



SOCIETY

EXECUTIVE SUMMARY

Society is an exclusive, gamified digital society built on Solana. The mission is to unite top-tier Web3 professionals (founders, alpha makers, and builders) into a token-gated network where status and knowledge are earned through engagement.

The unique value proposition is a progressive membership: each member holds a minimum amount of \$SOCIETY tokens to enter and advance in the community. Progression requires members to sacrifice a set amount of tokens to level up, earning access to exclusive channels, deal flow, and mentorship opportunities. This structure ensures ongoing scarcity (via token burn and staking sinks) and sustained engagement.

Solana's high-performance network is fundamental to the system, providing low fees and fast transactions, which makes real-time token transfers and actions seamless. The \$SOCIETY token is the primary mechanism for progression and gating within the society. We will use token-gating infrastructure and other decentralized social tooling to manage access based on token holdings.

Society's vision is to combine this "Web3 membership" trend with a unique token-based progression system, creating a lifecycle-driven community that is both exclusive and deeply engaging.



IDEOLOGICAL FRAMEWORK

Society's core structure mirrors Freemasonry's emphasis on knowledge, ritual, and hierarchy. Members progress through defined ranks (Apprentice → Fellow → Master), which require token sacrifices and active participation to unlock privileges.

Hierarchical Degrees:

Progression through society follows a token-gated level system. Each level requires a member to have a minimum amount of \$SOCIETY tokens. Once a member has enough tokens, they can unlock higher levels through sacrifices or staking actions.

Rites of Passage:

Advancement is not automatic. To level up, a member must perform a rite of passage, such as burning or staking a set amount of \$SOCIETY tokens. This creates a meaningful investment in one's advancement.

Exclusive Knowledge & Perks:

With each level, members unlock exclusive knowledge, channels, and perks. For example, higher levels may access private AMAs, early investment opportunities, or mentorship from Web3 leaders. These perks ensure that the society fosters meritocracy, where engagement is rewarded.

CORE MECHANICS

Membership in Society is token-gated and gamified. Entry and progression are governed by \$SOCIETY tokens.

Membership Entry:

Prospective members must acquire and hold a minimum amount of \$SOCIETY tokens to gain access to Society. Initially, membership could be invite-only or based on a vetted application process. Members' wallets must meet the required token threshold to join the community.

Progression & Levels:

Once inside, members can level up by accumulating more \$SOCIETY tokens and performing specific actions or sacrifices. For example, a member must burn or stake a portion of their tokens to advance to the next rank. This process creates scarcity and ensures that only engaged, committed members advance.

\$SOCIETY Token:

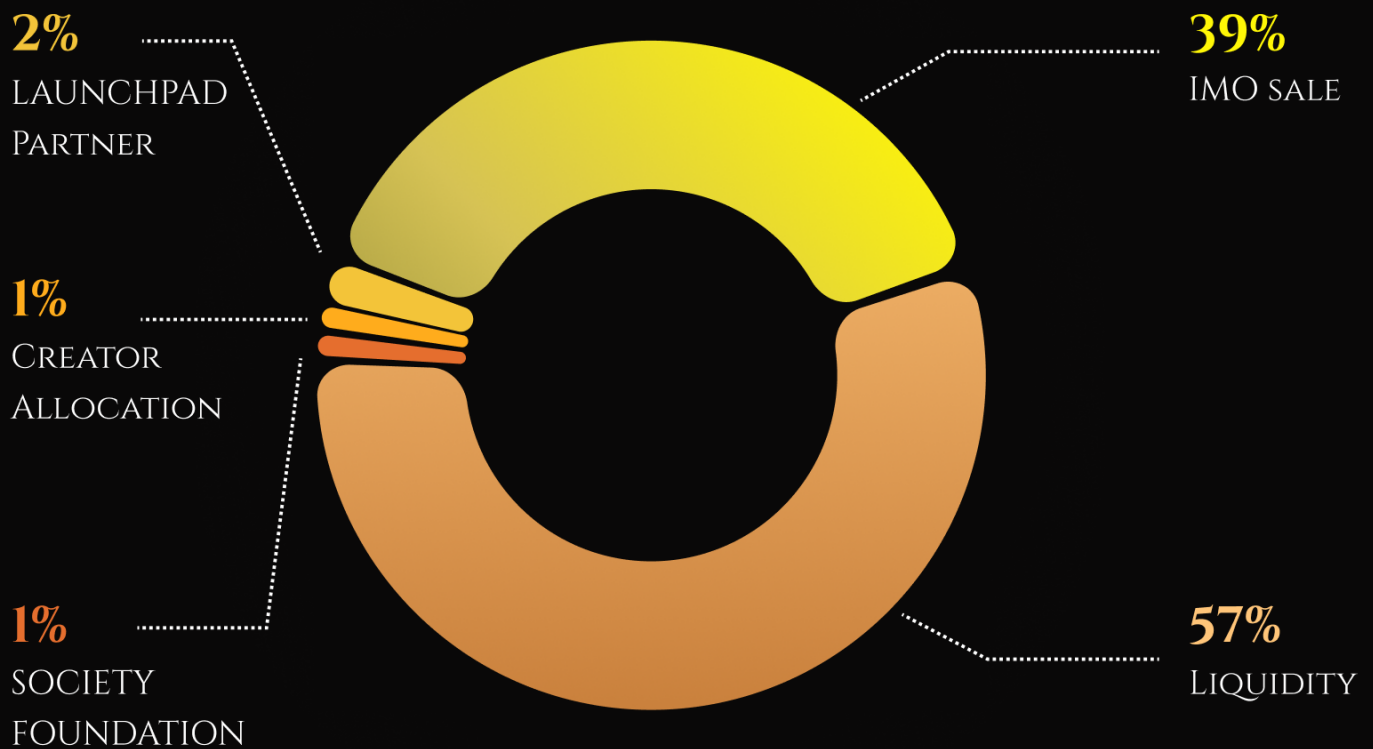
The native utility token of the community is required for membership and progression. To level up, members must sacrifice tokens (burn or stake). A portion of these tokens is burned to reduce the supply, creating deflationary pressure. This mechanism ensures long-term value and engagement within the society.

Reputation & Perks:

In addition to tokens, a Reputation score is tracked for each member based on their contributions to the community. Higher Reputation scores allow members to progress faster and may grant them additional privileges, such as direct access to decision-making channels or exclusive opportunities.

TOKENOMICS

The \$SOCIETY token is central to Society's ecosystem and is designed for utility and sustainability. The \$Society token will be launched using a fixed-price 24-hour sale model. This ensures a fair and transparent distribution of tokens to the community.



Softcap:

A minimum of 20 buyers must participate for the sale to proceed.

Max Raise:

The sale will raise a maximum of 66.69 SOL, which will go towards liquidity pool creation on Raydium and automatically enabled by the Launchpad.

Buy Limits per Wallet:

To prevent whale dominance, there will be individual wallet purchase limits of 2 SOL.

TOKENOMICS

Unsold Tokens:

Any unsold tokens during the sale will be burned, ensuring scarcity and maintaining token value.

Liquidity Pool:

The LP created on Raydium will be permanently locked.

Utility:

\$SOCIETY is required for all actions within the community. Members must hold a minimum amount of tokens to participate. The token is also burned during level-up sacrifices or staked for rewards.

Deflationary Mechanism:

A portion of each token sacrifice (e.g. burning tokens to level up) permanently removes tokens from circulation. This ensures that the token's value appreciates over time due to a reduced supply.

Staking & Yield:

Members can stake their \$SOCIETY tokens to earn small staking rewards or special perks. For example, staking tokens could unlock additional content or allow members to earn extra Reputation points.

STAKING & ACCESS

Society introduces tiered staking to incentivize deeper commitment.

1. **Base Tier:** Stake a minimum amount of \$SOCIETY to gain access to early-group channels and participate in basic community tasks.
2. **Intermediate Tier:** Stake more \$SOCIETY to unlock Master level channels, special access to AMAs, and participate in premium quests.
3. **Elite Tier:** Stake a higher amount for VIP status, granting access to exclusive consultation rights with industry experts or high-level business development opportunities.

Each staking tier allows members to unlock additional perks and exclusive content. Staking rewards could include extra \$SOCIETY tokens, rare badges, or access to private events.

TECHNICAL INFRASTRUCTURE

Society is built on Solana for its speed, low transaction costs, and scalability.

Solana Backbone:

We leverage Solana's SPL token for \$SOCIETY and utilize Metaplex for NFT-style badges or leaderboards. Solana's high throughput ensures fast and efficient transactions without excessive fees.

Token-Gating:

We use token-gated solutions to manage access based on token holdings. Members' wallets must meet the required token threshold to gain entry and participate in higher-level activities.

Telegram Integration:

Community interaction will primarily take place in Telegram groups. We will use Telegram Bots for automated role assignment based on token holdings. This keeps the process seamless and engaging for members.

Wallet & Identity Verification:

To verify membership, members will connect their Solana wallets (e.g., Phantom, Sollet). This ensures that token requirements are met before granting access.

ROADMAP

Launch & Token Distribution (Q2 2025):

Initial token sale and distribution to early members; token-gated access begins. Membership through minimum \$SOCIETY holdings.

1

2

Progression System (Q2 2025):

Rollout of the level-up mechanic, including token sacrifices and staking options to unlock new levels.

3

Community Growth & Rewards (Q3 2025):

Introduction of community-driven events and increased staking rewards for active members. Expansion of perks, including private AMAs and offline events.

Governance & Decentralization

(Q4 2025):

Transition to token-holder governance with voting rights for decision-making on the project's future.

4

CONCLUSION

Society's combination of token gating, token sacrifices for advancement, and engagement rewards creates a dynamic, meritocratic community. Members gain value through both knowledge and status, all based on their actions and investment in the \$SOCIETY token. Through token-driven progression, the community will foster deeper involvement, rewarding the most engaged individuals with tangible benefits. This gamified approach, coupled with the ritual-like progression system, ensures long-term sustainability and engagement in the growing Web3 space.



@WEARESSOCIETY