

# SolidMark (SLMRK) Whitepaper

### **Disclaimer**

This whitepaper is provided for informational purposes only and does not constitute legal, financial, investment, or tax advice. SolidMark (SLMRK) is a utility token designed for use within a decentralized ecosystem. It does not represent ownership, equity, or a claim on future revenue. Participation in the ecosystem is voluntary and subject to individual research and regulatory compliance. This document may contain forward-looking statements that are subject to change and should not be considered guarantees of future performance. Users are responsible for complying with their local laws and regulations.

# SolidMark (SLMRK)

Empowering decentralized innovation with strength, clarity, and trust.

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#### Intro

SolidMark (SLMRK) is a next-generation digital asset designed for resilience, clarity, and long-term value. Rooted in a vision of strength and transparency, SolidMark offers a modern identity for decentralized ecosystems, combining a bold brand presence with practical utility. In an industry that evolves rapidly, SLMRK is built to stand firm and offer real-world applications backed by deliberate and sustainable growth strategies.

#### **Vision**

To become a leading digital asset recognized for its robust foundation, trustcentric architecture, and utility in building decentralized systems of the future.

#### **Mission**

- Deliver a reliable, utility-driven token that supports meaningful applications.
- Provide a tokenomics structure that ensures sustainability and aligns all stakeholder interests.
- Uphold principles of transparency, fairness, and innovation.

## Token Overview

**Token Name** SolidMark

**Symbol** SLMRK

Blockchain Solana (SPL Token 2022)

Total

100 Million Supply

**Decimals** 

Governance, staking, ecosystem payments, development **Utility** 

incentives.

#### **Token Allocation**

54%

Bonding Curve Sale Allocated to the bonding curve mechanism and currently

available for public participation via Raydium.

Team & Development

(Vested)

Reserved for the core team and development contributors. This allocation is subject to a vesting

schedule with a cliff, as detailed in Section 5.

20%

Liquidity Migration (Post-Graduation)

Reserved for migration to a decentralized AMM liquidity pool (e.g., Raydium) after the bonding curve phase concludes or the token enters its next lifecycle stage ("graduation").

# Roadmap

Phase 1 Initial Launch - Deployment of the SPL token on Solana - Launch of bonding curve sale on Raydium - Website, whitepaper, and documentation release - Community channels activated (X, discord etc) - Security audits and token metadata verification

Phase 2 Ecosystem Formation - Begin ecosystem partner outreach and integrations - Initial use case rollouts (e.g., staking, governance testing) - Developer resources and SDK released to the public - Onchain metrics dashboard launch

Phase 3 Community Growth - Grant and incentive programs for contributors

 Liquidity migration to AMM pool (Raydium or others) -Educational and community events - DAO structure formalization and governance beta

Phase 4
Expansion &
Refinement

- Expand integrations with Solana-native dApps and DeFi platforms

- Gradual decentralization of project operations - Additional product features based on community input - Community-led proposals and governance-driven treasury use

# **Vesting Schedule**

- Cliff Period: 1 year (no tokens released during the first year)
- Vesting: Begins after 1-year cliff
- Release Rate: 10% of the total team allocation every 6 months
- Total Vesting Duration: 6 years (including the 1-year cliff) after graduation to AMM pool

# **Contingency Plan**

While our roadmap is designed to ensure sustainable growth, we understand the importance of planning for various outcomes. In the event that SolidMark (SLMRK) does not meet its token distribution or adoption targets, the following contingency measures will be considered:

- Liquidity Management: Reallocate a portion of the treasury or ecosystem funds to maintain exchange liquidity and project stability.
- Burn Mechanism: Introduce a scheduled or performance-based token burn to reduce supply and enhance long-term value for holders.
- Extended Vesting Adjustments: Reassess team and advisor vesting terms to align with current performance and extend runway.
- Ecosystem Stimulus: Launch grants, developer bounties, or staking rewards to incentivize community participation and project utility.
- Partnership Pivot: Actively seek new strategic partnerships or merge resources with aligned projects to strengthen impact and outreach.
- Governance-Driven Decisions: Engage the SLMRK community through DAO mechanisms to vote on critical pivots and future directions.
- These strategies aim to uphold the token's integrity, maintain user trust, and navigate the project through unforeseen challenges while remaining true to our mission.
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