

# **Ai-FTM: Unleashing the Power of Blockchain 3.0**

## **1. Introduction**

## 1.1 Defination

**AI-FTM** is a revolutionary Blockchain 3.0 project that builds upon the robust foundation of the Fantom blockchain, introducing innovative features to address key industry challenges and reshape the landscape of decentralized technologies.

The project is guided by a vision of enhancing security, accelerating transaction speeds, reducing costs, and fostering a fair and inclusive ecosystem.

# **1.2 Background**

AI-FTM emerges as a groundbreaking solution in the crypto space, born out of the need for a secure, fast, and fair blockchain. Building upon the success of the Fantom blockchain, AI-FTM takes a leap forward to redefine the standards of Blockchain 3.0.

**1.3 Objectives** 

Enhance blockchain security to fortify against potential threats.

Accelerate transaction speeds to provide users with seamless experiences.

Reduce transaction costs, making blockchain technology more accessible.

**Introduce an innovative Equal Commission Distribution** model, ensuring fair rewards for all token holders.

# **2. Key Features of AI-FTM**

**2.1 Enhanced Security Measures AI-FTM employs state-of-the-art cryptographic** techniques and regular security audits to ensure a robust and secure blockchain infrastructure.

## 2.2 Lightning-Fast Transactions

With an optimized consensus mechanism, AI-FTM achieves unparalleled transaction speeds, making it ideal for various applications, from DeFi to everyday transactions.

## **2.3 Low Transaction Costs**

**AI-FTM leverages cost-efficient infrastructure to minimize** transaction fees, promoting affordability and accessibility for all users.

### **2.4 Equal Commission Distribution**

A pioneering feature, AI-FTM distributes transaction commissions equally among token holders, fostering a sense of community and shared success.



# 3. Technology

3.1 Why choose Fantom Workplace blockchain? AI-FTM builds upon the Fantom Opera mainnet, harnessing its DAG-based consensus mechanism for fast and efficient transaction processing. This choice is rooted in the scalability, security, and low-latency characteristics of the Fantom blockchain.

# DAG-Based Consensus Mechanism

Fantom utilizes a Directed Acyclic Graph (DAG) consensus mechanism, which enables parallel processing of transactions. This structure often results in faster transaction confirmations compared to traditional blockchain architectures.

## High Throughput Low Transaction Costs

Fantom is designed to achieve high throughput, making it suitable for applications that require quick and efficient processing of transactions. This is especially beneficial for use cases involving payments, decentralized finance (DeFi), and other real-time applications.

#### **Low Transaction Costs**

The Fantom Opera mainnet is known for its low transaction fees, contributing to cost efficiency. Choosing a blockchain with affordable transactions aligns with AI-FTM goal of reducing costs for its users. **3.3 Optimize transaction speed** 

AI-FTM takes advantage of the parallel processing capabilities of Fantom Opera mainnet to achieve unparalleled Transaction speed. This optimization is indispensable to provide Users with a seamless and efficient blockchain experience.

## **3.4 Cost-Efficient Infrastructure**

The cost-efficient infrastructure of AI-FTM is influenced by Fantom's low transaction fees. This commitment to affordability aligns with AI-FTM goal of reducing financial barriers for users participating in the ecosystem

# 4. Equal Commission Distribution Model

### 4.1 Rationale

AI-FTM introduces an innovative Equal Commission Distribution model, allocating transaction commissions equally among token holders. This model aims to foster community engagement, incentivize token ownership, and create a fair and inclusive ecosystem.

#### **4.2 Implementation**

The implementation of the Equal Commission Distribution model involves a transparent and automated process. Smart contracts on the Fantom Opera mainnet ensure the accurate and equitable distribution of transaction commissions to all eligible token holders.

## **4.3 Benefits to Token Holders**

Token holders play a crucial role in the AI-FTM ecosystem, not only as participants but as beneficiaries. The Equal Commission Distribution model ensures that all token holders, regardless of the quantity held, receive a fair share of transaction commissions, creating a sense of shared success.

# **5. Use Cases**

## **5.1** Decentralized Finance (DeFi)

AI-FTM is poised to revolutionize the DeFi landscape, offering a platform for decentralized lending, borrowing, and trading. The combination of speed, low costs, and the Equal Commission Distribution model makes AI-FTM an ideal choice for DeFi applications

## **5.2 Smart Contracts**

Smart contracts on AI-FTM enable trustless and automated execution of agreements. Developers can leverage the platform to create decentralized applications with enhanced security, efficiency, and fairness.

#### **5.3 Tokenization**

AI-FTM facilitates the tokenization of real-world assets, enabling fractional ownership and increased liquidity. This use case opens up opportunities in real estate, art, and various industries seeking to leverage blockchain technology.

## 5.4 Community-Centric Approach Tokenomics

A decentralized token distribution strategy, staking mechanisms, and governance mechanisms empower the community, creating a diverse and engaged user base.

## Tokenomics

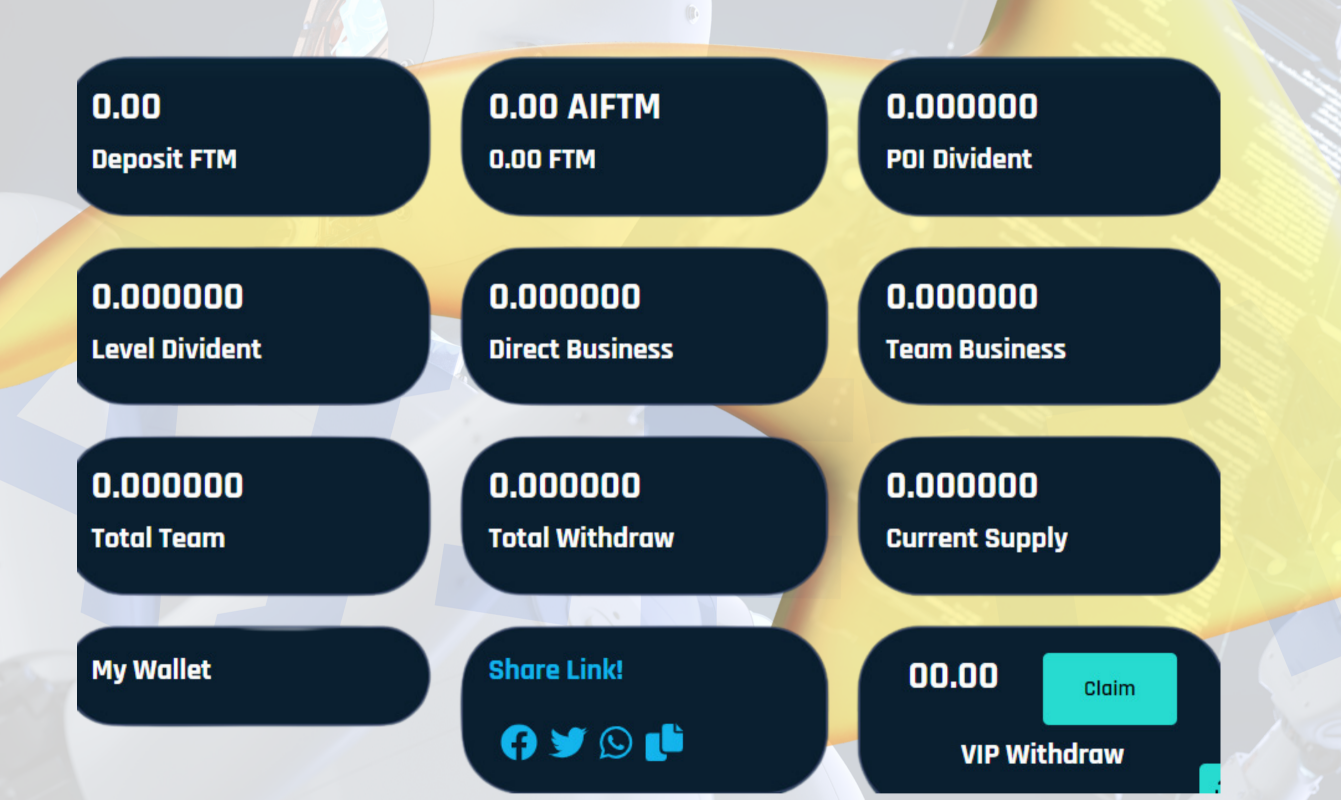
A decentralized token distribution strategy, staking mechanisms, and governance mechanisms empower the community, creating a diverse and engaged user base

## **Community Engagement**

Maintaining an active social media presence, conducting outreach programs, and fostering partnerships to build a vibrant and supportive ecosystem.

## Security First

Implementing rigorous security measures, including regular audits, bug bounty programs, and compliance checks, to ensure the safety and trust of users.



# Take a good example

# **Investor A uses 200FTM to buy AIFTM**





# 950000 Level Divident

# 250.000 DIVIDENDS POI

# Take a good example

BUY

# **Investor A uses 150.000FTM to buy AIFTM**





# 71.250.000 Level Divident

# 187.500.000 DIVIDENDS POI

# Take a good example

TEAN

# **INTRODUCTION OF BUSINESS COOPERATION WITH AI-FTM**

# 1000 **Direct Business**

# 950.000 FTM **Total Withdraw**

GET

20.000.000 AIFTM

# **Total Team**

250.000

# 1.000.00.000 **Team Business**

# 6. Roadmap

## **6.1 Development Phases**

The AI-FTM roadmap outlines key milestones in the development of the project, including protocol upgrades, feature implementations, and ecosystem expansion. The phased approach ensures a systematic and sustainable evolution of the platform.

## **6.2 Milestones**

Key milestones include the launch of the mainnet, integration with decentralized applications, and the implementation of governance mechanisms. Milestones are accompanied by transparent progress reports, keeping the community informed and engaged.

# 7. Tokenomics

#### 7.1 Token Distribution

The AI-FTM token distribution is designed to support a decentralized and broad user base. A portion is allocated to the community through token sales, liquidity provision, and ecosystem incentives, fostering a diverse and engaged network of participants.

### 7.2 Staking and Rewards

AI-FTM introduces staking mechanisms where users can lock their tokens to secure the network and earn additional rewards. Staking rewards are distributed proportionally, further incentivizing long-term commitment and participation.

### 7.3 Governance Mechanisms

AI-FTM empowers the community through decentralized governance. Token holders have the ability to propose and vote on protocol upgrades, ensuring a democratic decisionmaking process that aligns with the interests of the Community.

# 8. Community Engagement

#### **8.1 Social Media Presence**

AI-FTM maintains an active presence on various social media platforms, including Twitter, Telegram, and Discord. **Regular updates, announcements, and community** interactions contribute to a vibrant and informed user base.

## 8.2 Community Outreach Programs

**AI-FTM conducts outreach programs, including** educational webinars, AMAs (Ask Me Anything), and bounty programs. These initiatives foster a strong and supportive community, encouraging participation and feedback.

# 8.3 Partnerships and Collaborations Strategic partnerships with other projects and organizations and influencers strengthen the AI-FTM ecosystem. **Cooperation expands the reach of the platform, facilitating** interoperability, and contribution to the overall growth of project.

# **9. Security Measures**

## 9.1 Audits and Certifications

AI-FTM is committed to maintaining the highest security standards. Regular third-party audits and certifications ensure the integrity of the platform, providing users with confidence in the reliability and safety of the ecosystem.

### 9.2 Bug Bounty Programs

To fortify security further, AI-FTM implements bug bounty programs, inviting the global community to participate in identifying and resolving potential vulnerabilities. This collaborative approach strengthens the platform's resilience against emerging threats.

# **10. Regulatory Compliance**

## **10.1 Legal Framework**

AI-FTM is designed to comply with applicable legal frameworks and regulatory requirements. Legal consultations and compliance checks are conducted to ensure that the project operates within the bounds of the law

### **10.2 KYC and AML Procedures**

Know Your Customer (KYC) and Anti-Money Laundering (AML) procedures are implemented to enhance security and regulatory compliance. These measures contribute to a secure and transparent environment for users.

# **11. Conclusion**

In conclusion, AI-FTM stands as a testament to the potential of Blockchain 3.0, combining the strengths of the Fantom blockchain with innovative features like Equal Commission Distribution. The project invites users, developers, and stakeholders to join the journey toward a more secure, efficient, and fair blockchain ecosystem

# WWW.AI-FTM.COM

