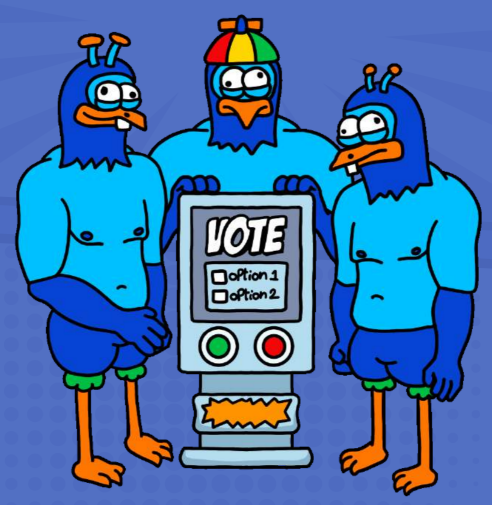


MILITARY STATES



This crypto-asset white paper has not been approved by any competent authority in any Member State of the European Union. The offeror of the crypto-asset is solely responsible for the content of this crypto-asset white paper. This Whitepaper has been released on Date.



Flockerz is a crypto project that solves the following problems by doing the following things:

Many projects rely heavily on a single leader, giving the community little to no input in decision-making. Additionally, negative voices on social media can often drown out more balanced perspectives, creating the impression that a project is failing or off-track.

Flockerz introduces a "Vote-and-Earn" mechanism, allowing the community to collectively shape project decisions. By participating in polls, members receive staking rewards, ensuring that all voices are heard and fostering a unified sense of ownership and direction.

This whitepaper outlines the project's vision, roadmap, tokenomics, and technical foundations.

Flockers Ltd.. and their directors confirm that the crypto-asset white paper that, to the best of the knowledge of the management body, the information presented in the crypto-asset white paper is fair, clear and not misleading and the crypto-asset white paper makes no omission likely to affect its import.

The prospective holder should base any decision to purchase Flockerz on the content of the crypto-asset white paper as a whole and not on the summary alone. The offer to the public of Flockerz does not constitute an offer or solicitation to purchase financial instruments and that any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law. This crypto-asset white paper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council or any other offer document pursuant to Union or national law.

TABLE OF CONTENTS

Cover Page	1
Abstract	2
Table of contents	3
Information of Flockerz	4
Token Economics	2
Risk Disclaimers	6

WELCOME FLOCKERZ



The Challenge

The FLOCKERZ project addresses the following challenges in the crypto space:

- Centralized Decision-Making: Traditional meme coins and crypto projects often concentrate decision-making power in the hands of a few, leaving the majority of the community without a voice.
- Lack of Incentives for Community Engagement: Many projects fail to reward their community for active participation, leading to reduced involvement and loyalty.
- Transparency and Trust Issues: Centralized control and opaque decision-making processes erode trust in the project's management and future direction.

The Solution

FLOCKERZ introduces several key innovations to overcome these challenges:

- Decentralized Governance via FlockTopia: The project is managed through a
 Decentralized Autonomous Organization (DAO), ensuring decisions are
 community-driven, and every holder has a voice.
- Vote-To-Earn (VTE) Mechanism: Community members are rewarded with \$FLOCK tokens for participating in decision-making processes, incentivizing engagement and ensuring active involvement.
- Community-Centric Ecosystem: The FLOCKERZ platform empowers its users not only to influence the project's direction but also to reap rewards for their contributions, fostering a strong and loyal community.
- Transparent and Rewarding Tokenomics: With mechanisms like staking rewards, marketing funds, and a DAO vault, the project ensures fair distribution and transparency in fund usage, enhancing trust and participation.

This combination of decentralized governance and active reward mechanisms positions FLOCKERZ as a unique and community-first project in the competitive world of meme coins.



CONFLOGIES DONGS FLY LICE DILLING FLOGIALITY

1. VOTE AND EARN

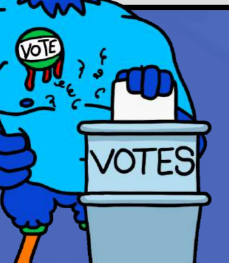
Cast your vote on important decisions and earn \$FLOCK tokens. The more you participate, the more you earn!

2. POWER TO THE FLOCK

With \$FLOCK's Vote-to-Earn DAO, every holder has a say. Your vote shapes the future of the project.

3. REWARDS FOR PARTICIPATION

Active participation means rewards! Our Vote-to-Earn system ensures that your involvement directly benefits you and the community.





THE BROWNES FLETT FLITS ROLLING

HT

TAKE FLIGHT

STEP 1

- Nest Security Audit: Secure the \$FLOCK contract with thorough audits before takeoff.
- Presale Takeoff: The flock spreads its wings as \$FLOCK presale launches, marking our ascent.
- Global Flock Squawk: Launch a worldwide marketing campaign, rallying Flockerz from every corner of the globe for a powerful flight.

EXPAND THE FLOCK

STEP 2

- Flock Expansion: As word spreads, more Flockerz join the flight, growing our community
- Signal Boost: Influential voices amplify \$FLOCK, attracting a larger, enthusiastic flock.
- Domination: \$FLOCK takes over the Ethereum skies, becoming the talk of the treetops.

THE GRATE MIGRATION

STEP 3

- Token Listing: The long wait is over—the flock lands on global exchange platforms. \$FLOCK is now ready for public trading.
- Kingdom Expansion: With the flock united, continue to grow the \$FLOCK community, taking the crypto world by storm.
- Vote to Earn Mechanism: Introduce the vote-to-earn system, rewarding Flockerz for their participation and wisdom.

TEGINGIL THOUGHT FLOGIES

BLOCKCHAIN, PROTOCOLS & TECHNICAL STANDARDS

- · Blockchain: Ethereum blockchain.
 - Chosen for its robust ecosystem, developer community, and DeFi compatibility.
- Token Standard: ERC-20.
 - Ensures compatibility with wallets, exchanges, and other Ethereum-based applications.
- Protocols: Decentralized Autonomous Organization (DAO)
 framework, specifically designed to facilitate communitydriven governance.

APPROACH

- · Community-First:
 - FLOCKERZ uses a Vote-To-Earn (VTE) model to reward participants actively involved in governance.
 - Decentralization is prioritized through the DAO structure, ensuring that no single authority controls the project.
- · Security-Focused:
 - Regular audits and transparent operations to foster trust.
- · Scalability:
 - Future implementation of Layer 2 solutions like Optimism or Arbitrum to reduce fees and improve transaction efficiency.

APPLICATIONS AND APPS

- FlockTopia Platform:
 - A dedicated interface for:
 - Participating in governance through voting.
 - Tracking Vote-To-Earn rewards.
 - Engaging in staking mechanisms.
 - Features tools for community communication and updates.
- · Wallet Compatibility:
 - Fully compatible with major wallets like MetaMask, Trust Wallet, and other ERC-20-supporting wallets.
- Integration with Exchanges:
 - Seamless listing on both centralized (CEX) and decentralized exchanges (DEX).

CONSENSUS MECHANISM

- Underlying Blockchain:
 - Ethereum's consensus mechanism, which transitioned to Proof-of-Stake (PoS) with Ethereum 2.0.
 - Enables energy-efficient, secure, and scalable transaction validation.
- FlockTopia DAO:
 - Decisions and governance within the DAO are driven by community votes, with outcomes based on tokenweighted voting.

FEES AND INCENTIVE MECHANISMS

· Fees:

- Transactions are subject to standard Ethereum gas fees, which can vary depending on network congestion.
- Future Layer 2 integration aims to reduce these fees for users.

· Incentives:

- Vote-To-Earn Rewards: Participants in governance earn \$FLOCK tokens as incentives for their involvement.
- Staking Rewards: Token holders can stake their \$FLOCK tokens to earn additional rewards, encouraging longterm investment.
- Marketing Incentives: Part of the token allocation is reserved for community-building activities and rewarding contributions to growth.

LINKS TO AUDITS

- Audit Status: FLOCKERZ smart contracts have been audited to ensure security and reliability.
- · Audit Details:
 - Coinsult Audit: View the Coinsult audit for FLOCKERZ.
 - SolidProof Audit: View the SolidProof audit report.

These audits confirm the robustness of the \$FLOCK token's smart contracts and provide transparency to the community regarding its security measures.

CHILD/VOLLETBEFFOGS

PRODUCT ACCESS PROVIDED BY THE TOKEN

The \$FLOCK token grants holders access to:

- 1. Governance Participation:
 - Token holders can participate in the decentralized governance of the FLOCKERZ ecosystem via FlockTopia.
 - Through the Vote-To-Earn (VTE) mechanism, holders influence decisions on development, marketing strategies, tokenomics, and more.
- 2. Staking and Rewards:
 - \$FLOCK tokens can be staked in the ecosystem, allowing holders to earn additional rewards.
- 3. Community Incentives:
 - Exclusive benefits like community rewards, presale access, and premium features within the FLOCKERZ ecosystem.
- 4. Access to Ecosystem Features:
 - Future utilities could include access to partner platforms, premium tiers for voting power, or gamified features within the community.

RIGHTS & OBLIGATIONS OF HOLDERS

Rights:

- 1. Voting Rights: \$FLOCK holders are entitled to vote on proposals within the DAO, influencing the project's future.
- 2. Reward Rights: Holders earn tokens for participating in governance or staking.
- 3. Access Rights: Exclusive access to FLOCKERZ ecosystem features and initiatives.

Obligations:

- 1. To remain active in governance to maximize rewards.
- 2. Acknowledge risks and disclaimers, including no guaranteed financial returns.

RESTRICTIONS ON TRANSFERABILITY OF TOKENS

- Market Trading:
 - \$FLOCK tokens are freely tradable on centralized (CEX) and decentralized (DEX) exchanges after token listings.
- Smart Contract Rules:
 - Staked tokens during the presale have a lock-up period of seven days post TGE, which restrict their transferability temporarily.

There are no other restrictions on the transferability of \$FLOCK tokens.

EXPLANATION OF BURN MECHANISMS

Current Burn Policy:

• As of now, FLOCKERZ does not have periodic or scheduled burn events.

Future Burn Possibilities:

- Burns may be introduced later as part of marketing strategies or to improve the voting mechanism. For example:
 - Marketing-Driven Burns: Token burns could be utilized as promotional events to generate hype and increase token scarcity.
 - Governance Enhancements: Burns might be implemented to refine the voting mechanism by reducing supply and strengthening token value.
- Transparency:
 - Any future burns will be publicly announced and recorded on the blockchain, ensuring accountability and clarity for the community.

ENVIRONMENTAL IMPACT OF USING THE BLOCKCHAIN

Consensus Mechanism: Proof of Stake (PoS)

• The FLOCKERZ project operates on the Ethereum blockchain, which transitioned to a Proof of Stake (PoS) consensus mechanism with Ethereum 2.0. The environmental impact for Ethereum is neglectable.

TOTEL EQUIDINGS

Public Supply

- Total Supply: 12,000,000,000 \$FLOCK tokens.
- Public Availability:
 - 20% of the total supply (2,400,000,000 \$FLOCK) is allocated to the presale.
 - The remaining tokens are distributed across various categories such as staking rewards, DAO vault, marketing, and exchange liquidity.

Presale Price of the Token

• The presale starts at a price of \$0.0055 per token in Stage 1 and ends at \$0.006688 per token in the final stage (Stage 50).

Stages

- The presale consists of 50 stages, each lasting 3 days.
- A stage ends earlier if the allocated tokens for that stage sell out before the 3-day period concludes.
- Prices increase incrementally across stages to incentivize early participation.

Private Presales

- There have been no private presales conducted prior to the public presale.
- All tokens allocated for sale will be made available directly during the public presale stages, ensuring equal opportunity for all participants.

Timeframe for the Presale

- Duration:
 - The presale is planned to run for 150 days in total, with 50 stages, each lasting 3 days.
 - Stages can end earlier if all tokens allocated to that stage are sold out.
- Final Stage Adjustment:
 - Any unsold tokens from previous stages will roll over to the final stage.
 - Final Stage Duration: This stage may exceed the standard 3-day duration to ensure all remaining tokens are sold.

This structure ensures flexibility in the presale process while maintaining a fair and transparent allocation of tokens to participants.

12

Payment Methods for the Presale

- Accepted currencies and payment methods:
 - Ethereum (ERC-20)
 - USDT (ERC-20 and BEP-20)
 - Binance Coin (BNB/BEP-20)
 - · Credit Card

Token Transfer / Claiming Process

- Tokens purchased during the presale can be claimed on the official FLOCKERZ website at TGE (Token Generation Event).
- No special technical requirements beyond a compatible wallet (ERC-20 or BEP-20) are needed to claim tokens.

Tokenomics / Distribution of Raised Amount

- Distribution Breakdown:
 - Early Bird Catch (Presale): 20% (2,400,000,000 tokens)
 - Token Breeding (Staking Rewards): 25% (3,000,000,000 tokens)
 - Flock Vault (DAO Treasury): 25% (3,000,000,000 tokens)
 - Exchanges Fuel (Liquidity): 10% (1,200,000,000 tokens)
 - Flock SQUAWCK (Marketing): 20% (2,400,000,000 tokens)

Rewards

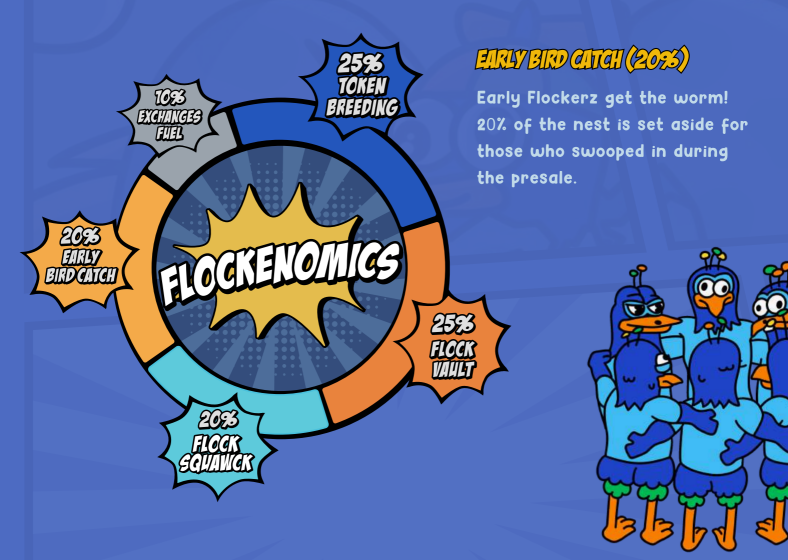
- Staking Rewards:
 - Staking is available for presale participants, allowing them to earn additional sFLOCK tokens.
- Vote-to-Earn Rewards:
 - In later stages of the project, rewards will be distributed to participants in the Vote-To-Earn mechanism.

Listing

- Planned Listing Dates: Q1–Q2 of 2025.
- Issue Price: Slightly higher than the final presale price (\$0.006688).
- Planned Exchanges:
 - Uniswap: Decentralized exchange.
 - Centralized Exchanges (CEXs): Details will be announced once mutual agreements with exchanges are finalized.

Mechanism for Buying and Selling

- Post-Launch:
 - Tokens can be traded on Uniswap and listed CEX platforms.
- · Competent Jurisdictions:
 - Exchange addresses and jurisdictions will be disclosed as agreements are finalized.



FLOGREQUIVER (2023)

A full 20% is earmarked for marketing, spreading the word far and wide with squawks, tweets.

TOTAL BRADUG (25%)

A hefty 25% is tucked away for staking. Loyal Flockerz can lay their \$FLOCK tokens and watch them hatch into juicy rewards

FLOGR WILLT (2593)

25% is stored in the DAO Vault. This is the \$FLOCK treasure chest, used to collectively allocate the Kingdom's vast riches. The more you vote, the more you earn.

EXCLUDES FILE (10:3)

We've got 10% reserved to keep the skies smooth for our CEX and DEX flights.

CONCUENCE THE FOLLES OF THE SPICES

FLOCKERZ is more than just a meme coin—it's a movement. By putting the power in the hands of the community, we're creating a project that's truly for the people. With our Vote-To-Earn DAO, every decision is made collectively, and every vote is rewarded. In FlockTopia, you're not just a holder—you're a leader, a decision-maker, and a vital part of the flock.

Join us in FlockTopia, where the future of FLOCKERZ is shaped by those who believe in the power of the people. It's flocking great to have you on board!



Issuer information

Whitepaper was issued on 06/12/2024 by:

Flockers Ltd

Company number: 2166769

Quijano Chambers, P.O. Box 3159, Road Town, Virgin Islands (British), 3159 - Virgin

Islands (British)

Managing Director: Deepak Singh

Contact: Contact@Flockerz.com

Risk Disclaimers

It is important that investors understand the following risk:

- In the future, Flockerz may lose its value in part or in full;
- Flockerz may not always be transferable;
- Flockerz may become illiquid;
- Flockerz may not be exchangeable against the good or service promised in the crypto-asset white paper, especially in the case of a failure or discontinuation of the crypto-asset project;
- Flockerz is not covered by the investor compensation schemes under Directive 97/9/EC of the European Parliament and of the Council;
- Flockerz is not covered by the deposit guarantee schemes under Directive 2014/49/EU.

Flockers Ltd.. of the crypto-asset and their directors confirm that the cryptoasset white paper complies with this Title and that, to the best of the knowledge of the management body, the information presented in the crypto-asset white paper is fair, clear and not misleading and the crypto-asset white paper makes no omission likely to affect its import. The prospective holder should base any decision to purchase Flockerz on the content of the crypto-asset white paper as a whole and not on the summary alone. Retail holders have a period of 14 calendar days within which to withdraw from their agreement to purchase crypto-assets without incurring any fees or costs other than blockchain transaction fees and without being required to give reasons. The period of withdrawal shall begin from the date of the agreement of the retail holder to purchase those crypto-assets. The offer to the public of Flockerz does not constitute an offer or solicitation to purchase financial instruments and that any such offer or solicitation can be made only by means of a prospectus or other offer documents pursuant to the applicable national law. This crypto-asset white paper does not constitute a prospectus as referred to in Regulation (EU) 2017/1129 of the European Parliament and of the Council or any other offer document pursuant to Union or national law.