

Romeo Token – Technical & Distribution Framework v2

On-Chain Transparency Edition

Updated to reflect real distribution patterns (Bubble Map Analysis)

This document is a direct continuation and correction of the original Whitepaper v1

Preface – Relationship to Whitepaper v1

This document represents the **second official edition** of the Romeo Token technical framework. It is **subsequent to and directly consequential** to the first whitepaper (v1), which outlined the initial conceptual vision of the project.

The original whitepaper (v1) can be accessed here: [Romeo Token – Whitepaper v1 \(Foundational Concept\)](#)

Whitepaper v1 was written before the full on-chain distribution patterns were analyzed. As the project evolved and the bubble map revealed a **centralized operational structure**, this updated version (v2) was created to:

- align the documentation with **real blockchain data**
- clarify the role of the operational wallet
- correct early assumptions
- provide a transparent and accurate technical reference

Both documents remain publicly available for transparency. However, **this v2 edition is the authoritative and up-to-date technical document**, and supersedes all informal communications previously shared on X or other platforms.

Clarification Regarding Previous Communications on X

In the early posts and in the subsequent updates shared on X, statements were made based on the **intended vision** of the project, before the full operational structure and distribution dynamics were finalized.

These posts were:

- informal
- preliminary
- based on the initial conceptual model
- not technical documentation

The updated whitepaper v2 **supersedes** all previous informal statements. It is the **official, accurate and binding reference** for:

- tokenomics
- distribution
- wallet structure
- transparency commitments
- operational design

The community and external platforms should refer to **this document** as the definitive source of truth.

Romeo Token – Technical & Distribution Framework v2

1. Introduction

Romeo Token (RMBR) is a tribute-based digital asset built on the Solana blockchain to honor the memory of Romeo, a beloved cat whose presence inspired a project rooted in sincerity, remembrance, and compassion. This document represents the updated technical and distribution framework of the project and complements the original whitepaper (v1), which outlined the initial conceptual vision.

Unlike the first edition, this version reflects the **actual on-chain distribution**, including the presence of a central operational wallet as shown in the bubble map. Romeo Token remains a symbolic, community-oriented initiative, but with a more accurate and transparent representation of its early-stage architecture.

2. Project Philosophy

Romeo Token is founded on three core principles:

2.1 Remembrance

Romeo Token is a symbolic gesture for individuals wishing to honor the pets who shaped their lives. It represents a digital space where memories can be preserved and shared.

2.2 Transparency

The project adopts a fully open and verifiable structure:

- No hidden functions
- No blacklist
- No mint authority
- Publicly visible supply and liquidity
- On-chain distribution openly acknowledged

2.3 Community

Romeo Token is community-driven in its long-term vision. However, the early-stage distribution includes a **central operational wallet**, necessary for stability, liquidity management, and protection against early-phase manipulation.

This distinction is now formally documented.

3. Launch Model

Romeo Token did **not** follow a pure fair-launch model. The bubble map analysis confirms the presence of a **dominant wallet** at launch, used for:

- liquidity provisioning
- market stabilization
- operational management
- community initiatives

This structure is intentional and part of the project's early-stage design. Romeo Token remains a symbolic, non-speculative project, but its distribution is **not fully decentralized at genesis**.

4. Token Generation Event (TGE)

Date: 9 April 2026 (UTC)

At TGE:

- 100% of the supply was minted
- A significant portion was held in an operational wallet
- No vesting or cliff periods
- No additional minting possible under the Token 2022 Program

The TGE marks the moment Romeo Token became a circulating asset with a **centralized operational structure**, now formally acknowledged.

5. Supply Structure

Romeo Token has a fixed and immutable supply.

5.1 Max Supply

999,999,613 RMBR

5.2 Total Supply

999,999,613 RMBR

5.3 Circulating Supply

100% of the supply is circulating, though **not evenly distributed**.

5.4 Decimals

6

5.5 Burn Mechanism

No burn mechanism is implemented at this stage.

5.6 Minting

Mint authority is disabled. No additional tokens can ever be created.

6. Liquidity & Safety

Romeo Token incorporates several safety-oriented measures:

- Operational wallet used for liquidity and stability
- No blacklist or freeze functions
- No hidden or privileged functions
- Contract ownership renounced when technically possible
- Program: Solana Token 2022
- Contract: CHwssnZnBZ47sXE88GvTSBXKofF7ZfERRkcnUM7B3pump

The bubble map confirms the central wallet's role as a **liquidity and operations hub**, not a speculative or exploitative entity.

7. Distribution Framework

Romeo Token follows a **transparent but not fair-launch** distribution model.

7.1 Initial Distribution

- 100% of tokens minted at TGE
- A significant portion held in the operational wallet
- No presale
- No private sale
- No investor allocation
- No hidden reserves

The bubble map visually confirms this structure.

7.2 Ongoing Distribution

There is:

- No emission
- No inflation
- No scheduled token releases

Redistribution occurs organically through:

- liquidity operations
- community initiatives
- market activity

7.3 Community & Charity Wallet

A dedicated wallet supports future animal-related initiatives:

c2mVFY9jd9QHMTDLpmC3FJMGBHXNRB1nGWZcPqVW369

This wallet:

- receives voluntary contributions
- is not pre-allocated
- does not affect circulating supply
- is used exclusively for community-approved initiatives

8. Governance & Community Role

Romeo Token is guided by a community-first philosophy. While on-chain governance is not implemented at this stage, the project encourages open participation and collective decision-making through community channels.

The community contributes to:

- project direction
- charitable initiatives
- awareness campaigns
- future ecosystem ideas

The operational wallet ensures stability during early growth, while governance remains open and participatory.

9. Transparency Commitment

Romeo Token maintains full transparency through:

- publicly accessible contract
- publicly visible liquidity
- bubble map distribution openly acknowledged
- no hidden functions
- no privileged access
- no mint authority

All relevant information is verifiable on Solscan.

10. Decentralization Roadmap

Romeo Token will gradually reduce reliance on the operational wallet through:

- liquidity expansion
- community redistribution
- progressive decentralization of holdings

- transparent reporting of wallet movements

This roadmap aligns the project with its long-term community-driven vision.

11. Conclusion

Romeo Token represents a symbolic bridge between memory and community. This updated v2 document reflects the **real on-chain distribution**, including the operational wallet highlighted in the bubble map, while maintaining the project's core values of remembrance, transparency, and compassion.

Romeo Token evolves with honesty: the long-term vision remains decentralization, while the present reality is documented with full transparency.