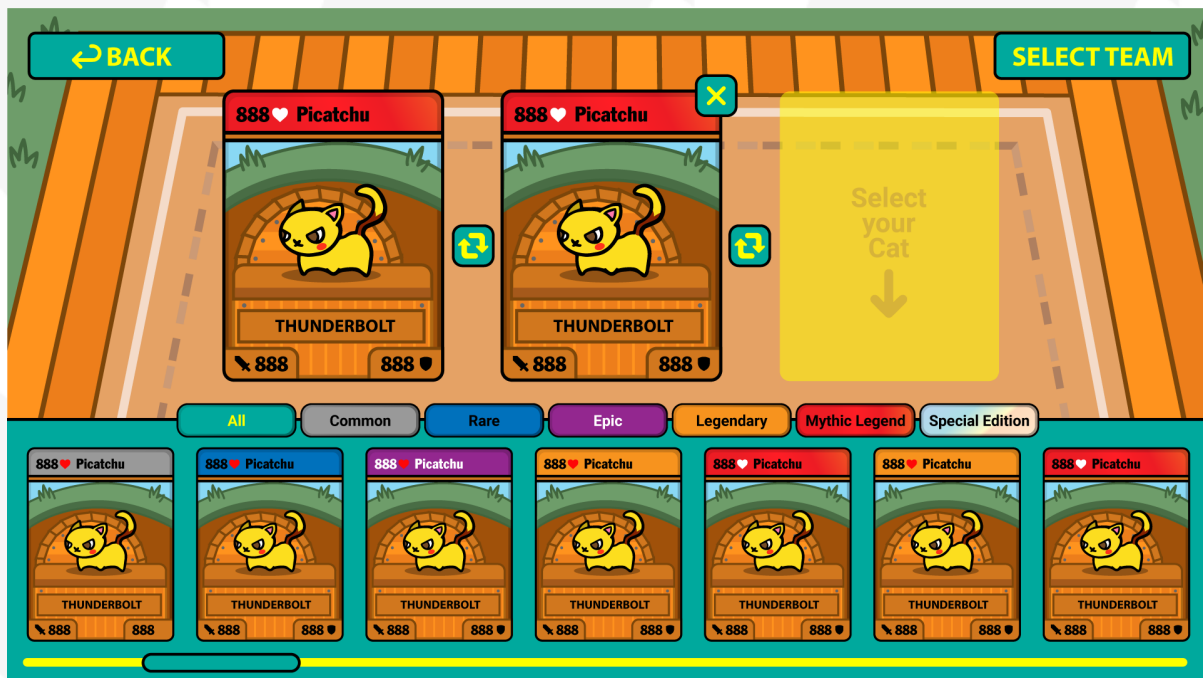


CatNIP Battler

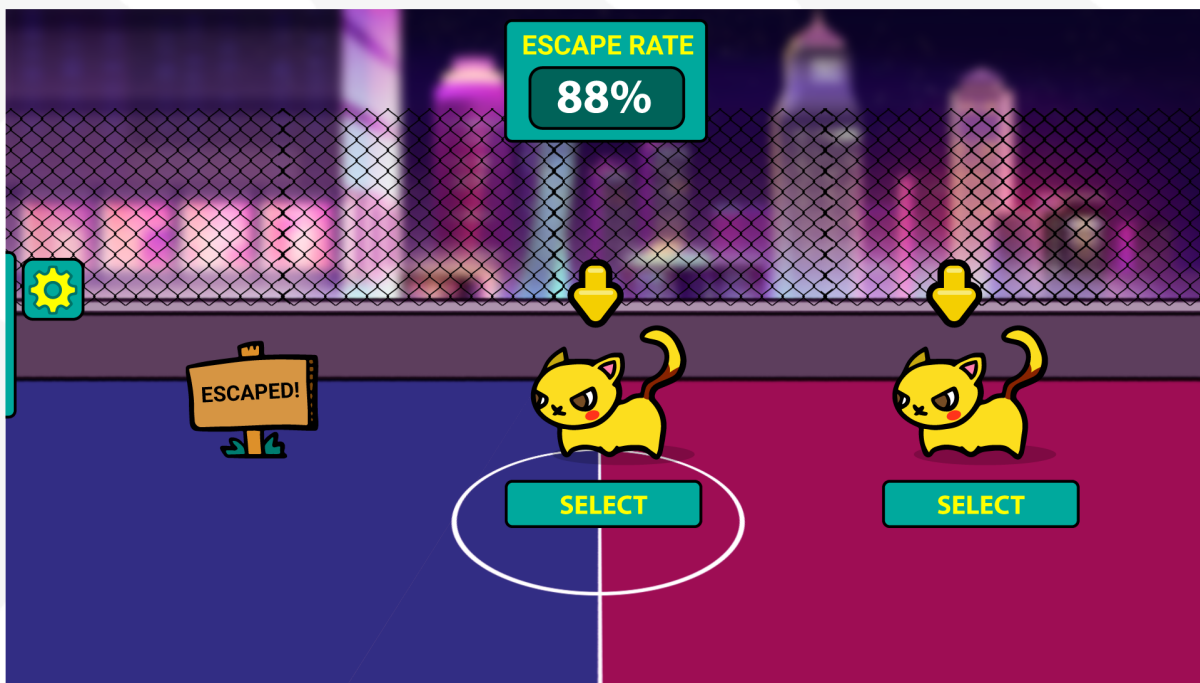


CatNIP Battler is a cat collection and battle game.

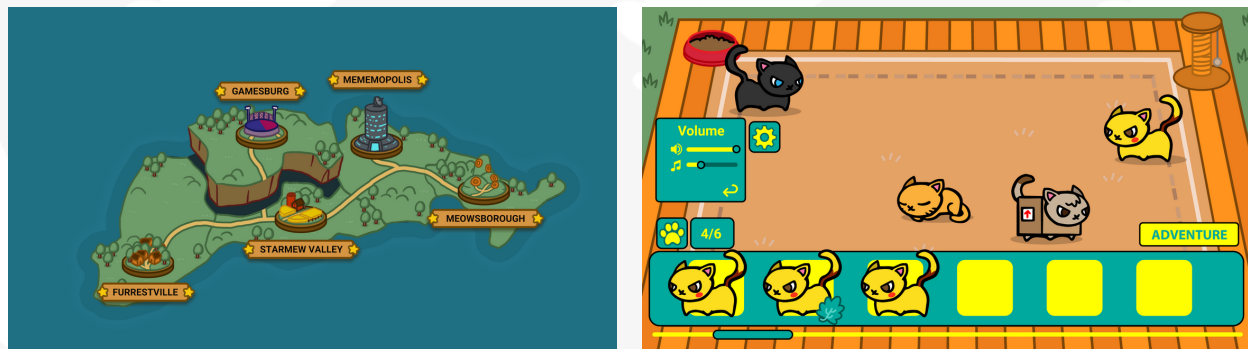
Players choose 3 cats from their collection and enter various regions to battle against other cats. Within the region, 3 cats with random rarity and stats will spawn from the region's pool.



At the end of each battle, the player gets to choose a cat that they defeated and add it to their collection.



The game utilizes the NIP token as a payment method to enter battles. By the end of each battle, the player will be guaranteed 1 cat of various rarity to be minted as an NFT which the player can use in future battles.



The NIP used as the entry fee goes towards the cost of the NFT. The entry fees are purchased as a ticket bundle. The cost of a ticket is subtracted from the cost of the NFT.

For more detailed information, please refer to the Game Paper available on the CatNIP website.

Contract Innovations

The NIP smart contract has innovations that are not normally found in most tokens:

1

Unique Security Setup

CatNIP uses a Proxy, a TimeLock, and a Gnosis Safe. This is different from most contracts and takes considerable effort to get it to work. This system makes the token as rug-proof as it can be, with currently available technology.

2

Custom Airdrop Functionality

The NIP team can initialize Airdrops and have users claim them. It can be turned on and off in order to start and stop airdrop claims. It also has a distribution timeframe. You can set the airdrop to be distributed all at once, or 50% at one time, then after a duration, release the other 50%. NIP uses a 10% per week airdrop release. After 10 weeks, recipients can claim 100% of the airdrop in one transaction.

3

Max Transfer Limit

The Max Transfer Limit Cooldown is custom. It not only has a max transfer limit of 1,000,000, but also has a counter which keeps track of how many NIP a wallet has transferred per day.

4

Payments through Contract

Team Payments are done through the Smart Contract itself, and will divide up the Team's Cut to send to individual Team Wallets. The NIP team funds for the individual wallets are stored in the TimeLock.

5

Custom Reflect Functionality

Some of the code used in reflecting totals to all holders of NIP was originally clunky. The transfer functionality has now been rewritten in a cleaner and more elegant manner.

6

Refund Accidental Transfers

Mistakes happen; often people accidentally send funds to the contract. So, BEP20 tokens sent to the contract can be withdrawn by the NIP Team and returned to the sender. Similarly, BNB sent to the contract can be withdrawn by the NIP Team and returned to the sender. This also applies to the NFT contracts.

7

Bot Stopper

CatNIP has a mechanism that can stop bots. This ensures a fair launch and a way for everyone to buy on launch day without worrying about being dumped on by a sniper bot. Details will be revealed when the contract is released.

Community Voting

CatNIP is an open community that accepts ideas from anyone who holds NIP.

PROPOSAL SUBMISSION

The CatNIP team will continually take proposals from the community, which votes can be conducted on.

For example, these proposals may center around NFTs, game events, community merchandise, or potential adjustments of smart contract mechanisms.

Votes on these proposals will be hosted in the Discord and Telegram. Proof of ownership will be required to vote.

GOVERNANCE PLANNING

In the future, there will be a governance system that assigns voting power based on how much NIP you hold.

REJECTION MAY OCCUR

A proposal may be rejected if it intentionally harms the ecosystem of NIP, such as changing the total supply.

The CatNIP team reserves the right to reject any proposal.

Exchange Listings

One of the immediate roadmap goals is to have NIP listed on exchanges.

Most tokens with a tax are restricted from being listed or must negotiate a deal with the exchange.

For NIP, it has a proxy; as exchange listings are negotiated, the exchange addresses will be added to a whitelist which frees them of Taxes and Max Transfers. This is somewhat of a negative, but there is no perfect solution.

The advantages of having NIP on an exchange outweigh the disadvantages of exchange transactions not being taxed. For the most part, these transactions would not be taxed anyways as they are all done on one exchange's address. But the NIP team will be transparent that most exchanges will be whitelisted from the taxes in order to be on the exchange.

Target exchanges include:

- **Gate.io**
- **ProBit**
- **MXC**
- **WhiteBIT**
- **Huobi**
- **Binance**
- **BitHumb**
- **CoinBase**

... and more!

Audits

CatNIP will offer auditing services in the future through NFTs.

A CatNIP audit example is viewable [here](#).

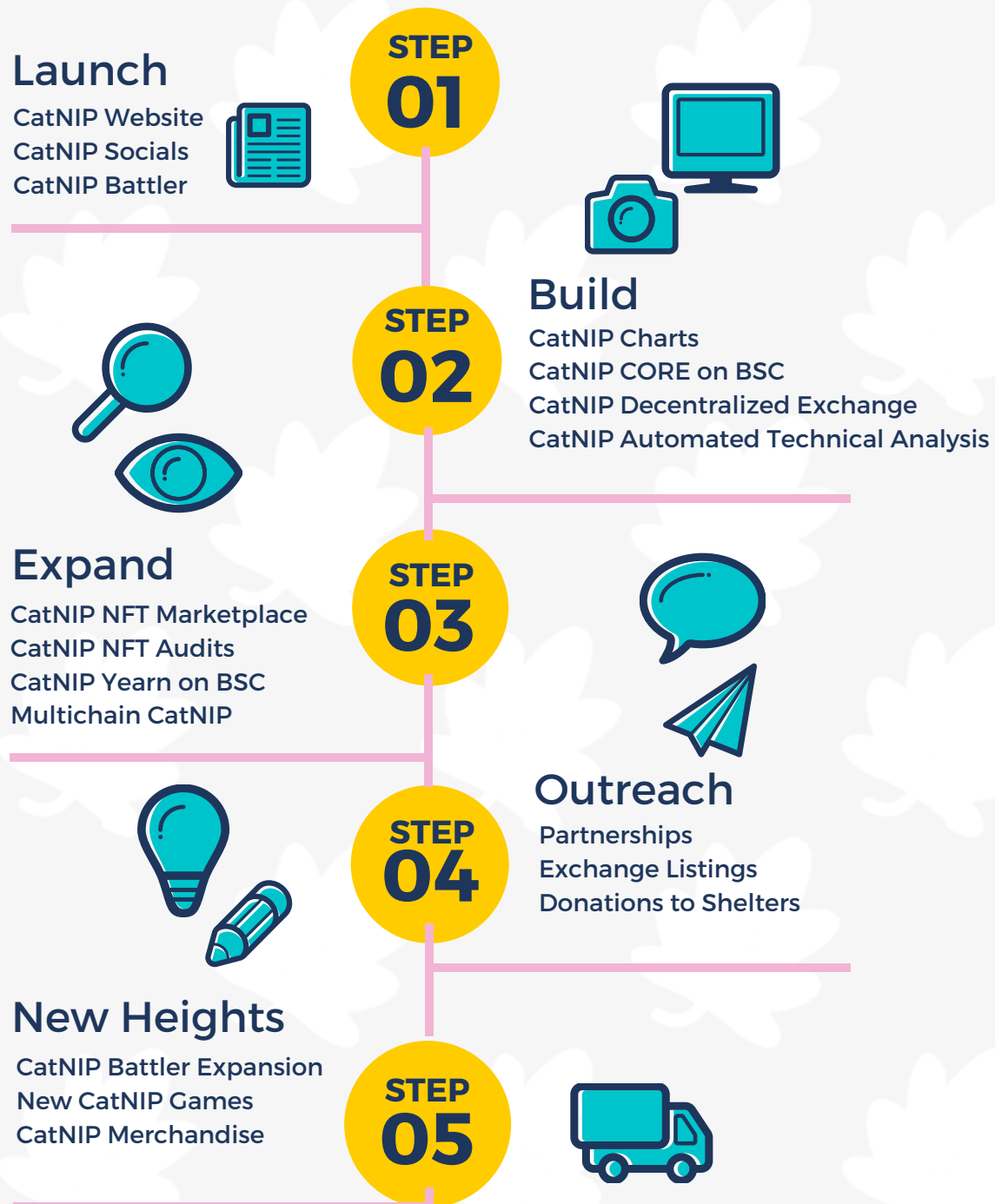
A self-audit will be created for the contract.

The CatNIP team will also be seeking a third-party audit from a reputable auditor.

Auditors we are considering are CertiK, QuillHash, Solidity Finance, and TechRate.



Roadmap



Team Members

Nikolai

Lead Game Developer
Discord: Nikolai94#4537



CoffeeCat

Graphic Designer, Socials
Discord: CoffeeCat#6551



SInt

Game Programmer
Discord: 0132292#2255



Alchymyst

Game Artist
Discord: IVan#6724



Raymond

Game Artist
Discord: Raymond#0310



Yoshiko

Contract and Web Developer
Discord: Yoshiko RIP APOLLO
LEGEND#4279



Conclusion

CatNIP (NIP) is an innovative cryptocurrency backed by an experienced team that seeks to merge a game, NFTs, and a financial ecosystem all into one exciting project.

We believe CatNIP will increase in value as updates are delivered and new features are continually added into the NIP ecosystem.



**We will be working hard,
and we are always open
to your ideas on how to
improve the CatNIP project.**

Socials

web

catnip.world

mail

hello@catnip.world

twitter

[@catniptoken](https://twitter.com/catniptoken)

reddit

[r/catniptoken](https://www.reddit.com/r/catniptoken)

discord

discord.gg/wDqrC88QJW

telegram

[@catnipchat](https://t.me/catnipchat)



Thank you for reading!

-CatNIP Team

Risk warning: Cryptocurrency trading is subject to high market risk. Please make your trades cautiously. The CatNIP team will make their best efforts to provide a high-quality user experience, but will not be responsible for any trading losses incurred.