



GECKO LANDS

COLLECT AND BREED LIZZARD FRIENDS

Blackpapper

Updated on
September 4, 2021

EN

INDEX

- 01** INTRODUCTION
- 02** TOKEN GENERAL FEATURES
- 03** BINANCE SMART CHAIN
- 04** BSCSCAN
- 05** GECKO
- 06** GAME
- 07** TOKENOMICS
- 08** ROADMAP



INTRODUCTION

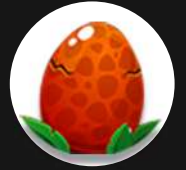
Geckolands is an NFT game that has its main currency in the binance smart chain, which aims to focus on taking care of creatures, mating them and getting unique creatures, and of course, playing with them to get exclusive items and evolve them. owned by you; it cannot be replicated, taken away, or destroyed.

Our project comes from a simple goal based on a complex performance Compatibility!

Our design seeks to make a protocol that is as compatible as possible to the standard Binance Smart Chain protocol. The goal is to reduce the necessary changes made to the code of complete nodes, wallets, groups, and miners. However, if changes are made to an existing blockchain, they require a strong fork.

Because of that, we use the best foundations to assure the best token!

From this possibility, **Gecko #GEC** is created, a token shaped as a digital payment method on our game that fills possible spaces left by other assets up until now: safety, liquidity, wallet, and others.

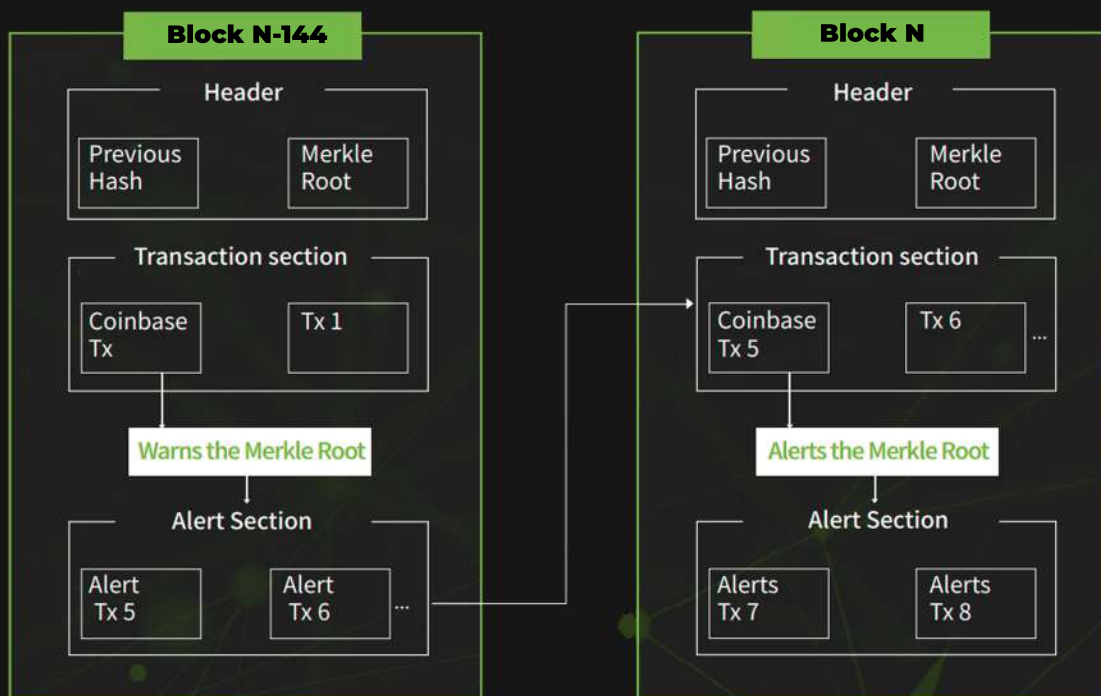


Blocks:

As a standard, each block has, in its header, a list of transactions and the Merkle hash root of each transaction, since a transaction cannot be added right away to the chain, and each protocol requires a 24-hour period, the transaction is added to a special section, something that is not present on the original protocol

Bitcoin:

the alert section. The Merkle hash root for the alert section is kept on the entrance of the coinbase transaction, maintaining the compatibility to the header of the block as the original Bitcoin. When a new block is mined, the miner looks back at 144 blocks and check the warning of the block N-144. Every transaction warning that is still valid is confirmed and fills the section of transactions in the new block.



Scripts:

The main feature of **GECKO** is available through a sophisticated script of blocks, which behaves differently depending on the number of confirmations presented on the unblocking script. Two options are available:

- 1) Blocking script alert - it requires one or two confirmations. If one confirmation is presented, a transaction alert is generated. If two confirmations are presented, a transaction recovery is generated.
- 2) Alert + instantaneous blocking script - it requires one, two, or three confirmations.

if one confirmation is presented, an alert is generated. If two confirmations are presented, an instant transaction is generated. And if all three confirmations are presented, a transaction recovery is generated.
Transactions:

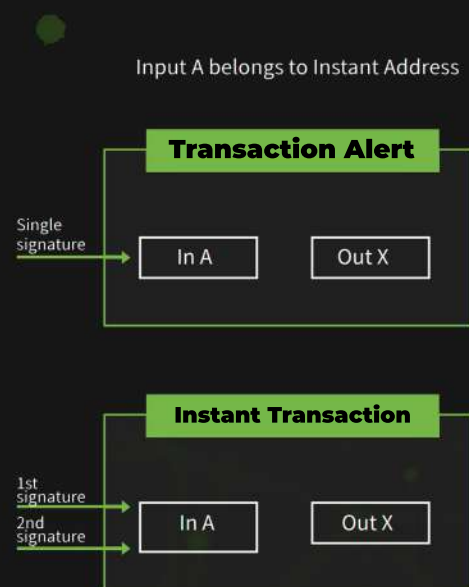
Transactions are characterized by the transference of tokens, which stays immovable while they move from the alert section to the transaction section.



Instant transaction:

It cancels the 24-hour confirmation period, which is previously set, and accelerates the confirmation to approximately 10 minutes. It requires an additional signature from a different

private key that is safely stored in a different location. That is why instant transactions can be sent to special P2SH addresses, snapshot addresses, generated from the alert script + the instant blocking





BINANCE SMART CHAIN

The Binance Smart Chain was created with the goal of providing an alternative protocol for the building of decentralized applications, offering different resources for an extensive class of decentralized Apps. These resources have great use in situations that require a longer development period, safety, easy usability when compared to other applications such as wallets. And how does Ethereum do that? The platform builds a blockchain with an integrated complete Turing programming language, which means that everybody can write smart contracts and decentralized applications, creating arbitrary ownership rules, transaction formats, and state transition functions.

To assure compatibility, Smart Contracts are known as encryption “boxes” that have a value and are only unlocked if certain conditions are fulfilled, with a lot more power than offered by Bitcoin’s script due to additional power from Turing, the conscience of value, blockchain, and state.

This way, Binance Smart Chain follows foundation design standards that assure the effectiveness of its goal:

Simplicity: the Binance Smart Chain protocol must be as simple as possible, making sure that the average programmer can implement its specifications to fully conquer the democratic potential, doing that without precedents brought by the cryptocurrency, promoting Ethereum’s vision as an open protocol.

Collectivity: The Binance Smart Chain doesn’t originally have “resources”. Instead, it provides an internal complete Turing script, which a programmer can use to build smart contracts or other types of transactions that can be mathematically defined.

Modularity: each segment of the Binance Smart Chain protocol must be designed to be as modular and separable as possible. The goal is to provide a program where, despite any small transactions made, Apps can still work without additional changes.

Agility: the details of the Binance Smart Chain protocol are not recorded on stone. Despite the big criteria for making changes on high-level buildings, disregarding the execution, with the sole availability of information established in the agreement. Computing tests previous to the development process might take us to find that some changes will sustainably improve the scalability or safety, such as the structuring of a protocol or Virtual Ethereum Machine (VEM).



Bscscan is a platform created by third parties, that is, not the Ethereum Foundation, which aims to facilitate and make transparent the transactions and operations involving the Binance Smart Chain. Therefore, Bscscan works as a map of it. In other words, Bscscan is the explorer that provides real-time information about:

- Information about the Bsc Wallet Address address;
- Status of ongoing transactions;
- Wallet information recovery (when TXN Hash is available);
- Mark token smart contracts of the BSC;
- Project wallet balance.

Therefore, another Gecko benefit is the transparency ensured by it! For more detailed information, access: <https://bscscan.com/>



GEC token is the native currency in the game, as well as mirrored as an BSC token. It allows Token holders to play, invest and also be part of the game. There is a fixed total of 300 million GEC.

Utilities of the token:

1. In-game currency: GEC could be used in the marketplace for purchasing Eggs, Food, and buff items.
2. Social feature: send GEC tokens in the chats with friends; exchange NFT assets.
3. Play to earn: Everyone can take part in all gamemodes. Each mode rewards GEC differently

BSC Compatibility

All Token and NFTs of Geckolands vwill be stored on BSC.

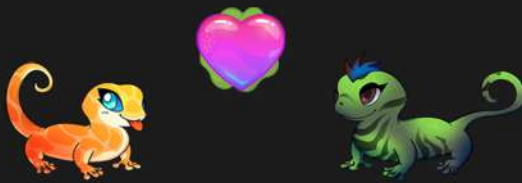


Is an NFT game that has its main currency in the binance smart chain, which aims to focus on taking care of creatures, mating them and getting unique creatures, and of course, playing with them to get exclusive items and evolve them. owned by you; it cannot be replicated, taken away, or destroyed.

Breeding: You can take care of your gecko egg and after a few days it will hatch, giving you RS (RedStones) as a reward for taking care of it and feeding it well. these RS are exchanged for GEC

PvP Mode: Each Battle has a percentage to drop GEC. Multiplayer mode: 1v1, People are fighting with Geckos and attacking with them by turn. the Winner in a match got rewards in token. High placed players in leaderboard also earn bigger rewards per season.

Mating



You can mate your **geckos** with your owns and other ones on the ecosystem to get exclusive creatures to play with other people and also sell them in our **marketplace**.

Breeding



When you get an egg, you must take care of it so that the creature inside grows. you must give it heat and be careful that nothing happens until it hatches.

Feeding



Over time, you must feed your gecko, so it will be satisfied and grow to the next levels, to become more powerful.

PvP Battles



You can carry out battles against the community to win more GEC, since each one can bet a reasonable amount and get the victory and the loot, but most importantly, you must be careful, your geckos could die at the end of a battle.



Game Asset COLLECTIBLES AND SCARCITY

One of the most important elements of NFT game is rarity. We want to maintain this, but we also want to have room for new updates/expands in the future.

MALE



FEMALE



Screenshots of the BackEnd of the NFT Inventory & Farming. This is a preview of the design, the results could be different in the final development.



GeckoLands

Connected Wallet: Metamask



WHITEPAPER

My Account

0x13...3322d

- Inventory
- Farm
- Eggs
- Stones
- Food
- Geckos
- Marketplace
- Mating

INVENTORY / NFT

302.0 12.0 697.0

Purple Egg



6%

Firecko



HP 1000 / 1000
7000 / 720Hours

Cowcko EXCLUSIVE



HP 1000 / 1000
7000 / 4800Hours

Cockroach FOOD



Restores 50% Health
Quantities 28

Water FOOD



Restores 100%
Quantities 76

Blamcko



HP 1000 / 1000
7000 / 1560Hours

Sky Egg



1%

Dragon-Fly FOOD



Restores 100% Health
Quantities 32

Blocko

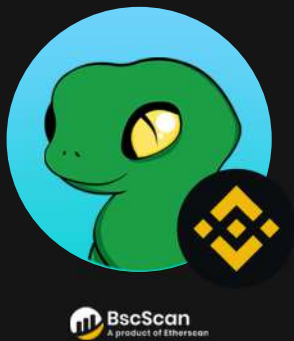


HP 1000 / 1000
4000 / 3200Hours

Coccinellabe FOOD



Restores 20% Health
Quantities 43



GECKO TOKEN UTILITIES

- 1.** In game Currency: GEC could be used in the marketplace for purchasing eggs, items and geckos
- 2.** Social Feature: Sent GEC tokens in the chats with friends; exchange NFT Assets
- 3.** Play to Earn: All gamemodes reward real value, even with free-to-play geckolands.

Token for Sale: 700.000

Liquidity: 200.000

Lock Up: 280.000.000 **(93.33%Total)**

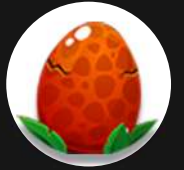
5% Vesting every month after game launched

Token Time Locked Contract:

Use of Funds:

60% Development Expenses

40% Liquidity for Swapping

**BSC TOKEN CREATION**

20 September, Website Launch.
21 September, Auth Web3 Application.
30 September, PRE-SALE 1\$ (150.000 GEC)

**FRONTEND APP**

01 November, Farm mode Launch.
20 November, Marketplace: Add breeding & Leending geckos.
23 November, Add 100KUSD liquidity UniSwap & UniSwap
25 November, Listing on various Exchanges.

**POLISHING CORE PRODUCT**

15 January, Improve UI/UX Based on community Feedback.
20 January, PvP Tournament -- 200K GEC Guaranteed.

**NEW GENERATION OF NTF**

14 February, New geckos from love season.