

Money God One

Vibranium Audits





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The security assessment was prepared by Vibranium Audits, the leader in Web3.0 security.

Executive Summary

TYPES	ECOSYSTEM	Lines of Code (LOC)
Token	Solana	N/A

LANGUAGE	KEY COMPONENTS
N/A	N/A

CODEBASE LINK:

4bvgPRkTMnqRuHxFpCJQ4YpQj6i7cJkYehMjM2qNpump

2 Vulnerabilities:

Vulnerability 1: High Holder Concentration

• Description:

The top 10 holders control over 50% of the token's total supply. This presents a significant centralization risk.

<u>Impact</u>:

Large holders can manipulate market price through coordinated selling ("dumping").

Governance (if token-based) may be controlled by a few parties, undermining decentralization.

Trust and investor confidence may decrease due to perceived lack of fair distribution.

• Severity: High

Risk Type: Centralization / Market Manipulation Risk

• <u>Remediation Suggestions:</u>

Consider implementing vesting schedules or time-locked tokens for major holders.

Explore community-based distribution mechanisms (e.g., airdrops, staking rewards).

Increase transparency around large holders (e.g., public addresses with disclosures).

Vulnerability 2: Creator Holds 12% of Token Supply

Description

In the analyzed token contract, the creator has allocated 12% of the total token supply to their own account. While not uncommon in token launches, this concentration raises concerns depending on how the token will be used, distributed, and governed.

Without clear constraints or transparency, such a large initial allocation can suggest potential centralization of power, unfair distribution, or room for market manipulation. This is especially critical if the token will be used for governance, liquidity provisioning, or represents a utility token with economic value.

• Impact:

- Centralization Risk Creator can exert disproportionate influence over governance or tokenomics.
- Market Risk Possibility of dumping tokens on the market, causing volatility or a loss of trust.
- Security Risk If the creator account is compromised, 12% of supply may be lost or exploited.

<u>Remediation Suggestions:</u>

- Use a vesting schedule for the creator's allocation via a time-locked contract (e.g., gradually unlocking tokens over 1–3 years).
- Make allocation public and auditable, including rationale in documentation or whitepaper.