

ForAllCases (FOALCA)



1. Introduction

1.1 Overview

ForAllCases is an innovative deflationary token based on the Binance Smart Chain (BSC). It uses public - regular burning and rewards for daily internet usage, thereby supporting long-term sustainability and value growth. The token itself is focused on supporting the work of the internet as such.

1.2 Problem & Solution

Nowadays, many meme coins and cryptocurrencies are created that only work on the basis of community and rewards within a specific hobby or work area. Many of them are dumped, or investors do not trust them in the long term (usually poor project management, community, or unfair interests). FOALCA token solves this in the following ways:

Deflationary model: Regular burning and with every transaction. Large sales will not contribute to extreme volatility, but will reduce the total supply. This will keep the token price relatively stable even during large market fluctuations. **Investors and users will not be afraid to hold.** ✓

Return tokenomics: There is a dynamic fee system that differentiates between individual transactions. Most common and minimum fee is 7% and in whale sales it can be up to 15% - depending on market conditions. **The fees are always used to replenish the most important pools.** ✓

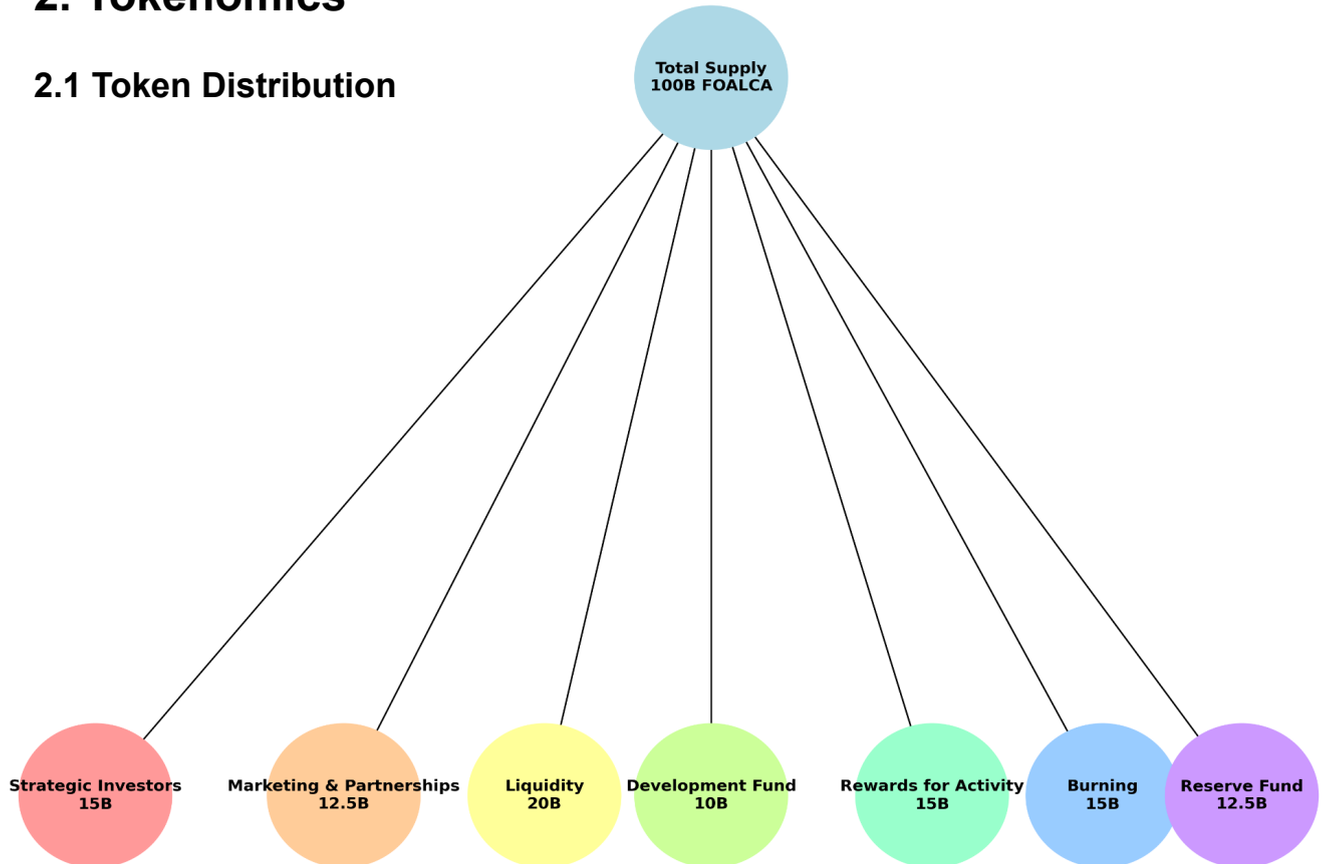
No developer tokens: The development pool for FOALCA only works as a fixed distribution pool for ecosystem development (tokens are automatically redistributed every 3 months to important pools). **The developer will not receive any tokens.** ✓

For all cases attitude: FOALCA can be earned by anyone who performs real activity on the internet - it is therefore not focused at any specific interest group. The bigger their activity is, the more tokens they will earn. **People can get FOALCA in other ways than by buying, and that by doing real activities on the internet.** ✓

Semi-Centralized administration: The token is managed semi centrally to achieve the best possible deflationary effect and long-term sustainability. The system is also designed to prevent any abuse - transactions cannot be locked through any function or exploit, fees have fixed limits, and signing claims from internet activity is completely automatic without human intervention. The independent board members vote on individual proposals. Approvers vote on individual proposals that the project leader proposes. **Although the project is under one founder, it has no authority to do anything without approval. Approvers also have the right to veto individual proposals.** ✓

2. Tokenomics

2.1 Token Distribution



Investors: Early backers fueling initial growth and credibility.

Marketing: Community building, awareness campaigns, and outreach.

Liquidity: Ensuring smooth trading and market stability.

Development: Long-term support for platform evolution and maintenance.
Redistribution Fund - this is not a developer reward.

Rewards: Distributed to active users based on real engagement.
A renewable resource for paying out activity rewards.

Burning: Reducing total supply over time to increase scarcity.
Currently 1,000,000,000 FOALCA every month.

Reserve: Backup pool for future needs, stability, or governance.

3. Transaction Fees & Burn Mechanism

3.1 Fee Structure

% transaction	Purpose
1,5 - 3,2 %	Token burning (deflation, price increase)
2,0 - 4,2 %	Rewards (rewards for online activity)
1,0 - 2,2 %	Adding to liquidity (price stabilization)
1,0 - 2,2 %	Marketing
1,5 - 3,2 %	Development Fund (long-term ecosystem)

3.2 Burning mechanism

Each transaction contributes to reducing the total number of tokens in circulation, ensuring their long-term rarity and growth in value.

- Fees protect against large sales (whale dumping).
- Fees will only increase in highly adverse market situations. They will mostly move to a low of 7% and be locked at that level.

4. Reward mechanism

4.1 Rewards for Internet Activity

- Users are rewarded for general internet activity such as clicking, typing, and scrolling. The basic elements of daily online interaction. This includes writing content (e.g. comments, posts, emails), reading and navigating through websites, or performing common actions like clicking and scrolling across web pages. **FOALCA aims to turn ordinary usage** into real value, creating a new paradigm of passive earning through activity monitoring.
- User activity is tracked through a browser extension that anonymously measures non-sensitive interactions such as click patterns, scroll depth, and keystroke activity frequency (without recording actual content).
- **No personal data is stored or shared.** All activity metrics are anonymized and used solely to calculate reward eligibility.
- Automated systems detect bot-like behavior (e.g. excessive repetitive clicks or erratic patterns) and exclude such activity from the reward pool.

4.2 Rewards levels

- Activity rewards scale based on how active a user is. There are levels that increase the number of tokens earned for a specific activity on the internet. The moment a user pauses or slows down, the level decreases.

5. Security and Transparency

- **The smart contract will be audited by multiple independent companies.**
- The contract, as well as the platform for central management of the ForAllCases token, is secured against all external threats and does not contain any known exploits.
- The contract management has a single founder, but all of his proposals are approved by a board of approvers (semi-centralization). Token ownership is easily transferable, but is not intended for multisig wallets.
- The smart contract and its functions cannot be abused or negatively affected.

6. Roadmap

Phase 1: Preparation and Development

- ★ Whitepaper & Tokenomics
- ★ Smart Contract Development
- ★ Launch on BSC
- ★ First security Audit

Phase 2: Launch & Initial Growth

- ★ Gamification of online activities
- ★ Offer for early-stage investors
- ★ Advanced security Audit
- ★ Listing on DEX

Phase 3: Expansion & Adoption

- ★ Listing on CEX
- ★ Strategic Partnerships
- ★ Starting full-fledged deflation
- ★ Long-Term Ecosystem Growth