

Empowering a Million Lives Through Verified Action

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by Salvorias Node Owners

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Contents

Contents	0
Executive Summary	1
Vision, Mission, Goals	1
The Problem: Broken Rewards, Broken Mindsets	2
The Solution: The Salvorias Network	3
Partner Ecosystem	4
Savings Highway Global (SHG)	4
My Millionaire Mastery (MYMM)	4
Dual-Token Economy	5
SAVDR – Digital Reward	5
SAV – Utility Token	5
Emission Model	6
Proof-Of-Action (POA) Protocol	7
Node And Staking Architecture	9
Utility Framework – Education, Savings, Mindset	10
Governance And Proposal Process	11
Roadmap To 2027	12
Glossary	13
Disclaimers	14

Executive Summary

The Salvorias Network is a mission-driven Layer-1 blockchain designed to transform savings, education, and personal growth into measurable on-chain value. Its purpose is direct: **empower one million people to improve their financial position through verified actions that prove discipline, learning, and service.**

Powered by a hybrid consensus model – **Proof-of-Stake (PoS)** for security and **Proof-of-Action (PoA)** for mission integrity – Salvorias rewards individuals not for speculation, but for behavioral progress.

Partnerships with **Savings Highway Global (SHG)** and **My Millionaire Mastery (MYMM)** extend the blockchain's reach into the real economy. Members earn digital rewards (SAVDR) for verified savings, educational milestones, and community participation. Every validated action strengthens the network and uplifts the participant.

Vision, Mission, Goals

Vision

We envision a world where prosperity, purpose, and peace are within everyone's reach – powered by blockchain transparency, collective collaboration, and a shared pursuit of social sustainability. The Salvorias Foundation stands as a beacon of innovation, integrity, and inclusion – uniting individuals, organizations, and nations through technology and trust to transform lives, restore balance, and build a regenerative future for all.

Mission

The Salvorias Foundation is dedicated to advancing social sustainability – forging harmony between people, planet, and progress. We empower communities to design their own future through decentralized systems that strengthen education, economic empowerment, ecological restoration, and transparent social impact. Guided by innovation, integrity, and inclusion, we are building the foundations of a world where every generation – present and future – has the tools, opportunity, and trust to thrive.

Goals

The Foundation will champion projects that harness blockchain innovation to advance sustainable progress – empowering communities through transparent systems of value exchange, verifiable impact tracking, and decentralized collaboration. Our goal is to strengthen social, ecological, economic, cultural, and political resilience, improving the quality of life for all.

Forward-Looking Statements

This white paper contains forward-looking statements, including statements regarding anticipated protocol functionality, governance processes, roadmap milestones, rewards mechanisms, licensing structures, and ecosystem development. These statements are based on current expectations and assumptions and involve known and unknown risks and uncertainties. Actual outcomes may differ materially from those described. No assurance is given that any forward-looking statements will be achieved.

The Problem: Broken Rewards, Broken Mindsets

Traditional Reward Systems

- Centralized loyalty programs own user data.
- Rewards have expiration dates, limited partners, and little true value.
- Education and self-improvement are invisible to these systems.

Financial Literacy Gap

- Less than 30% of adults globally understand compound interest or basic credit principles.
- Without incentives to learn, habits rarely change.

Core Principles

- No network connects personal growth, verifiable savings, and transparent digital value.
- Salvorias closes that gap.



The Solution: The Salvorias Network

Architecture

Salvorias is a sovereign Layer-1 blockchain built for behavioral data integrity and real-world impact tracking. It uses:

- **Proof-of-Stake** – validators secure consensus.
- **Proof-of-Action** – oracles confirm real-world achievements.

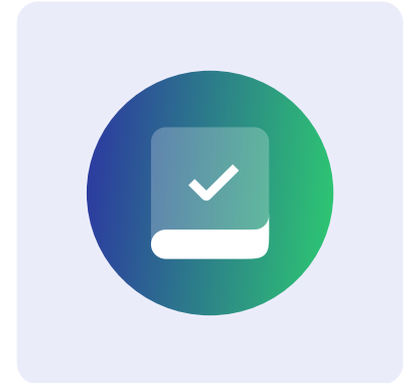
Mission Alignment

Every subsystem serves the end-goal:

- Validators ensure trust.
- Partners supply verified data.
- Participants earn for actions that matter.

Core Principles

- 1 Earned, not sold.** Tokens are minted for verified work or learning.
- 2 Transparent.** All reward logic is on-chain.
- 3 Inclusive.** Anyone with a phone and intent to improve can participate.
- 4 Sustainable.** Emissions decay yearly; long-term rewards come from network fees.



Partner Ecosystem



Savings Highway Global (SHG)

A membership platform offering savings on travel, health, insurance, and lifestyle expenses.

- 5,000+ current participants.
- Mission: Help one million families become debt-free.
- Integrated API feeds enable Salvorias to verify SHG actions such as membership renewals, travel bookings, or healthcare discounts. Each verified event becomes a PoA data point (Coming Soon).



My Millionaire Mastery (MYMM)

An education-focused utility token project that teaches financial literacy and success mindsets.

Salvorias integrates MYMM learning modules as Proof-of-Action triggers:

- Completing courses
- Passing quizzes
- Hosting peer education sessions

Together, SHG + MYMM form the first dual-track utility: **Savings and Education.**



Tan & Linda Nguyen Foundation

The Tan & Linda Nguyen Foundation is committed to the development and deployment of innovations that build climate-resilient infrastructure. The Foundation focuses on creating and fostering opportunities for under-served communities and communities of color to participate in—and benefit from—the emerging Green Economy, supporting long-term community health and quality of life for future generations.

Focus Areas

- Climate-resilient infrastructure and sustainable systems
- Equitable access to green economic opportunities
- Long-term environmental, social, and economic stability
- Community-driven innovation and participation

The Tan & Linda Nguyen Foundation actively identifies, engages, and supports projects that advance social, ecological, economic, cultural, and political sustainability. These efforts are directed toward building resilient communities and improving quality of life through inclusive participation in sustainable development.

Dual-Token Economy

SAVDR – Digital Reward

Purpose: earned digital reward representing verified contribution, staking weight, and governance rights.

Nature: non-speculative, no value outside of the ecosystem.

Distribution: node rewards + Proof-of-Action + staking yields.



SAV – Utility Token

Additional utility and settlement mechanisms may be introduced in future phases and documented separately.



License NFTS

Node and infrastructure licenses are issued as non-fungible tokens (NFTs) that represent the right to operate within the network under the terms of the Charter. License NFTs are transferable and may be sold on approved marketplaces; however, initial license NFTs are subject to a one-year transfer restriction from the date of issuance. This restriction is designed to support network stability, discourage short-term speculation, and align license ownership with long-term participation.

Emission Model

Total Supply: 10,000,000,000 SAVDR (10B) Vault Recycling begins after Year 10

Year	Emission (% of total)	Emission (B SAVDR)	Cumulative (B)
1	18%	1.80	1.80
2	15%	1.50	3.30
3	12%	1.20	4.50
4	11%	1.10	5.60
5	10%	1.00	6.60
6	9%	0.90	7.50
7	8%	0.80	8.30
8	7%	0.70	9.00
9	6%	0.60	9.60
10	4%	0.40	10.00

Early participants capture higher yield; long-term stability is achieved as Vault-funded emissions replace inflation.

Reward Distribution Framework

Following Mainnet Activation, daily SAVDR emissions are allocated using a distribution model designed to accelerate network growth, participation, and decentralization.

Daily Reward Allocation:

- 45% – Proof-of-Action (PoA) Rewards
- 40% – Node Operator Rewards
- 15% – Staking Rewards

Proof-of-Action (PoA) rewardable activities are defined and updated by the **Board of Directors** in accordance with the **Foundation Charter**, to encourage behaviors that support the Charter's mission. The **initial PoA actions are outlined in this document**. Following mainnet launch, the authoritative PoA rewards points table—including eligible actions and weighting—will be maintained within the **back-office governance and staking application at [Salvorias.com](https://salvorias.com)**. This lite paper may be updated periodically to reflect material changes.

Proof-of-Action (POA) Protocol

Action Event: A trusted partner confirms that a user completed a qualifying activity – for example, completing an MYMM module or redeeming an SHG discount. How Proof-of-Action Works:

1. **Oracle Verification:** Savings Oracle Software Nodes receive encrypted event data, hash the record, and sign it.
2. **Consensus:** Validators confirm the activity. Duplicate or suspicious activity is rejected.
3. **Reward Minting:** The system calculates Proof-of-Action points and issues SAVDR rewards..
4. **Audit:** A daily cryptographic summary of verified actions is reported..

This system replaces energy-intensive Proof-of-Work with rewards tied to real, measurable human activity.

Bootstrap Proof-Of-Action Rewards Pool (Days 1–90)

During the first 90 days after Mainnet Activation, the Proof-of-Action rewards pool includes additional incentives designed to accelerate early participation, adoption, and decentralization.

Node Operations Within Proof-of-Action (Dual Participation)

During the bootstrapping period, node operators **participate in Proof-of-Action rewards in addition to their 40% Node Operator pool**, using the same daily point values as used in the Node Operator Rewards. These additional points are:

Savings Oracle Node: 10 points per active day

Validator Node: 100 points per active day

Early node adopters who support the blockchain earn additional SAVDR as they participate in both rewards pools for the allocated period.

Referral Rewards (One-Time PoA Triggers)

To accelerate decentralized growth, referrals generate **one-time Proof-of-Action point rewards:**

- **Node License Referral:**
 - **100 points per paid node license**
 - Multiple licenses earn **100 points per license**
- **MYMM Membership Referral:**
 - **100 points per paid MYMM membership**
 - Multiple memberships earn **100 points per active account**

MYMM Membership Proof-Of-Action Rewards

- **MYMM Membership Purchase:**
 - **100 points** at successful payment
- **Active MYMM Membership (Daily):**
 - **10 points per day** for each active, paid membership
 - No daily action required beyond maintaining paid status

Stake Action Incentive (Within The 45% PoA Pool)

To promote daily wallet engagement and active compounding behavior:

- **10 points per day** are awarded when a user performs at least one **qualifying staking transaction** within a 24-hour reward cycle.

Qualifying Actions Include:

- Staking newly received rewards
- Restaking existing balances

Node Operator Rewards Protocol

Node operators support network availability, integrity, and decentralization by operating licensed infrastructure software. Node operator rewards are distributed using a points-weighted, proportional model, with rewards allocated based on each operator's share of total active network points.

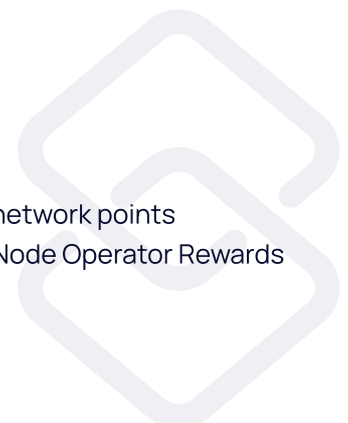
Each licensed node that is actively operating and recognized by the blockchain earns points based on node type. Daily rewards are distributed proportionally across all active nodes.

Eligible Node Types and Points

- Oracle Savings Node: 10 points per active node
- Validator Node: 100 points per active node

Rewards Mechanics

- **40% of daily emissions are allocated to the node operator rewards pool.**
- Points are awarded to each active node based on node type.
- Rewards are distributed proportionally based on an operator's share of total active network points
- Reward formula: $\text{Operator's Total Node Points} / \text{Total Active Network Node Points} \times \text{Node Operator Rewards Rewards Pool} = \text{Daily Node Operator Reward Share}$



Operational Requirements

- A valid Oracle Savings License NFT or Validator License NFT is required per node; rewards are sent to the wallet holding the license NFT.
- Nodes must be actively operating and detectable by the network to earn points.
- Rewards are based on observed participation, not uptime guarantees or performance promises.

This node operator rewards model provides a transparent, predictable, and proportional incentive structure that aligns infrastructure participation with long-term network health.

Node Roles and Reward Eligibility

The following table outlines the roles, requirements, and reward eligibility of the different node types within the Salvorias network.

Node Type	Role	Requirements	Rewards
Validator Node	Consensus + security	250K SAVDR staked, hosting	% of Node Operator pool + block transaction fees
RPC/Savings Oracle Node	Oracle relays, off-chain attestation	Purchase of a node software license, hosting	% of Node Operator pool

Staking Rewards Protocol

Staking is a core component of the network's economic design, providing a mechanism for participants to commit tokens over time and align their incentives with the long-term health of the blockchain. By staking tokens, participants reduce circulating supply and signal durable participation in the network.

To support this function, 15% of total daily token emissions are reserved exclusively for staking rewards. This allocation is fixed and operates independently from all other reward mechanisms.

- **15% of daily emissions are allocated to the staking rewards pool.**
- Participation in staking is voluntary.
- Rewards are distributed proportionally based on each participant's share of the total staked network balance.
- Reward formula: $\text{Individual Staked Balance} / \text{Total Network Staked Balance} \times \text{Staked Rewards Pool} = \text{Daily Staking Reward Share}$

This staking rewards structure provides a clear, proportional, and transparent incentive for long-term token participation.

Utility Framework – Education, Savings, Mindset

The Salvorias ecosystem is designed around a practical utility framework that aligns personal growth, financial discipline, and long-term behavioral outcomes. Token utility is intentionally structured across three integrated dimensions: Education, Savings, and Behavioral Alignment. Together, these utilities reinforce productive participation and measurable progress over time.



Education Utility

Education utility enables access to structured learning, mentorship, and credentialed outcomes within the ecosystem. Participants use SAVDR to engage with premium educational resources while earning recognition for verified completion and progress.

- Access to premium MYMM courses, coaching programs, and educational content.
- Token rewards for verified course completion and milestone achievements.
- Use of SAVDR to unlock premium content from established speakers, educators, and authors.

This model connects learning directly to participation, accountability, and long-term value creation.

Savings Utility

Savings utility focuses on measurable household impact by aligning spending behavior with long-term financial outcomes. SAVDR is used to access savings programs, track benefits, and reinforce disciplined financial habits.

- Payment of SHG memberships using SAVDR.
- Rewards tied to verified discounts, renewals, and savings-based actions.
- Participation in premium travel and lifestyle savings programs through SAV coin and related instruments.

This utility layer transforms everyday financial decisions into trackable, outcome-driven participation.

Behavioral Utility

The Salvorias Foundation may develop future protocol features designed to encourage consistent and responsible participation across the ecosystem. Behavioral alignment principles may be incorporated into protocol features, programs, or governance mechanisms as the system evolves.

Any behavioral-based mechanisms, if implemented, will be defined through formal protocol updates or governance processes and are not required for core token functionality.

SAVDR will serve as the primary mechanism for interacting with any behavioral alignment features introduced under this framework.

The combination of learning + saving + service defines the **Salvorias Mindset**—a measurable pathway to prosperity.

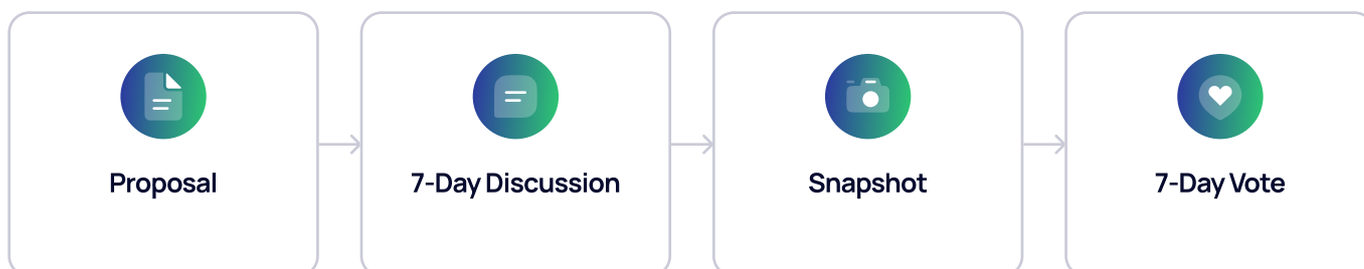
Governance and Compliance

Structure

- **Salvorias Foundation:** stewards core IP, issues grants, and supports mission alignment.
- **Foundation Board of Directors:** executes the Charter, oversees operations within its delegated authority, and carries out approved governance outcomes.
- **Salvorias Services LLC:** serves as the operating entity responsible for implementing the Charter and executing Board-approved initiatives, including the operation of licenses, integrations, and supporting infrastructure.
- **Node Owner Governance:** node owners serve as the primary governance body, approving the Charter and voting on proposals within the Charter's defined scope.

Governance Authority

- **Node owners** vote on governance proposals.
- Proposals must either fall within the scope of the approved Charter, or explicitly propose an amendment to the Charter.
- The Board of Directors is responsible for executing approved proposals in accordance with the Charter.



Proposal Eligibility And Fee

Any node owner may create and submit a governance proposal. To submit a proposal, the proposer must post a SAVDR proposal fee, paid to the Salvorias Services LLC governance wallet.

- **50% of the proposal** fee is consumed upon submission to fund proposal review, processing, and associated operational work.
- The remaining **50% is conditionally refundable** and returned upon successful completion of the proposal process.
- If a proposal fails, the refundable portion is also consumed.

This structure ensures that proposals are submitted in good faith, discourages spam, and aligns proposers with the operational costs of governance participation.

Process

Governance proposals are initiated through a formal submission process that requires the proposer to post the required SAVDR proposal fee. Upon submission, proposals enter a **three-day review period** during which the Board of Directors validates the proposal for clarity, scope, and Charter compliance, confirms node owner eligibility requirements, and works with the proposer to refine the proposal as needed. As part of this review, the Board obtains and publishes both an **In Favor** statement and an **Against** statement to ensure balanced presentation and informed evaluation by node owners.

Following Board review, proposals enter a **seven-day discussion period**, during which node owners may review, evaluate, and provide feedback. At the conclusion of the discussion phase, a snapshot is taken to determine voter eligibility, after which the proposal proceeds to a **seven-day voting period** conducted by node owners.

Voting Authority

- Node owners vote on governance proposals.
- Proposals must fall within the scope of the Charter (or explicitly propose a Charter amendment).

Approval Thresholds

- **Routine proposals (Charter-permitted changes)**: require a simple majority of voting node owners to pass.
- **Charter amendments**: require a two-thirds (2/3) supermajority of voting node owners to pass.

Execution

- Once approved, proposals are implemented through the **Board of Directors** and the authorized operating entities, consistent with the Charter.

Roadmap to 2027

Phase	Period	Key Milestones
Testnet Launch	Q4 2025	Testnet live + Savings Oracle License
Wallet Infrastructure	Q1 2026	External wallets Integration + native wallet creation
Mainnet & Validator Launch	Q1 2026	Mainnet live + initial validators running + staking added to back office
Rewards Engine Activation	Q2 2026	Node Owners rewards pool live + Proof of Action pool live + Staking rewards pool implementation
Governance	Q2 2026	On-chain proposals + Voting
Network Expansion	Q3-Q4 2026	Oracle coverage expansion + Performance hardening

Glossary

Blockchain: A decentralized digital ledger that records transactions across multiple computers securely and transparently, ensuring data integrity without a central authority.

Validator: A node that participates in consensus by validating blocks and securing the network.

Proof-of-Stake (PoS): A consensus mechanism in which validators stake tokens to participate in block production and network security. The protocol also supports non-validator token staking, allowing participants to commit tokens to the network and earn proportional rewards from the Staking Rewards Pool, reinforcing long-term alignment and network stability.

Proof-of-Action (PoA): A Salvorias mechanism that rewards verified actions aligned with the Foundation Charter and network objectives.

SAVDR: A digital reward token earned through Proof-of-Action, node operation, and staking participation within the Salvorias ecosystem.

SAV: A utility and settlement token that may be introduced in future phases and documented separately.

Staking: Locking tokens to support network operations and earn rewards.

Oracle Node: Infrastructure software that connects verified off-chain data to on-chain contracts.

Oracle Savings License: A node license issued as a non-fungible token (NFT) that grants the holder the right to operate an approved oracle or node service within the network. Oracle Savings Licenses are transferable, subject to a one-year transfer restriction from the date of issuance. An active license is required to earn node-related rewards and to participate in the Node Operator rewards pool, as defined by the protocol.

Reservoir Vault: A treasury contract that collects fees and manages long-term reward emissions.

Governance: Community voting process directing network decisions.

Emission Decay: A scheduled reduction in new token emissions over time to manage supply growth.

Utility: Practical, non-speculative use of a digital asset within the ecosystem.

Savings Highway Global (SHG) : A partner organization focused on promoting savings-oriented behavior.

My Millionaire Mastery (MYMM): An education partner focused on financial literacy and mindset development.

Disclaimers

Forward-Looking Statements

This white paper contains forward-looking statements, including statements regarding anticipated protocol functionality, governance processes, roadmap milestones, rewards mechanisms, licensing structures, and ecosystem development. These statements are based on current expectations and assumptions and involve known and unknown risks and uncertainties. Actual outcomes may differ materially from those described. No assurance is given that any forward-looking statements will be achieved.

No Investment Or Speculative Purpose

Nothing in this document constitutes, or should be construed as, an offer to sell or a solicitation to buy any security, investment contract, or financial instrument. SAVDR, SAVE, \$SAV, node licenses, digital rewards, and related assets are not issued or intended for speculative or investment purposes and do not represent equity, debt, profit-sharing, or ownership interests of any kind. Participation in the Salvorias ecosystem is intended solely for utility, participation, and educational purposes, not for capital appreciation or financial return.

No Expectation Of Profit

Participation in the network—including staking, node operation, governance participation, licensing, or receipt of digital rewards—does not create any expectation of profit derived from the efforts of others. Any rewards or incentives described are designed to support participation and network operations and do not constitute dividends, yield, returns, or guarantees of value.

Utility-Only Tokens And Licenses

Digital tokens and licenses described in this document are designed exclusively for use within the Salvorias ecosystem. They may have limited or no value outside the ecosystem, and there is no guarantee of liquidity, transferability, or external market availability. The utility, availability, and functionality of tokens, licenses, and rewards may change through governance decisions or protocol updates.

Risk And Uncertainty

Participation in blockchain-based systems involves inherent risks, including but not limited to software defects, security vulnerabilities, governance changes, protocol upgrades, regulatory developments, market conditions, and third-party dependencies. Participants assume full responsibility for assessing these risks and for any decisions made based on participation in the ecosystem.

Regulatory And Tax Responsibility

Users are solely responsible for determining and complying with any applicable laws, regulations, reporting obligations, or tax requirements related to their participation. The Salvorias Foundation, Salvorias Services LLC, and related entities do not provide legal, tax, or investment advice.

Modifications And Updates

All descriptions and projections in this white paper are subject to change based on governance or operational requirements.



Salvorias Foundation is more than an organization—it's a commitment to measurable impact.

By operating a Validator, Oracle RPC, or Lite Node, participants power a decentralized network where verified learning, savings behavior, and community contribution are directly rewarded. Whether you're an educator, developer, values-aligned enterprise, or blockchain advocate, your participation helps build an ecosystem rooted in transparency, inclusion, and purpose—not speculation.

To learn more, visit salvoriasfoundation.org or email support@salvorias.com.