

AIENQ.X Whitepaper

1. Introduction

1.1 Project Overview

AIENQ.X is a decentralized AI-driven fraud prevention ecosystem integrating AI & Big Data, DeFi, GameFi, Mining, and Security & Identity solutions. The project leverages Artificial Intelligence (AI) to detect fraudulent activities and employs blockchain technology to provide a transparent, secure, and trustworthy financial trading environment, enhancing trust in the Web3 ecosystem.

1.2 Project Vision

As decentralized finance (DeFi) and the Web3 ecosystem continue to expand, fraudulent activities and malicious attacks are becoming more prevalent. AIENQ.X aims to build an AI-powered fraud prevention system that utilizes intelligent detection mechanisms and blockchain-based tracking to provide users with a secure and reliable digital asset trading environment.

2. Core Features

2.1 AI Fraud Detection System

- Smart Fraud Detection: Utilizes AI and big data analytics to detect fraudulent transactions, fake investments, identity theft, and other risks in real time.
- Machine Learning Models: Continuously optimizes fraud detection capabilities through AI training.
- Blockchain Tracking: Employs on-chain data analytics to identify and intercept suspicious transactions.

2.2 DeFi Ecosystem

- AIENQ.X Token Trading: Supports decentralized trading (DEX), such as Uniswap.
- Staking & Mining: Users can deposit AIENQ.X tokens to participate in staking and earn rewards.
- AI Investment Strategies: Enhances investment decision-making with AI risk control techniques to maximize user returns.

2.3 GameFi and NFT Ecosystem

- MONOPOLY Blockchain Game: A P2E (Play-to-Earn) model where users can participate and earn rewards using AIENQ.X tokens.
- NFT Assets: Future support for NFT trading, enhancing the role of AIENQ.X tokens in gaming economies.

2.4 Mining Rewards

- Smart Mining System: Users can stake AIENQ.X tokens to receive mining rewards.
- Multiple Mining Machine Options: Different mining machines provide various levels of rewards, giving users greater flexibility.

2.5 Security & Identity

- Decentralized Identity (DID): Enhances account security through blockchain-based identity verification.
- Transaction Risk Control: AI detects suspicious transactions, warns users, and minimizes potential losses.
- Wallet Address Screening: Automatically identifies blacklisted addresses to prevent fraudulent transactions.

3. Tokenomics

3.1 AIENQ.X Token

- Token Symbol: AIENQ.X
- Contract Address: 0xc6D2BeA05f146De48089C97024c2d529fe5795fD
- Total Supply: 2,000,000,000 (2 billion)
- Token Allocation:
 - 62.5% for ecosystem funds, individual (DeFi partners), early contributors and investors, team development, operations, and marketing.
 - 37.5% for liquidity provision (completed).

3.2 Token Utility

- Trading: Available for trading on DEX (Decentralized Exchanges).
- Staking: AIENQ.X token holders can participate in liquidity mining and earn additional rewards.
- In-Game Payments: Used in MONOPOLY game and future NFT transactions.
- Security Collateral: Integrated into AI risk control systems to enhance Web3 security.

4. Future Roadmap

4.1 Short-Term Goals (2025 Q1-Q2)

- Launch of AI Fraud Detection System Beta
- AIENQ.X Token Listing on DEX (Uniswap)
- Staking & Mining Features Deployment
- Official Release of MONOPOLY Game

4.2 Mid-Term Goals (2025 Q3-Q4)

- Launch of Decentralized Identity (DID) System
- Release of AI Risk Control Plugin for Securing DeFi Transactions
- Expansion of GameFi Features and Launch of NFT Marketplace

4.3 Long-Term Goals (2026+)

- Establish Global Fraud Data Sharing and Anti-Fraud Alliance
- Strengthen AI Risk Control with DeFi Ecosystem Partnerships
- Achieve Cross-Chain Compatibility to Support Multi-Chain AI Security

5. Team & Partnerships

- Core Team: Composed of blockchain security experts, AI engineers, and experienced Web3 developers.
- Partners: Strategic collaborations with DEXTools, Uniswap, Chainlink, and other blockchain enterprises.

6. Conclusion

AIENQ.X integrates AI fraud prevention, DeFi finance, GameFi ecosystems, mining rewards, and security mechanisms to offer a safe, transparent, and efficient Web3 experience. As the blockchain industry evolves, AIENQ.X will continue optimizing its technology to establish a more secure digital financial environment.

Contact Us

- Website: www.aienqx.com
- Telegram: t.me/AiEnqX
- Twitter: x.com/AiEnq_X
- Email: aienqx@aienqx.com / aienqx369@gmail.com