# **Bess Beagle (BESS) Whitepaper**

Version 1.0 • 2025-12-25 • Chain: Solana (SPL)

Version: 1.0 | Date: 2025-12-25 | Chain: Solana (SPL)

#### 1. Abstract

Bess Beagle (BESS) is a community-driven meme token on Solana built around the cultural theme of loyalty. The project's objective is to grow an engaged community with transparent, verifiable on-chain information, clear official links, and lightweight utilities that support participation. This document describes the project's purpose, principles, token overview, near-term roadmap, and key risks. It is written to inform and set expectations—not to make price promises.

### 2. Vision and Purpose

The project's long-term goal is simple: make BESS a recognizable social token that community members can rally around, share, and build with. Bess Beagle aims to be:

- \*\*Transparent:\*\* essential information should be easy to verify on-chain and on official channels.
- \*\*Community-first:\*\* community engagement and communication are the primary drivers of growth.
- \*\*Practical:\*\* the roadmap focuses on achievable deliverables that can be demonstrated publicly.
- \*\*Safety-aware:\*\* the project prioritizes education and verification practices to reduce scams and counterfeit markets.

The project does not claim to solve a new blockchain problem. It operates within the existing Solana ecosystem and relies on standard SPL tooling and public explorers.

## 3. Background and Problem Statement

Meme tokens often succeed or fail based on community attention. However, many projects struggle because new users cannot quickly confirm what is official: the correct contract address, the authentic social links, or the real trading markets. This confusion increases risk for participants, creates fragmented liquidity, and invites impersonation.

Bess Beagle focuses on reducing this friction by maintaining a single source of truth (official website and verified social channels), and by ensuring that third-party listings and explorers show accurate metadata whenever possible.

### 4. Core Principles

1. On-chain verifiability: key token information should be checkable through public explorers.

- 2. Clear communication: changes should be communicated publicly and consistently.
- 3. **Measured commitments:** roadmap items should be realistic, trackable deliverables.
- 4. **No unrealistic promises:** the project will avoid statements that imply guaranteed returns.
- 5. User safety: educate the community to verify contract addresses and avoid phishing.

#### 5. Token Overview

5.1 Network and Standard

BESS is a Solana SPL token.

Mint address: 9X1FYPgNCFudkfnsqJL3PYGHmNKpmwKL8PfWN1kN7JUL

5.2 Supply

Supply data is observable on-chain. At the time of writing, explorers display a **current supply of approximately 999,977,980.08764 BESS**. Because supply is defined by the mint state, any future changes (if applicable) should be reflected on-chain and communicated publicly.

5.3 Utility (Near-term)

Bess Beagle is primarily a social token. Near-term utility focuses on:

- \*\*Community coordination:\*\* announcements, community initiatives, and content.
- \*\*Documentation & safety:\*\* clear guides for verifying links and addresses.
- \*\*Visibility tooling:\*\* ensuring accurate metadata on explorers and token dashboards.

Longer-term utilities, if pursued, should be optional, aligned with the culture of the community, and developed transparently.

### 6. Transparency and Verification Practices

To reduce impersonation and confusion, the project follows these practices:

- The official website lists the token name, symbol, and mint address.
- Official social profiles link back to the website.
- Public verification posts can be used when interacting with third-party listing platforms.
- The community is encouraged to verify the mint address before interacting with any market.

# 7. Roadmap (Near-term and Next Steps)

Roadmaps are plans, not guarantees. The focus for the next phases is:

- 1. **Documentation refresh:** a simple, factual knowledge base (verification, how-to-buy, FAQs).
- 2. Metadata consistency: maintain logo and official links across major explorers and dashboards.
- 3. **Community operations:** predictable announcements cadence and moderation standards.
- 4. Discovery improvements: improve tracking links (DEX pages) and reduce onboarding friction.
- 5. **Optional integrations:** explore lightweight community tools that do not add unnecessary complexity.

#### 8. Risks and Disclosures

Cryptoassets are inherently risky. Key risks include:

- \*\*Market risk:\*\* price volatility and liquidity changes can be extreme.
- \*\*Smart contract / protocol risk:\*\* while SPL tooling is standardized, users rely on wallets, DEXs, and third-party infrastructure.
- \*\*Impersonation risk:\*\* counterfeit tokens and fake websites are common; users must verify official links.
- \*\*Regulatory uncertainty:\*\* rules may change by jurisdiction and may affect usage or promotion.
- \*\*Operational risk:\*\* community projects depend on sustained participation and communication.

Nothing in this document constitutes financial advice. Participants should do independent research and only risk what they can afford to lose.

#### 9. Official Links and Contact

• Website: https://bessbeagle.vip

Contact: hello@bessbeagle.vip

---

**Disclaimer:** This whitepaper is provided for informational purposes only and may be updated over time. Any updates should be announced through official channels.