

\$VOLO Coin White paper

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Our Why

From the Founder:

At VOLO, we believe in the power of gaming to educate, inspire, and empower. Too often, children in underserved urban areas are overlooked by major gaming companies, either due to high costs or lack of access. We created VOLO Coin to change that—to break down financial barriers and provide a platform where kids can learn, play, and grow in an inclusive digital economy.

We envision a future where gaming isn't just about entertainment, but about **opportunity**. By integrating blockchain technology, we ensure that every player—no matter where they come from—has the chance to **own their digital assets, earn rewards, and be part of a thriving ecosystem** that values their participation. VOLO isn't just a token; it's a movement toward fairness in gaming.

1) Introduction

Dear VOLO Community,

Welcome to the VOLO Blueprint.

We are all here because we believe in the vision of VOLO and the transformative potential of blockchain technology in gaming. The VOLO ecosystem was built from a shared frustration with industry norms—gamers spending countless hours in games with little return, and developers struggling to monetize their creations fairly. VOLO was designed to challenge these limitations and introduce an equitable, rewarding gaming economy.

Our vision extends far beyond just gaming. We are fundamentally reshaping the blockchain industry by creating a decentralized platform where players, developers, and investors can collaborate without intermediaries. This is achieved through **VOLO Coin**, a utility token that serves as the foundation for in-game economies, tournament rewards, and staking incentives.

As we advance in this transformative journey, we express our gratitude to the VOLO community. Your unwavering support, feedback, and active participation drive us forward. The contributions of early adopters, developers, and partners will

shape the future of VOLO, and we invite you to be part of this groundbreaking evolution.

This document serves as both an introduction for new members and a guiding vision for our community as we push the boundaries of blockchain-powered gaming. We invite you to learn what lies ahead in the VOLO ecosystem and take part in this exciting journey.

2) Overview

VOLO Coin is a Web3 gaming platform where players and developers are rewarded for their engagement. By leveraging decentralized content ownership and blockchain-based incentives, VOLO aligns rewards for both gamers and creators while ensuring transparency, security, and scalability. The platform integrates cutting-edge blockchain solutions to create an ecosystem where digital ownership, smart contract-based transactions, and decentralized governance are at the forefront.

The gaming industry has long been plagued by centralized control over in-game assets and economic structures that benefit developers over players. VOLO introduces a **player-first model**, ensuring that users who engage with the platform can earn, trade, and own their digital assets with full autonomy. VOLO Coin's decentralized architecture also empowers independent developers to build and launch their gaming experiences without the barriers imposed by traditional publishers. VOLO Coin is a Web3 gaming platform where players and developers are rewarded for their engagement. By leveraging decentralized content ownership and blockchain-based incentives, VOLO aligns rewards for both gamers and creators while ensuring transparency, security, and scalability.

Key Features:

- **Decentralized Ownership:** Players own their in-game assets and rewards.
- **Tokenized Economy:** VOLO Coin powers all transactions within the gaming ecosystem.

- **Competitive Gaming & Staking:** Gamers can stake VOLO to enter tournaments and earn rewards.
- **Community-Driven Development:** Governance voting and community pitching for future game expansions.

3) Tokenomics

VOLO Coin will have a total supply of **4,000,000,000 (4 billion) tokens**, designed to power the VOLO gaming ecosystem through a fair and transparent distribution strategy.

Token Distribution & Vesting Structure

Category	Allocation	% of Total Supply
Founders (3 Founders)	200,000,000	5.00%
Market Supply	1,500,000,000	37.50%
Brokers	700,000,000	17.5%
Project Development	740,000,000	18.50%
Liquidity Pool	60,000,000	1.50%
Gaming Reserve Pool	120,000,000	3.00%
Marketing	200,000,000	5.00%
Token Burn	200,000,000	5.00%
VOLO Team (25 Members)	280,000,000	7.00%
Total Supply	4,000,000,000	100.00%

3.1 Vesting Schedules:

- Founders: A 2-year cliff followed by a gradual unlock at 2% per month to ensure long-term commitment.
- Team: A 1-year cliff with a 4% monthly unlock, aligning team incentives with platform growth.
- Presale: A 12-month cliff followed by a 2% annual unlock, promoting investor confidence in the token's stability.

Presale Strategy

We are raising **\$2 million** through a **presale** by allocating a portion of the **Market Supply (37.5%)**.

- **Presale Token Allocation: 500,000,000 tokens (12.5% of total supply)**
- **Presale Price: \$0.004 per token**
- **Public Launch Price: \$0.09 per token**
- **Projected Market Cap at \$0.09 per Token: \$360,000,000**

The presale strategy allows early supporters to buy at a lower rate before the market launch, with a structured vesting schedule ensuring price stability and long-term growth.

4) Use-Case-Specific Revenue Streams:

Staking: Projected cash flows over 5 years begin at \$5 million in Year 1, scaling to \$13 million by Year 5, driven by increasing staking participation.

Transaction Fees: Expected to grow from \$2 million in Year 1 to \$10 million by Year 5, as the ecosystem expands and transaction volume increases.

Gaming Incentives: Revenue from tournaments and in-game purchases is forecasted to rise from \$1 million in Year 1 to \$7 million by Year 5, reflecting increased user engagement and tournament scale.

5) Liquidity & Exchange Strategy

Liquidity Pools: We plan to establish liquidity pools on leading decentralized exchanges using Automated Market Makers (AMMs) for efficient trading and price stability.

Initial Exchange Listings: Scheduled for Q3 2025, we will target listings on both centralized and decentralized exchanges to maximize visibility and liquidity for VOLO Coin.

6) Fallback Plans:

Buyback Programs: In case of severe market downturns, we might initiate buybacks to stabilize price.

Increased Staking Rewards: Temporarily enhancing staking rewards to lock more tokens and reduce circulating supply.

Reserve Mobilization: Using reserve funds to bolster token price during extreme sell-offs.

7) Valuation Methods

Discounted Cash Flow (DCF): We will use projected cash flows to estimate the intrinsic value of VOLO Coin, considering future revenue streams from staking, fees, and other utilities.

Network Value-to-Transaction (NVT) Ratio: This ratio will help us gauge if VOLO Coin is over or undervalued relative to the network's transaction volume.

Metcalf's Law: Applied to understand how the value of VOLO Coin grows with the network's scale and user engagement.

8) Fundamental Drivers:

User Adoption Growth: As more users join the platform, the value and utility of VOLO Coin are expected to increase.

Transaction Volume: Higher transaction volumes will directly correlate with increased economic activity and token value.

Network Activity: Broad engagement across different aspects of the ecosystem drives demand and utility for VOLO.

9) Market Analysis & Comparison

Comparative Analysis: We will benchmark VOLO Coin against similar projects like Axie Infinity, Flow, and Decentraland, focusing on market cap, utility, and user adoption metrics to position VOLO in the market.

Valuation Metrics:

Revenue/Token Valuation Ratios (P/R): To understand how much revenue each token generates, providing a clearer picture of token economics.

Token Velocity: Monitoring how quickly tokens are exchanged within the ecosystem to optimize economic incentives.

10) Monte Carlo Simulations:

These will be used to model various scenarios of supply, demand, and market conditions, helping us forecast potential valuation outcomes.

User Incentives & Penalties

Penalty for Early Withdrawals: To encourage long-term commitment, we will impose penalties for early token withdrawals from staking or vesting pools.

Subscription Tiers: Offering tiered access to premium features or services within the VOLO ecosystem, with pricing that reflects value and exclusivity.

11) Token Utilities

Prize Currency for VOLO Racing League

VOLO will serve as the official **reward currency** for tournament prize distributions. Players can earn VOLO by participating in competitive racing events and championships. Tournament winnings will be distributed in a decentralized manner using smart contracts to ensure transparency and fairness in prize distribution.

With VOLO as a reward token, players will have the opportunity to **convert their gaming success into real-world value**. Unlike traditional in-game currencies that lack external value, VOLO Coin can be exchanged, staked, or reinvested into the gaming ecosystem, giving players more freedom over their digital earnings.

Gaming Ecosystem Currency

VOLO serves as the core currency across the VOLO gaming platform. It can be used for exclusive purchases, including in-game assets, vehicle upgrades, tournament entry fees, and other premium experiences. Every transaction within the VOLO ecosystem, from player-to-player exchanges to asset purchases, will be conducted using VOLO Coin.

This structure ensures a seamless and **borderless gaming economy**. With **VOLO's low transaction fees and fast processing times**, users can make instant purchases and transfers without the friction of traditional payment gateways. Developers and content creators will also benefit from a **transparent revenue-sharing model**.

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Community Pitching

VOLO token holders will have the ability to **fund and vote on new game features and tournaments** through a decentralized governance model. This enables community-driven expansion of the ecosystem.

12) Staking Revenue Projections

Assumptions:

Staking participation grows with network adoption, with an estimated 5% annual increase in staked tokens.

The annual yield (APY) decreases slightly as more tokens are staked but is offset by an increase in total staked value.

A conservative estimate of staking reward distribution is set at 10% of the total VOLO supply each year for rewards.

Projections:

Year 1: \$5 million (with 10% of VOLO supply staked)

Year 2: \$7 million (15% staked, APY slightly reduced)

Year 3: \$9 million (20% staked)

Year 4: \$11 million (25% staked)

Year 5: \$13 million (30% staked)

Transaction Fees

Assumptions:

Transaction volume grows with user adoption, with a projected 20% annual increase in transaction count.

The average transaction fee remains stable at \$0.01 per transaction but increases slightly due to network congestion or demand.

A significant portion of these fees will be burned, but for revenue purposes, we consider the net fees retained by the ecosystem.

Projections:

Year 1: \$2 million (100 million transactions at \$0.01)

Year 2: \$4 million (120 million transactions at \$0.015)

Year 3: \$6 million (144 million transactions at \$0.02)

Year 4: \$8 million (172.8 million transactions at \$0.025)

Year 5: \$10 million (207.4 million transactions at \$0.03)

Gaming Incentives (Tournaments and In-Game Purchases)

Assumptions:

The number of tournaments scales with user growth, doubling every year.

In-game purchases increase with both user count and engagement, with an expected 30% annual growth rate.

A 3% fee on all in-game transactions and tournament entries is retained by the platform.

Projections:

Year 1: \$1 million (Modest start with small-scale tournaments and initial purchases)

Year 2: \$2.5 million (More tournaments, increased player engagement)

Year 3: \$4 million (Larger scale events, broader game offerings)

Year 4: \$5.5 million (Ecosystem matures, more premium in-game items)

Year 5: \$7 million (High user adoption, significant in-game economy)

Other Considerations:

Token Burn Mechanism: A portion of the transaction fees (e.g., 20%) will be burned, which indirectly supports token value but reduces immediate revenue. This is accounted for in the net revenue calculations above.

Market Dynamics: These projections assume a stable or growing market for blockchain gaming. Any significant market downturn or shifts in user behavior could alter these projections.

Regulatory and Adoption Risks: The success of these projections heavily depends on regulatory compliance and the platform's ability to gain and maintain user adoption.

Additional Revenue Streams:

NFT Marketplace Fees: If VOLO develops or integrates with an NFT marketplace, additional revenue could be earned from fees on sales or minting of NFTs.

Partnership & Integration Fees: Revenue could also come from partnerships with other blockchain projects or platforms that integrate VOLO for gaming or payment solutions.

13) Governance & Community Involvement

VOLO token holders will participate in governance decisions affecting the platform. This includes voting on **game development priorities, reward distribution mechanisms, and staking structures.**

Node-Based Governance

The VOLO ecosystem will integrate **node operators** who provide decentralized content hosting and governance voting. Node operators will:

- **Validate transactions and host in-game assets.**
- **Vote on key economic decisions** (staking rewards, fee adjustments, liquidity management).
- **Receive passive rewards** based on network contribution.

VOLO's node-based governance system ensures that no single entity can manipulate the network. Instead of relying on a central authority, governance decisions will be driven by **community consensus**. This model creates a trustless environment where token holders and node operators can actively influence the direction of the platform, ensuring fairness and transparency in all transactions and economic models.

Node operators will also play a crucial role in the **security and stability** of the VOLO ecosystem. By validating transactions and maintaining network uptime, they will be **incentivized with VOLO rewards** based on their contribution to the ecosystem. These rewards will be distributed based on smart contract execution, preventing any central authority from arbitrarily allocating rewards. The VOLO ecosystem will integrate **node operators** who provide decentralized content hosting and governance voting. Node operators will:

- **Validate transactions and host in-game assets.**
- **Vote on key economic decisions** (staking rewards, fee adjustments, liquidity management).
- **Receive passive rewards** based on network contribution.

14) Token Distribution Bonuses

Users who stake, hold, or engage in gaming activities will receive additional incentives:

- **Early Adopters:** Bonus VOLO for participating in the first year of staking.
- **High Engagement Rewards:** Extra VOLO for active tournament participation.
- **Long-Term Holders:** Staking multipliers for locking tokens beyond 12 months.

In addition to standard staking rewards, VOLO will introduce an **engagement-based reward structure**. Players who consistently participate in tournaments, social engagements, and in-game activities will earn **multiplier bonuses**, increasing their staking returns and tournament winnings. This incentivizes **long-term player retention** and keeps the VOLO ecosystem vibrant.

The staking system will also introduce **time-based bonuses** where users who stake for **6 months, 12 months, or more** will receive increased APY rewards. These rewards will be sourced from a separate staking pool, ensuring that early adopters and dedicated players are continuously rewarded for their commitment to the VOLO ecosystem. Users who stake, hold, or engage in gaming activities will receive additional incentives:

- **Early Adopters:** Bonus VOLO for participating in the first year of staking.
- **High Engagement Rewards:** Extra VOLO for active tournament participation.
- **Long-Term Holders:** Staking multipliers for locking tokens beyond 12 months.

15) Roadmap & Development Plan

As we embark on this journey together, it's important to remember that our roadmap is an outline of our aspirations and goals. While our dedicated teams of engineers are working tirelessly to bring this vision to life, it's essential to

understand that this roadmap is a 'best guess' estimate and is subject to change. In the complex world of development, some milestones are interdependent; a shift in one area can sometimes lead to adjustments in others. However, we are committed to transparency and clarity in our progress. To this end, we are exploring the possibility of publishing a live roadmap, complete with work percentages, to provide you with real-time insights into our development journey. This will offer a more dynamic view of our progress and the exciting developments we have in store.

Quarter 1, 2025:

- **(RELEASED) SDK:** Produce an SDK to allow developers to work and build on VOLO without needing special support from the VOLO Development Team. (CHAIN)
- **Public VOLO Analytics Dashboard:** The planned creation of a Public VOLO Analytics Dashboard is set to offer comprehensive insights into the network's performance and activities, enhancing transparency and data accessibility for users and developers within the VOLO ecosystem. (CHAIN) (PLATFORM) (NODE)
- **Founder's Node NFTs:** This transformation will allow for greater flexibility and innovation in how these nodes are utilized and managed, further empowering node operators within the VOLO ecosystem and facilitating the decentralization of risk across the ecosystem. (CHAIN) (PLATFORM) (NODE)
- **(RELEASED) Public Indirect Query API for VOLO:** The creation of a Public Indirect Query API for VOLO aims to enhance accessibility and interaction with the blockchain, allowing users and developers to perform complex queries with greater efficiency and convenience. The v1 of this is available currently, but a much more performant version will be released in the first quarter of 2024. (CHAIN) (PLATFORM) (NODE)
- **(RELEASED) Hackathons:** Hold hackathons throughout the year allowing people to join the VOLO Ecosystem to build on both Chain and Nodes. Initial hackathons will be focused on VOLO, with Node Hackathons coming later in the year. (CHAIN) (NODE)
- **Bridge Validators:** The development and deployment of a Founder's Node workload responsible for maintaining and securing the bridge between different blockchain networks, increase security and decentralization. This

approach not only bolsters network integrity but also aligns with requirements for decentralized frameworks. (CHAIN) (NODE)

- **Infrastructure API:** The Infrastructure API, complemented by a Command Line Interface (CLI), streamlines the process of deploying channels and chaincode, facilitating seamless integration of these components into the platform's infrastructure. (CHAIN) (PLATFORM)
- [REDACTED]

Quarter 2, 2025:

- **Web3 Authorization:** This will empower users to interact with VOLO through both platform and dapp-style interfaces, utilizing MetaMask-like tools for seamless connectivity and enhanced engagement with the ecosystem. (CHAIN) (PLATFORM)
- **Chaincode Verification via Nodes:** Nodes will validate Chaincode deployments for VOLO by testing to make sure that the chaincode runs correctly. Faulty chaincode that does not run will not receive the approval of the Founder's Node ecosystem and will not be able to be deployed on VOLO. (CHAIN) (NODE)
- **VOLO Gateway:** The VOLO Gateway serves as a pivotal public endpoint, enabling developers and users to effectively call chaincodes, thereby facilitating streamlined interactions within the VOLO ecosystem. (CHAIN) (PLATFORM)
- **VOLO Explorer:** The VOLO Explorer is designed as a specialized tool for users to view and analyze the current state of the chain, offering transparency and insight into the ongoing transactions and activities within the VOLO ecosystem. Opening it up to a community bounty first will also test to make sure all information is available and transparent to the community. (CHAIN) (PLATFORM)
- **VOLO Creators Platform Launch:** Everything that happens in the VOLO Ecosystem is initially deployed through the VOLO Creators Platform, whether this is a new chaincode deployment, a new music artist, or a content creator deploying special content for their community. This will all happen through a single interface. (CHAIN) (PLATFORM) (NODE)

- **VOLO Platform Unity SDK:** The development of a Unity SDK for the VOLO ecosystem marks a significant advancement for game developers building on Unity, offering them robust tools for creating immersive and interactive experiences within the VOLO gaming universe. (CHAIN) (PLATFORM)
- **VOLO Coin Purchases within Games:** The optional integration of VOLO purchases within games is anticipated to play a pivotal role in the VOLO ecosystem. Such an integration will not only enhance the gaming experience but also align with the long-term vision of the VOLO ecosystem, reinforcing its utility and economic stability. (CHAIN) (PLATFORM)
- **Node Bonus Vote Implementation:** The allocation of bonus points in the Founder's Node Ecosystem is anticipated to bring a new level of engagement and decision-making power to node operators, further democratizing the network's operational dynamics. (CHAIN) (PLATFORM) (NODE)

Quarter 3, 2025:

- **Node Workload Development SDK:** The future release of an SDK for node workload development is a crucial step in the evolution of the VOLO ecosystem. This SDK will enable the creation of game-specific nodes, as well as nodes to perform other activities for those entering the ecosystem. (CHAIN) (PLATFORM) (NODE)
- **Chaincode Template Bounty Program:** The establishment of a Chaincode template bounty program within the VOLO ecosystem signifies a proactive step towards encouraging innovation and collaborative development among the community developers. (CHAIN)
- **VOLO Open Source Initiative:** The open sourcing of VOLO is expected to enable greater community involvement in development, foster innovation through collaborative contributions, and enhance the overall robustness and diversity of the VOLO ecosystem. VOLO will be open sourced and added to Github for anyone to use and edit commercially, provided they retain VOLO as a gas fee for the ecosystem. (CHAIN)
- **AWS-style Setup and Configuration of Infrastructure:** The implementation of an AWS-style setup and configuration system for channels and chaincode on VOLO is aimed at simplifying custom development, while simultaneously enhancing the decentralization of

network components across nodes, thereby strengthening the network's robustness and efficiency. (CHAIN) (PLATFORM) (NODE)

Quarter 4, 2025 and beyond:

- **Other Ecosystem Bridges:** VOLO will be both building bridges to other prominent blockchain ecosystems, as well as leaning into community support to allow users to build some of their own bridges. This initiative is aimed at fostering interoperability and enhancing the utility of the VOLO Ecosystem. (CHAIN) (PLATFORM) (NODE)
- **Custom Isochain Deployment on the Founder's Node Ecosystem:** Developers deploying Isochains on VOLO will have the ability to spin up their own Isochain or channel based on the VOLO Founder's Nodes, with the option to select the number of Founder's Nodes for deployment to achieve desired levels of resiliency. These nodes will receive a portion of the payments for both the establishment and the ongoing use of that Isochain, thereby incentivizing and rewarding their contribution to the network. (CHAIN) (PLATFORM) (NODE) | Phase | Key Milestone || **Q4 2024** | Finalize smart contracts & blockchain development || **Q1 2025** | Conduct Pre-Sale & private fundraising || **Q2 2025** | Deploy Pre-Staking & Locking Mechanism || **Q3 2025** | Initial Exchange Listings & Staking Activation || **Q4 2025** | VOLO Rally Game Beta Release & Mass Market Adoption |

The roadmap highlights **key milestones** leading up to the full-scale launch of the VOLO ecosystem. The initial focus will be on **building the core blockchain infrastructure**, securing **strategic partnerships**, and executing a **successful token sale** to fund development.

Once staking mechanisms and liquidity pools are fully operational, VOLO will shift focus towards **mass adoption strategies**, including targeted marketing campaigns and partnerships with **gaming influencers and esports tournaments**. This will drive **long-term engagement** and establish VOLO as a major player in the Web3 gaming space.

Phase	Key Milestone
Q4 2024	Finalize smart contracts & blockchain development
Q1 2025	Conduct Pre-Sale & private fundraising
Q2 2025	Deploy Pre-Staking & Locking Mechanism
Q3 2025	Initial Exchange Listings & Staking Activation
Q4 2025	VOLO Rally Game Beta Release & Mass Market Adoption

16) Gas Fees

Note:

Presently, the gas fee structure is under active development, with the aim of optimizing efficiency and user experience. It is important to note that this structure is still evolving. As development progresses, the community can expect further updates, ensuring that the gas fee structure aligns with the dynamic needs of the VOLO ecosystem and its users.

VOLO, like all blockchains intended for public use, incorporates a gas fee structure. This structure plays a crucial role in managing network resources and preventing undesirable behaviors at both user and channel levels. In traditional public blockchains such as Ethereum, gas fees serve dual purposes: they incentivize miners and help manage network congestion.

Before going any further, it is important to note that in the VOLO ecosystem, it is intended that average users conducting standard transactions within normal usage parameters should not be required to pay any gas fees. This policy ensures that typical interactions within the ecosystem are accessible and cost-effective for all users, fostering a user-friendly and inclusive environment.

17) Gas Fee Structure

The objectives of introducing a fee structure to VOLO are multifaceted. Primarily, the fee structure aims to allocate network resources more efficiently, ensuring that the network operates smoothly and effectively. Additionally, the fee structure is designed to deter spamming and other forms of undesirable behavior, maintaining the integrity and security of the network. Another critical objective is to encourage optimal usage of the network, promoting responsible and efficient use of resources. Lastly, the fee system provides a sustainable source of income for node operators, contributing to the long-term viability and health of the network.

Types of Fees in VOLO Ecosystem:

1. **VOLO Fees:** These fees are specific to VOLO and encompass both channel-level and user-level fees based on a variety of factors determined by actual chain usage.
2. **Bridging Fees:** These fees are associated with bridging out of VOLO and involve costs to maintain the bridging infrastructure. For these transactions, VOLO is reimbursed for the bridging costs, and any remaining amount is burned. This approach not only covers the operational costs but also contributes to the burning mechanism, aligning with the overall economic model of the VOLO ecosystem.

Gas Fee Components

The gas fee structure in VOLO is composed of several components, each contributing to the final fee calculation. This multifaceted approach ensures that the fees are accurately reflective of the various operational and network demands. Factors such as the computational power required for a transaction, the current network congestion, and the data storage needs are all taken into account. The basic components are:

- **Base Fee:** A constant base fee for processing transactions, aimed at covering the costs incurred by the network nodes.
- **Usage Weighted Fee:** A variable fee that scales with the frequency of transactions (specifically bridging transactions) based on a per-user and per-channel basis.

- **Dynamic Fee:** A variable fee that scales with the computational complexity of the transaction.
- **Storage Fee:** A fee for the storage space utilized by a transaction on the blockchain.
- **Channel Fee:** An additional fee incurred when transactions span multiple channels, or for using channels frequently identified for undesired activities.

User-Level Fees

1. **Transaction Fees:** Every user will incur a transaction fee when they submit a transaction to the network, calculated as:

$$\{\text{Transaction Fee}\} = \{\text{Base Fee}\} + (\{\text{Computational Complexity}\}) + \{\text{Storage Fee}\}$$
2. **Spamming Fee:** Users whose transaction rate crosses a certain threshold within a specified time window will be subjected to an additional fee.

Channel-Level Fees

1. **Cross-Channel Fees:** Transactions spanning multiple channels will incur an additional fee to discourage network-wide spamming.
2. **Behavior-Based Fee:** Channels frequently identified for hosting spam or undesired activities will have a higher base fee.

Fee Distribution

Fees should be automatically burned except where bridging fees are involved. In the case that users are using a channel established by a user, there may be channel fees as specified by that user. Users who have established channels can retain up to 50% of the fees in their channel as a means of generating revenue. The rest is burned. This is a significant incentive for projects to adopt VOLO.

Other Fees

Channel Establishment and Node Ecosystem Establishment Fees will exist for standing up new segments of the ecosystem. These portions, still in testing, have

not been fully established and cannot be shared at this time. However, these will likely constitute a significant portion of the burn of VOLO within the ecosystem.

18) Regulatory Compliance Statement

VOLO Initial Coin Offering (ICO) Compliance

The VOLO ICO is structured to fully comply with the applicable U.S. Securities and Exchange Commission (SEC) regulations. To ensure regulatory adherence, VOLO follows Rule 506(c) of **Regulation D** of the Securities Act of 1933, which allows for the broad solicitation and advertising of securities offerings, provided that all investors are **accredited investors** and the issuer takes reasonable steps to verify their status.

Regulatory Framework

VOLO has undertaken thorough legal and compliance measures to ensure its ICO meets regulatory standards, including:

- **Securities Compliance:** The offering qualifies under **Regulation D, Rule 506(c)**, allowing for accredited investors only.
- **Investor Verification:** VOLO will implement strict accreditation verification processes to confirm that all investors meet the SEC's accredited investor definition.
- **Disclosure Requirements:** Investors will receive full disclosure on risks, token mechanics, and legal structure.
- **Form D Filing:** VOLO will file **Form D** with the SEC within 15 days after the first token sale, as required under Regulation D.
- **Anti-Fraud Compliance:** Ensuring that all promotional materials, communications, and disclosures comply with federal anti-fraud provisions.
- **State Securities Laws (Blue Sky Compliance):** Ensuring compliance with relevant state-level securities regulations where required.

19) Risk & Legal Considerations

While VOLO is taking all necessary steps to comply with securities regulations, investing in digital assets involves inherent risks, including regulatory changes, market volatility, and liquidity concerns. Investors are encouraged to conduct due diligence and consult with legal and financial advisors before participating.

VOLO is committed to transparency, investor protection, and compliance with all applicable laws governing its ICO and token distribution process. The purchase or sale of any token or digital asset involves risk. The information in this Whitepaper is provided for informational purposes only, and we urge you to read this material carefully and ask us any follow-up questions that you may have before joining the VOLO platform. You should also consult with your legal, accounting, or tax advisors regarding any applicable laws, rules, or regulations that might govern your purchase of the digital assets discussed in this Whitepaper or your participation in the VOLO platform, and regarding the tax or other financial implications of any purchase or sale. By your purchase or sale of any digital assets or tokens offered by VOLO, you agree to assume the risks of such participation, and VOLO disclaims any liability thereof.

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20) Conclusion

VOLO Coin represents a **new era of blockchain-powered gaming economies**, enabling seamless transactions, **staking rewards**, and **liquidity-driven tokenomics**. With a **strong pre-sale structure, token-locking mechanisms, and staking incentives**, we ensure long-term investor confidence and **price stability**.

The integration of **VOLO Racing League as an official prize currency** solidifies its use case in the competitive gaming ecosystem. Combined with a **well-structured broker network and marketing strategy**, VOLO Coin is set to become **one of the most sought-after gaming tokens** in the Web3 industry.

Join us in revolutionizing gaming with VOLO Coin!