



WANH Token

Whitepaper

Next-generation decentralized finance ecosystem
Built on BSC • ERC-20 Standard • Community Driven

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Total Supply: 8,000 WANH

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1. About WANH Token

1.1 Vision & Mission

Our Vision

WANH Token is committed to building a fully decentralized financial ecosystem, allowing everyone to enjoy fair, transparent, and efficient financial services. We believe blockchain technology will fundamentally change the traditional financial landscape.

Our Mission

To create a comprehensive DeFi platform that provides:

- Secure and efficient token swapping
- Rewarding liquidity mining opportunities
- Innovative staking mechanisms
- Community-driven governance
- Transparent and fair financial services

1.2 Core Values



Security

Multiple security mechanisms to protect user assets through advanced encryption and smart contract audits.



Innovation

Cutting-edge technology drives product innovation, constantly improving user experience and platform efficiency.



Community

Community governance with user participation in decision-making, ensuring the platform serves its users.



Globalization

Serving global users without geographical restrictions, promoting financial inclusion worldwide.

1.3 Key Statistics

\$1.5M+

Total Value Locked

15,000+

Active Users

45%

Average APY

24/7

Service Availability

2. Core Features



Decentralized Exchange

Automated Market Maker based on AMM algorithm, providing low-slippage, high-efficiency token swap services with 24/7 liquidity.

- ✓ Low slippage trading
- ✓ High liquidity pools
- ✓ Real-time price discovery
- ✓ Multi-token support



Liquidity Mining

Generous mining rewards for liquidity providers, incentivizing users to participate in ecosystem building and earn passive income.

- ✓ Competitive APY rates
- ✓ Flexible staking periods
- ✓ Auto-compounding rewards
- ✓ Risk-adjusted returns



Staking Farms

Multiple staking pools support, users can earn stable returns through staking WANH tokens and other supported assets.

- ✓ Multiple pool options
- ✓ Flexible lock periods
- ✓ Compound interest
- ✓ Governance participation



Launch Platform

Token issuance services for quality projects, supporting ecosystem project development with comprehensive launch support.

- ✓ Token creation tools
- ✓ Liquidity bootstrapping
- ✓ Marketing support
- ✓ Community building



Community Governance

Voting mechanism based on token holdings, achieving true decentralized governance with community-driven decision making.

- ✓ Proposal submission
- ✓ Voting mechanisms
- ✓ Transparent results
- ✓ Implementation tracking



Security Assurance

Multiple security audits, smart contracts verified by professional teams, ensuring user asset security and platform reliability.

- ✓ Smart contract audits
- ✓ Penetration testing
- ✓ Bug bounty programs
- ✓ Insurance coverage

3. Technical Architecture

3.1 Blockchain Infrastructure

WANH Token is built on BSC (Binance Smart Chain) using ERC-20 standard, ensuring compatibility with Ethereum ecosystem. This choice provides:

- **Low Transaction Fees:** Significantly lower gas costs compared to Ethereum mainnet
- **Fast Transactions:** 3-second block times for quick confirmations
- **EVM Compatibility:** Full compatibility with Ethereum tools and libraries
- **Cross-chain Support:** Easy integration with other BSC and Ethereum projects

3.2 Smart Contract Design

Core Contracts

WANH Token Contract

ERC-20 compliant token with additional features for governance and staking

AMM Contract

Automated Market Maker for token swaps with liquidity pools

Staking Contract

Multi-pool staking mechanism with flexible reward distribution

Governance Contract

Voting and proposal system for community governance

3.3 Core Protocols

AMM Protocol

Automated Market Maker based on constant product formula ($x * y = k$), providing 24/7 liquidity for token pairs.

Constant Product

Price Discovery

Low Slippage

Liquidity Mining

Innovative mining mechanism that incentivizes users to provide liquidity and earn rewards proportional to their contribution.

Reward Distribution

Auto-compounding

Flexible Staking

Governance Protocol

WANH token holders can participate in protocol governance and decision-making through a transparent voting system.

Voting Power

Proposal System

Transparent Results

3.4 Security Measures



Smart Contract Audits

All contracts undergo comprehensive security audits by leading blockchain security firms



Bug Bounty Program

Community-driven security testing with rewards for identifying vulnerabilities



Multi-signature Wallets

Critical operations require multiple signatures for enhanced security



Time-locked Upgrades

Protocol upgrades have mandatory waiting periods for community review

4. Tokenomics

4.1 Token Distribution



Token Allocation Breakdown

LP Pool
1,000 WANH
12.5%
Mapping Old \$Wanh
7,000 WANH
87.5%

4.2 Economic Model

Token Utility

Governance: Voting power for protocol decisions

Staking: Earn rewards by staking WANH tokens

Liquidity Mining: Provide liquidity to earn additional rewards

Fee Discounts: Reduced trading fees for WANH holders

Premium Features: Access to advanced platform features

Revenue Model

Trading Fees: 0.3% fee on all token swaps

Liquidity Fees: 0.25% fee on liquidity provision

Staking Fees: 2% fee on staking rewards

Launch Fees: Fees for token launch services

5. Team & Governance

5.1 Core Team



Alex Chen

CEO & Founder

10 years of blockchain development experience, former Binance Technical Director. Led multiple successful DeFi projects and has deep expertise in smart contract development.

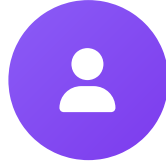


Sarah Johnson

CTO & Technical Lead

Smart contract security expert, former Ethereum core developer. Specializes in DeFi protocol design and blockchain security with over 8 years of experience.





Michael Wang

CMO & Marketing Director

DeFi marketing expert, led multiple successful project promotions. Has extensive experience in community building and strategic partnerships in the blockchain space.



5.2 Advisory Board

Dr. Emily Zhang

Blockchain Research Director at MIT

James Wilson

Former CTO of Uniswap

Lisa Chen

Investment Partner at Andreessen
Horowitz

5.3 Community Governance

Voting Mechanism

WANH token holders can participate in governance through a transparent voting system:

- **Proposal Submission:** Any holder with 1,000+ WANH can submit proposals
- **Voting Period:** 7-day voting window for all proposals
- **Quorum:** Minimum 10% of total supply must participate
- **Implementation:** Approved proposals are implemented within 30 days

Governance Areas

- Protocol parameter adjustments
- New feature implementations
- Fee structure modifications
- Partnership and integration decisions
- Community fund allocations

Join the WANH Ecosystem

Be part of the next generation of decentralized finance

 Website: wanhtoken.com

 Telegram: @WANH_BSC

 Twitter: @wanhst12

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