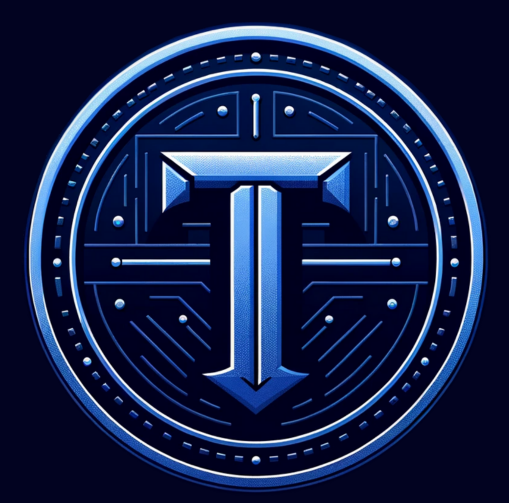
TENSHO



WHITEPAPER

1. Tokenomics	03
Token Overview	
Supply and Distribution	
Token Allocation Breakdown	
2. Partner Spotlight CyberBoxing League (CBL)	05
Introduction	
Token Use Cases	
Weekly Event Participation	
3.Roadmap	07
Underlying Technology (BASE Blockchain)	
Smart Contract Details	
Security and Scalability	
4. BASE Blockchain	08
Underlying Technology (BASE Blockchain)	
High Throughput	
Low Transaction Fees	
5. Team and Advisors	09
Core Team Members - Advisors and Consultants	
6. Governance	10
7 Legal Disclaimers	11



Token Overview

Tensho (TENS) is a decentralized utility token designed to fuel various decentralized gaming ecosystems. With a total supply of 1.1 billion tokens, Tensho enables its holders to participate in in-game economies, events, and governance models across partnered games and platforms. While CyberBoxing League (CBL) is an important partner in Tensho's ecosystem, the token's utility is intended to expand beyond CBL, offering broader use cases and creating value in various decentralized applications (dApps) and games.

Vision: Tensho aims to be a versatile token, with its utility shaped entirely by the community, enabling a flexible and dynamic digital economy.

Mission: Tensho's mission is to establish a decentralized framework where communities have the autonomy to determine the token's value and utility across a variety of applications, including gaming, DeFi, digital assets, and beyond.

TOKEN DETAILS:

Token Name:	Tensho
Token Symbol:	TENS
Token Decimals:	18
Initial Supply:	1,100,000,000 TENS

Supply and Distribution

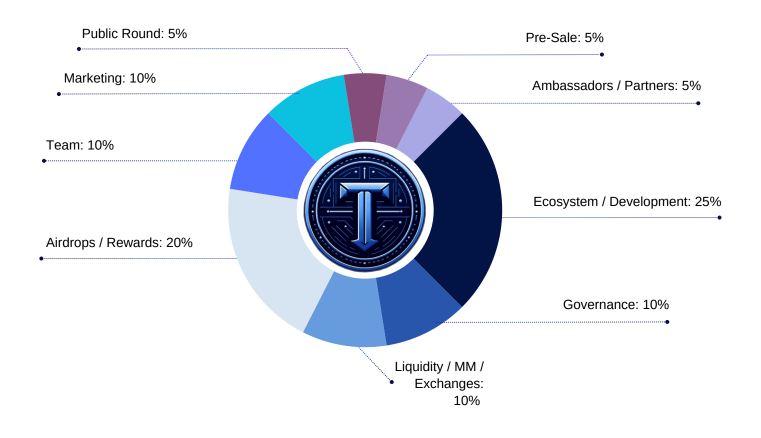
The distribution of TENS tokens is meticulously planned to ensure a balanced and sustainable ecosystem. The allocation strategy rewards participants, incentivizes growth and maintains liquidity.



TOKEN ALLOCATION BREAKDOWN:

- Team: 10% (110,000,000 TENS)
- Airdrops / Rewards: 20% (220,000,000 TENS)
- Marketing: 10% (110,000,000 TENS)
- Ambassadors / Partners: 5% (55,000,000 TENS)
- Ecosystem / Development: 25% (275,000,000 TENS)
- Liquidity / MM / Exchanges: 10% (110,000,000 TENS)
- Governance: 10% (110,000,000 TENS)
- Pre-Sale: 5% (55,000,000 TENS) at \$0.0100 per token, raising \$550,000
- Public Round: 5% (55,000,000 TENS) at \$0.0150 per token, raising \$825,000

In total, 100% of the tokens have been allocated, with \$1,375,000 expected to be raised through the token sale. The sale will be conducted in compliance with applicable international regulations, and participation will be restricted based on regional legal requirements.









Partner Spotlight: CyberBoxing League (CBL)

CyberBoxing League (CBL) is one of the early adopters of Tensho, leveraging the token for in-game purchases, event participation, and enhancements. In CBL, players use Tensho to participate in weekly tournaments and acquire rare in-game assets. However, Tensho's utility is designed to go far beyond CBL, as the token is governed by its community and can be adopted by various decentralized applications and platforms.



Token Use Cases

TENS serves as the lifeblood of the CyberBoxing League, enabling various functions and enhancing the overall player experience. Here are the primary use cases for TENS within the CBL ecosystem:

- Weekly Event Participation: Players spend TENS to enter the Weekly Warriors Challenge. This entry fee incentivizes commitment to the competition and adds a strategic element to resource management.
- Rewards and Ranking System: Participants earn TENS based on their performance in weekly events. Higher rankings result in greater rewards, encouraging competitive play and continuous engagement. The reward structure motivates players to strive for top positions on the leaderboard.
- In-game Purchases and Enhancements: The mystery box feature allows for cards to be acquired for gameplay. These enhancements can be crucial for gaining an advantage in matches, making TENS a valuable asset for strategic gameplay.
- Healing Injured Boxers: Players can use TENS to heal injured boxers that get all their stats reduced by 50%

Weekly Event Participation

The Weekly Warriors Challenge is a cornerstone of the CBL experience, allowing players to compete, earn rewards. Players are incentivized to engage actively and strategically throughout the week by spending TENS to enter these events.



ROADMAP

SEPTEMBER - OCTOBER 2024:

- **Website Launch:** Develop and launch the official website, providing a central hub for information, and updates.
- Social Media Launch: Establish official social media channels on platforms like X, and Telegram to build an online presence and foster community.

EARLY NOVEMBER - DECEMBER 2024:

- **Token Sale:** The public sale of Tensho tokens will take place, providing the community with an opportunity to acquire TENS and begin participating in the ecosystem.
- **Governance Framework:** Establish the decentralized voting system and governance portal for community decision-making.
- Liquidity Pool Launch: A liquidity pool for TENS will be created, enabling token holders to provide liquidity and earn rewards while supporting the token's market
 - **Exchange Listing:**Tensho will be listed on a decentralized exchange (DEX), giving the community easy access to trading and liquidity options.

Q1 2025 - ONWARDS

Initial Integrations: Partnerships with decentralized applications (dApps) and DeFi protocols will begin, expanding the initial utility of Tensho in various ecosystems.

Community-Driven Expansion: The focus will shift towards implementing community-voted initiatives, expanding use cases for Tensho beyond gaming, including crowdfunding projects, governance initiatives, and additional utility integrations.



BASE BLOCKCHAIN

Underlying Technology (BASE Blockchain)

Tensho interacts with the BASE blockchain, which was chosen for its high-speed transactions, low fees, and robust security features. The BASE blockchain provides a solid foundation, ensuring a seamless and efficient experience for all users. Here's an overview of why the BASE blockchain was selected:

KEY FEATURES OF BASE BLOCKCHAIN:



High Throughput:

BASE blockchain can handle a high volume of transactions per second, ensuring that in-game transactions are processed quickly and efficiently.



Low Transaction Fees:

By leveraging BASE's low-cost infrastructure, it will minimize transaction fees, making it affordable for users to trade, purchase, and interact within any ecosystem on BASE.



Robust Security:

BASE employs advanced cryptographic techniques to secure the network, protecting user data and transactions from potential threats.



Scalability:

BASE's architecture is designed to scale efficiently as the user base grows, ensuring consistent performance and reliability.



TEAM AND ADVISORS

Core Team Members

A dedicated team of professionals with diverse backgrounds in gaming, blockchain technology, and business development drives the success of Tensho. Each member brings a unique set of skills and experiences, contributing to the innovative and dynamic nature of the project.

• Sting is the Owner of the project

Advisors and Consultants

To ensure the success and sustainability of Tensho, the core team is supported by a group of experienced advisors and consultants who provide valuable insights and guidance.



GOVERNANCE

Community and Governance

At the heart of Tensho's ecosystem is a decentralized governance model that puts decisionmaking in the hands of its community. Token holders have the ability to propose new initiatives, vote on governance decisions, and shape the future of Tensho.

GOVERNANCE STRUCTURE:



Voting on Proposals:

Token holders can vote on key issues such as partnerships, new use cases, tokenomics changes, and ecosystem expansions.



Flexible Use Case Management:

As the community grows, new use cases will be proposed, evaluated, and implemented based on the consensus reached through decentralized voting.



Resource Allocation:

Tensho's treasury and resources can be directed toward community-driven initiatives, such as development grants, liquidity pools, and ecosystem development.



LEGAL DISCLAIMER

Comprehensive Warnings and Disclaimers

INVESTMENT RISKS

1 Token Classification and Utility: The Tensho (TENS) token is designed as a utility token intended for use within decentralized applications, digital assets ecosystems, and community-driven platforms. Tensho enables governance participation, in-app purchases, and serves as a currency for transactions within its partner ecosystems. The TENS token is not intended to be used as a financial security or investment instrument.

Participants acquiring Tensho tokens should do so with the understanding that the primary value of the token lies in its utility within the ecosystem and community governance, rather than in any expectation of financial return.

2 Non-Security Statement: The Tensho (TENS) token is not a security and is not intended to constitute a security under any laws, including U.S. securities laws or similar laws in other jurisdictions. This whitepaper does not constitute an offer to sell or a solicitation of an offer to buy securities, and ownership of TENS tokens does not grant holders any equity, voting rights outside governance, or claims to financial returns.

Token holders are not entitled to dividends, equity ownership, or financial profits. Tensho tokens are purely functional and intended to provide users with access to services, participation in governance, and transactions within the decentralized ecosystem.

3 No Expectation of Profit: Participants acquiring TENS tokens should do so without an expectation of profit. The Tensho project and its development team do not promise or guarantee any financial returns, and the value of the tokens is subject to the supply and demand within its decentralized ecosystem, which is entirely governed by the actions and participation of the community.

Any potential increase in the token's value is incidental to the utility and governance functions it provides within the ecosystem and not due to efforts of the Tensho team or developers.



No Fiduciary Duty: Ownership or participation in the Tensho (TENS) project does not establish any fiduciary relationship between the project team and participants. The Tensho team does not owe any special duties of care, loyalty, or fiduciary responsibility to token holders. Participants hold full responsibility for their participation in the Tensho ecosystem. The Tensho team's role is limited to facilitating the platform's operations, ensuring transparency, and maintaining the decentralized governance framework.

5 Compliance with Laws and Regulatory Changes: Participants in the Tensho (TENS) project are responsible for ensuring that they comply with all applicable laws and regulations in their respective jurisdictions, including but not limited to securities laws, tax regulations, anti-money laundering (AML) requirements, and other financial regulations. The Tensho project team disclaims responsibility for ensuring compliance across multiple jurisdictions. This includes the possibility that regulations concerning cryptocurrencies may evolve over time, and participants must ensure they stay updated on these changes.

The regulatory environment for cryptocurrencies and blockchain technology is rapidly evolving. Changes in laws, regulations, or interpretations by regulatory bodies may impact the Tensho (TENS) token and its associated platforms. Participants should stay informed and assume full responsibility for keeping up with regulatory developments that may affect their participation in the project.

If necessary, the Tensho team will adjust to comply with future regulations, but this may affect how the token functions or is distributed.

6 High-Risk Investment: Investing in cryptocurrency projects, including the Tensho (TENS) token, carries significant risk. The value of TENS tokens may fluctuate due to a variety of factors, including but not limited to market demand, technological developments, regulatory changes, and broader economic trends. Participants should only invest funds that they can afford to lose, understanding that cryptocurrencies are inherently volatile, and complete loss of funds is possible.

There are no guarantees or assurances regarding the future performance of the TENS token or the success of the Tensho ecosystem. While the team will make every effort to develop and improve the platform, market conditions, regulatory frameworks, and other unforeseen events may impact the value or use of the token.

Independent Audits and Security: The Tensho project's smart contracts and underlying technology will undergo third-party audits to ensure security, reliability, and compliance with industry best practices. However, no technology is entirely free from risk, and participants should be aware that smart contracts and decentralized platforms may have vulnerabilities. The Tensho team will remain committed to improving security and conducting regular audits but cannot guarantee a risk-free environment.



Not Financial or Legal Advice: The information provided in this whitepaper and other related materials is for informational purposes only and should not be construed as financial, legal, or investment advice. Participants are encouraged to seek independent advice from professional advisors (including financial, legal, and tax advisors) to assess the appropriateness of participation based on individual circumstances. The Tensho team does not make any guarantees about the token's price, potential earnings, or future utility.

Participants are strongly encouraged to conduct their own research and due diligence before participating in the Tensho (TENS) token project. This includes understanding the risks, benefits, and implications of participating in cryptocurrency projects, as well as reviewing the whitepaper, team credentials, and relevant market conditions. Potential participants should be aware that cryptocurrency projects are subject to hacking, smart contract vulnerabilities, and other risks associated with decentralized finance.

8 Forward-Looking Statements: This whitepaper may contain forward-looking statements related to the future performance or goals of the Tensho project. These statements are based on assumptions and projections that are subject to risks and uncertainties. Actual outcomes may differ from those anticipated in forward-looking statements due to various factors. Participants should not place undue reliance on forward-looking statements and should understand that these statements do not constitute any form of guarantee.

9 No Assurance: There can be no assurance that the forward-looking statements, goals, projections, or plans outlined in this whitepaper will come to fruition. The cryptocurrency market and related technology are subject to a high degree of uncertainty, and the Tensho team cannot guarantee the success or continued viability of the project.

Jurisdictional Restrictions and Security: The sale, distribution, and use of Tensho (TENS) tokens are subject to jurisdictional restrictions. Residents of certain jurisdictions (including but not limited to the United States, China, and other countries with strict cryptocurrency regulations) may be prohibited from participating in the token sale.

It is the responsibility of participants to ensure that purchasing TENS tokens complies with the laws and regulations of their respective jurisdictions. The Tensho team disclaims all liability for any legal consequences arising from non-compliance with local laws.



CONCLUSION

By participating in the Tensho (TENS) project or purchasing TENS tokens, you acknowledge that you have read, understood, and accepted the risks outlined in this legal disclaimer. You agree to hold the Tensho team harmless from any liabilities, damages, or losses arising from your participation in the project.

