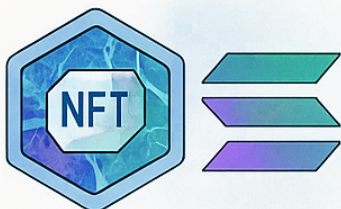


MAYBEART

Token Whitepaper

1. Executive Summary



MAYBEART is a Solana-based token platform that lets artists monetize their works and share royalties with fans. By combining NFTs, tokenized royalties, and a vibrant community, MAYBEART is redefining art ownership.

2. Vision and Mission



Vision

Build a thriving art ecosystem connecting creators and fans

Mission Highlights

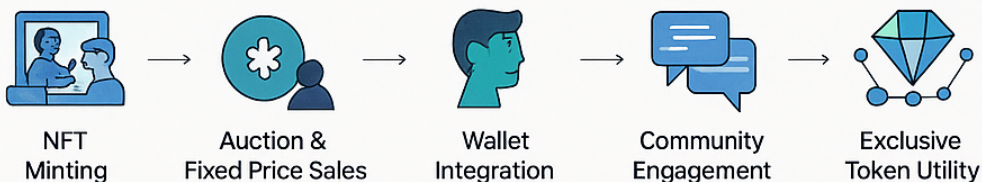
- Tokenize digital/physical art & music
- Enable royalty sharing
- Promote artist-first marketplace
- Foster community engagement and governance

Token Utility: Required for auctions, voting, staking rewards, exclusive art access

3. Tokenomics

Allocation	Description
Artists & Grants	Incentives, art acquisition and grants
Founders & Team	Founder compensation early contributors
Community & Staking Rewards	Rewards, staking, engagement
Pre-ICO / Public Sale	Fundraising for platform launch
	Fundraising for platform growth

4. Artist Royalty Model



1. Executive Summary

MAYBEART is a Solana-based token platform that lets artists monetize both digital and physical art, as well as music royalties. Fans can acquire a stake in the works they love, creating deeper engagement and a sustainable revenue model.

Key Highlights:

- Artist-first NFT marketplace.
- Tokenized royalty sharing.
- Community-driven governance via \$MAYBEART token.

2. Vision & Mission

Vision: Build a thriving ecosystem connecting creators and fans.

Mission:

- Enable artists to tokenize artworks and music.
- Allow fans to share in royalties and value creation.
- Foster a sustainable, transparent art marketplace.
- Build a community empowered by governance via \$MAYBEART.

3. Tokenomics

Allocation	%	Description
Artists & Grants	25%	Incentives, art acquisition, grants
Founders & Team	20%	Compensation for founders, early contributors
Community & Staking Rewards	25%	Rewards for engagement, staking, special drops
Pre-ICO / Public Sale	20%	Fundraising to launch platform
Treasury / Operations	10%	Operational expenses, platform growth

Token Utility:

- Participation in auctions & NFT drops.
- Voting and governance rights.

- Staking for rewards & exclusive content access.

4. Artist Royalty Model

MAYBEART enables artists to sell fractions of future royalties from songs or artworks.

Benefits:

- Artists receive upfront funding for projects.
- Fans become micro-stakeholders earning a share of royalties.
- Blockchain ensures transparent, automated payments.

5. Platform Features

- **NFT Minting:** Digital & physical art, music tracks.
- **Auction & Fixed Price Sales:** Timed auctions, live bids, direct sales.
- **Wallet Integration:** Phantom, Solflare, Slope.
- **Artist Dashboards:** Track sales, royalties, and audience engagement.
- **Community Engagement:** Token holders vote on featured collections and new artists.
- **Exclusive Token Utility:** Certain NFTs and auctions require \$MAYBEART tokens.

6. Roadmap & Milestones

Phase 1 – Launch (Q3 2025):

- Token creation on Solana.
- Beta platform launch for early artist onboarding.
- Wallet integration & test NFT minting.

Phase 2 – Platform Expansion (Q4 2025):

- Full platform launch: NFT gallery, auctions, staking.
- October 30th inaugural artist auction.
- Community growth & marketing campaigns.

Phase 3 – Growth & Governance (2026):

- Expanded artist onboarding & curation.
- Token-based voting & governance.

- Integration of music royalties & physical art into tokenized offerings.

7. Team & Advisors

- **Wayne L. "Ozzie" Rea III (MC O):** Founder, blockchain & art expert.
- **Ronald Shapiro:** CFO, Wharton School, finance & strategy.
- **Artists / Advisors:** Ryan West, DJ MC O,

8. Conclusion

MAYBEART creates a sustainable ecosystem where artists thrive, fans participate, and blockchain ensures transparency. The platform offers a new paradigm for art ownership, community participation, and value creation on Solana.

Call to Action:

- Join the MAYBEART community.
- Participate in token pre-sales and artist auctions.
- Support artists while gaining access to exclusive NFT and royalty opportunities.
