

# **BABEDINO Token (Lovely Baby Dino)**

## **Scanner Platform Assessment**

### **& Data Analysis Report**

In the growing ecosystem of decentralized finance and meme tokens, automated scanner platforms play a vital role in assessing token security and credibility. However, their methodologies often lack nuance, leading to misleading scores or outdated flags that harm legitimate projects. This report analyzes the limitations of scanner systems with a focus on BABEDINO token's assessment, offering recommendations for developers, investors, and platform operators.

#### **1. Issues with Token Scanner Platforms**

Many token scanner platforms, such as TokenSniffer, GoPlusLabs, QuickIntel, and De.Fi Scanner, operate on static heuristics and cached results. These services often:

- Rely on outdated or unrefreshed contract scans.
- Penalize tokens for features that are no longer active (e.g., whitelist/anti-sniping flags after renouncement).
- Do not account for real-time contract interaction status such as ``whitelistEndTime = 0``.
- Fail to properly differentiate between renounced and active contracts with similar codebases.
- Judge liquidity strength without contextualizing token price or total supply.

#### **2. Case Study: BABEDINO Token**

BABEDINO is a fully renounced meme token with a fixed total supply of 1,000,000,000. The project implemented whitelist and anti-sniping protection initially but permanently disabled them upon renouncing ownership.

**Key contract facts:**

- Contract: 0x1CE070f548AC67825e2AAAd4368Af9A78ce0C6080 (BSC)
- Ownership: Renounced
- Minting: Disabled
- Liquidity Locked: Over 50% locked in multiple tranches until 2026
- No Tax, No Hidden Backdoors

**Despite these facts, some scanners show:**

- "Whitelist = true" (GoPlus) — even though whitelist cannot be used anymore
- Low liquidity score (TokenSniffer) — without factoring the token's low price and fixed supply model
- "Possible honeypot" (old cached result) — despite successful swaps verified on PancakeSwap

### 3. Impact of Incorrect Flags

**False or outdated warnings can:**

- Discourage new buyers from engaging with the project
- Create FUD (Fear, Uncertainty, Doubt) in the community
- Lead to delistings or blocked access on third-party dApps
- Undermine real community and developer efforts
- Cause platform penalties (e.g., de-ranking on De.Fi)

### 4. Recommendations for Token Developers

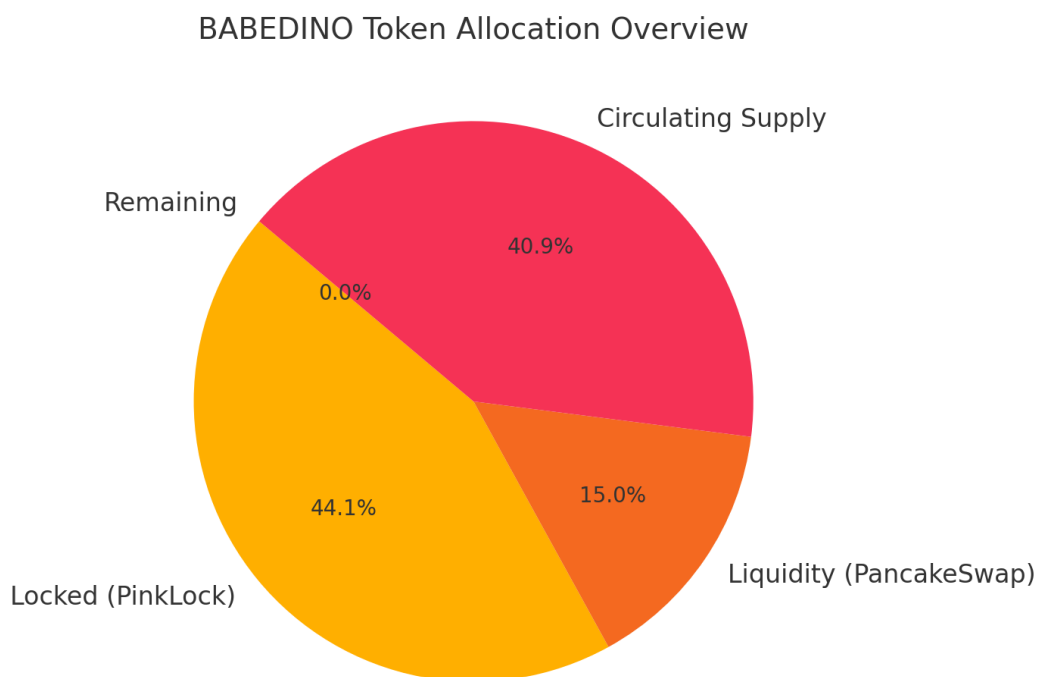
- Provide all project documentation publicly (whitepaper, security proof, tokenomics, post-mortem).
- Publish links in both website and GitHub repos.
- Contact scanning platforms to request updates after renouncement or audits.
- Use on-chain verifiable proofs (e.g., read-only contract functions showing inactive whitelist).

## 5. Recommendations for Scanner Platforms

- Update cached results regularly (e.g., every 24h or after new lock events).
- Allow verification from project team through GitHub or domain-based submission.
- Improve logic to check renounced contracts' state and permission functions.
- Display context-sensitive liquidity assessment based on price, total supply, and LP ratio.

## 6. Visual Token Allocation Overview

The following pie chart demonstrates the current token allocation and locked liquidity ratio:



**Prepared by:** BABEDINO Community Development Team

**GitHub Docs:** <https://github.com/babedino/docs>

**Website:** <https://babedino.com>