\$AISHA Token: Powering the Future of AI-SHA LLM

White Paper

Version 1.0 – March 2025

1. Introduction

The **\$AISHA Token** is the native utility and governance token for the AI-SHA ecosystem, designed to fund and accelerate the development of AI-SHA LLM—an advanced, lightweight AI model built for efficiency, security, and automation.

Initially launching as an **SPL token on Solana**, \$AISHA will transition to **CTSCHAIN**, a custom blockchain optimized for AI-driven applications, offering lower fees, faster transactions, and greater scalability.

Through \$AISHA, users, developers, and investors can participate in the **growth**, **governance**, **and adoption** of AI-SHA while benefiting from an ecosystem that leverages AI and blockchain synergy.

2. Vision & Mission

Vision

To build a **self-sustaining AI ecosystem** powered by blockchain, where users can access, contribute to, and benefit from AI-driven automation, security, and content generation solutions.

Mission

- Fund the development and expansion of AI-SHA LLM
- Provide **staking and governance** to involve the community in AI-SHA's direction
- Enable seamless transactions for Al-powered services
- Transition to CTSCHAIN for enhanced speed, security, and decentralization

3. Token Utility

The \$AISHA token plays a central role in the AI-SHA ecosystem, offering multiple use cases:

3.1. Funding AI-SHA Development

- Directly supports the research, development, and maintenance of AI-SHA LLM
- Funds computational power for AI model training and hosting
- Enables AI integration into blockchain applications

3.2. Payment for AI-SHA Services

\$AISHA will be used as the primary currency for:

- Custom Al Chatbot Development Businesses can pay with \$AISHA for Alpowered customer support solutions
- Al Content Generation Users can generate Al-driven text, images, video, and voice using \$AISHA
- **Social Marketing Automation** AI-SHA's automation tools will accept \$AISHA for scheduling and optimizing social media campaigns

3.3. Governance & Staking

- \$AISHA holders will **vote on ecosystem decisions**, including model updates, tokenomics adjustments, and future integrations
- Users can **stake \$AISHA** for rewards, ensuring long-term ecosystem sustainability

3.4. Al Compute Power Marketplace (Future Upgrade)

- Al developers and researchers can rent Al-SHA's compute resources using \$AISHA
- Node operators on CTSCHAIN can be rewarded in \$AISHA for running Alprocessing nodes

4. Tokenomics

Category	Allocation	Vesting Period	
Development & Al Training	30%	Gradual release over 3 years	
Ecosystem Growth & Rewards	25%	Used for staking, airdrops, and incentives	
Team & Advisors	15%	12-month lockup, then released over 24 months	
Public Sale (IDO/IEO)	15%	No lockup, instant liquidity	
Liquidity & Exchanges	10%	Market making and initial liquidity pools	
Partnerships & Marketing	5%	Strategic collaborations	

Total Supply: 1,000,000,000 AISHA

5. Blockchain & Technical Details

5.1. Initial Launch on Solana (SPL Token)

- Blockchain: Solana (SPL Token Standard)
- Advantages: Low fees, high speed, scalable ecosystem

5.2. Future Migration to CTSCHAIN

- Why Move to CTSCHAIN?
 - AI-SHA will require a custom blockchain optimized for AI-related transactions
 - Lower fees and better scalability compared to Solana
 - On-chain Al processing will be possible with smart contract execution on CTSCHAIN
- Migration Plan:
 - \$AISHA holders will swap their tokens for the native CTSCHAIN-based
 AISHA token
 - o A 1:1 migration ratio will be maintained for fair transition

6. Security & Smart Contracts

6.1. Secure Smart Contract Development

- \$AISHA smart contracts are **audited before launch** to prevent vulnerabilities
- Code is **open-source and verifiable** to ensure transparency

6.2. Anti-Manipulation Mechanisms

- Fair Token Distribution Preventing whales from gaining too much influence
- Anti-Bot Measures Protection against token sniping during launch
- Transaction Limits (Early Phase) Ensuring fair distribution

7. Roadmap

Phase	Milestone	ETA
Phase 1	Token Development & Smart Contract Audit	Q1 2025
Phase 2	Initial IDO/IEO Launch on Solana	Q1 2025
Phase 3	Integration with AI-SHA Services	Q2 2025
Phase 4	Staking & Governance Features	Q3 2025
Phase 5	Migration to CTSCHAIN	Q4 2024

8. How to Get & Use \$AISHA

8.1. How to Buy \$AISHA

- Participate in the IDO (Initial DEX Offering) on Solana
- Buy on **DEXs like Raydium** and **CEX listings in the future**
- Trade using USDC, SOL, or CTS Coin (after migration)

8.2. How to Store \$AISHA

- Compatible Wallets:
 - o Phantom Wallet (Solana)
 - Solflare Wallet (Solana)
 - o CTS Wallet (After migration to CTSCHAIN)

9. Conclusion

\$AISHA is not just another cryptocurrency—it is the backbone of an AI-powered revolution. By integrating AI-SHA with blockchain, we create a **self-sustaining**, **decentralized AI economy** where businesses, developers, and individuals benefit from the next generation of artificial intelligence.

Join the movement. Be part of the future of Al.

Token Adresse: FEX12bACCUahkZs9QFUv8fcqD5BMg6UYWwSmGFQtpump

Website: https://ai-sha.org

Contact: info@ai-sha.org