

C3 AGENT

- C3.AI & YZI LABS support.
- Al intelligent quantification & computing power model
- · Digital asset management solution.

Business Plan



Table of Contents

PART ONE

Project Introduction

PART TWO

Project Ecosystem

PART THREE Development Plan







C3 Agent project introduction

1. Positioning and goals of C3 Agent

C3 Agent is a decentralized public chain platform created by C3 Labs. It is committed to deeply integrating AI technology with the blockchain ecosystem to create an intelligent and decentralized blockchain platform to promote the intelligent upgrade of digital asset management and financial services.

2. Core technologies and service

The core of C3 Agent is to provide users with efficient, secure and intelligent digital asset management solutions through Al-driven smart contracts, quantitative strategies and decentralized applications (dApp). The project uses big data analysis and deep learning algorithms of artificial intelligence to achieve accurate quantitative transactions based on smart contracts and enable blockchain financial services.

Read more >

- - -

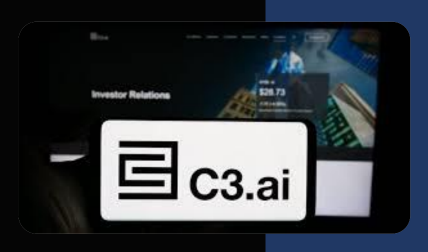
Introduction to C3 Labs

1. Background of C3 Labs

C3 Labs is an innovative laboratory combining blockchain and artificial intelligence (Al Agent). It was initiated by C3.ai, a world-leading artificial intelligence company, and provided with funding and Al technology support. The well-known blockchain platform YZi Labs (formerly Binance Labs) provides blockchain technology support.

2. Mission and Visio

C3 Labs is committed to promoting the research and development of decentralized applications (dApps) through the deep integration of Al and blockchain, and providing more intelligent and efficient digital asset management and financial services to global users.







C3.ai

C3.ai was named a 2024 AI Platform

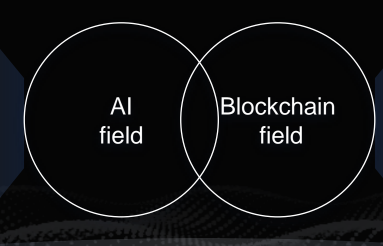
Leader by Forrester Wave™, marking its

leadership in the global AI field. C3.ai

provides more than 130 turnkey

enterprise AI applications to meet key

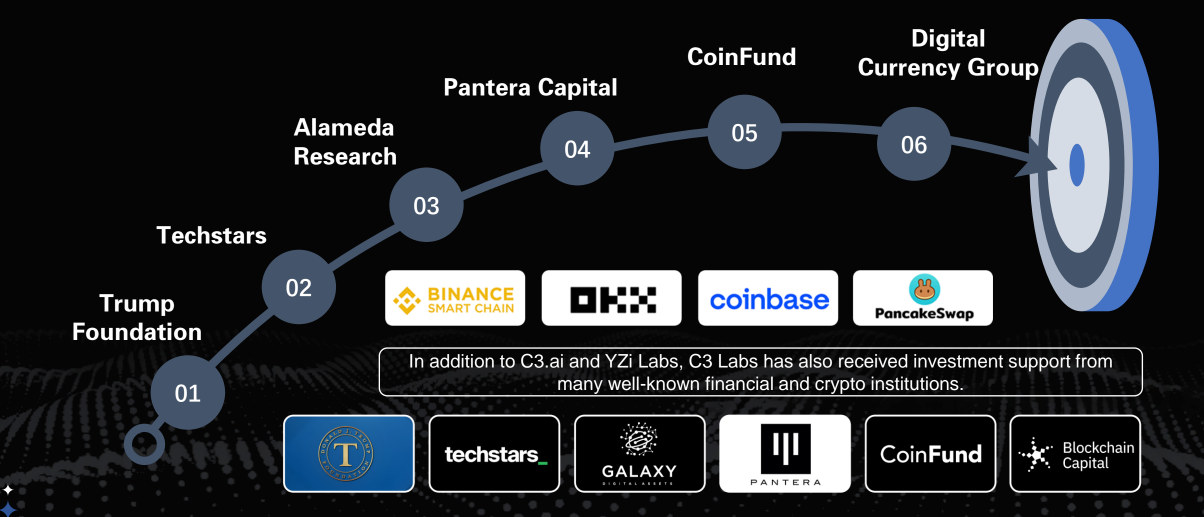
business needs in various industries!



YZi Labs

YZi Labs (formerly Binance Labs) is an innovation lab founded by Binance, focusing on the deep integration of blockchain and AI technologies. The lab is committed to investing in and supporting blockchain, AI and Web3 projects to promote the development and implementation of decentralized applications.

■ Investment institutions



三 Team introduction

Academic & technical background

The C3 Agent team brings together experts from the world's top academic and technical fields, including Turing Award winners and a group of world-class blockchain geeks and artificial intelligence technology experts. Team members have rich academic backgrounds and industry experience. They have held important positions in many well-known academic institutions and technology companies, and have promoted the integration and innovation of AI and blockchain technology.

CEO - David Johnson

David Johnson has more than 20 years of leadership experience in the technology and blockchain industry. He has served as CEO of a leading AI company, led the development of AI solutions, and served Fortune 500 companies.



CFO - Sarah Williams

Sarah Williams has more than 15 years of financial experience, leading strategic financial work such as financing and mergers and acquisitions. He holds an MBA from Harvard Business School and a bachelor's degree in finance from the University of California.



CTO - Robert "Bob" Harris

Robert Harris is the Chief Technology Officer of C3 Labs and has more than 12 years of experience in Al and blockchain development. He is the CTO of a leading blockchain company and leads the development of an Al-integrated blockchain network.



☐ Team experts

Dr. John McCarthy

- Turing Award winner
- Al pioneer



Prof. Yann LeCun

- Deep learning leader
- Turing Award winner



Dr. Geoffrey Hinton

- One of the founders of deep learning
- Turing Award winner



Prof. Andrew Ng

- Al professor at Stanford University
- Deep learning expert



These top figures and technical experts will continue to provide technical guidance and strategic support for the C3

Agent project to promote the long-term development and innovation of the project.





Overview of ecological structure



Innovative DeFi model



The ecological structure of C3 Agent is centered on the AI computing power model, combined with innovations in the DeFi field, to provide users with a new decentralized model. This model greatly improves mining efficiency and enhances asset liquidity. C3 Agent also issued the circulation token C3 Coin, which plays an important economic role in the ecosystem!



Diversified sectors



C3 Agent's ecology also covers multiple sectors such as AI quantification, NFT, games and Web3, which echo the DeFi ecology and form a complete digital public chain ecology. Especially in the AI intelligent quantification sector, C3 Agent relies on AI large models and cutting-edge algorithms to accurately capture market opportunities and achieve stable and high returns.



Ai computing power big model mining

C3 Agent launched a new AI computing power big model mining mode - AI Robot Dog (artificial intelligence robot dog). In this mode, users participate in mining by providing computing power. The higher the computing power, the more token rewards they get.

When users participate in mining, they actually become part of the C3 Agent public chain, supporting the operation and development of the entire blockchain network.

C3 Coin token issuance: 100,000,000

Through this innovative mining model, C3 Agent provides users with a decentralized public chain platform. Users not only get rewards by contributing computing power, but also promote the healthy development of the entire network.

STEP 01 Build data traffic (3-6 months)

Test main network launch (30 days)

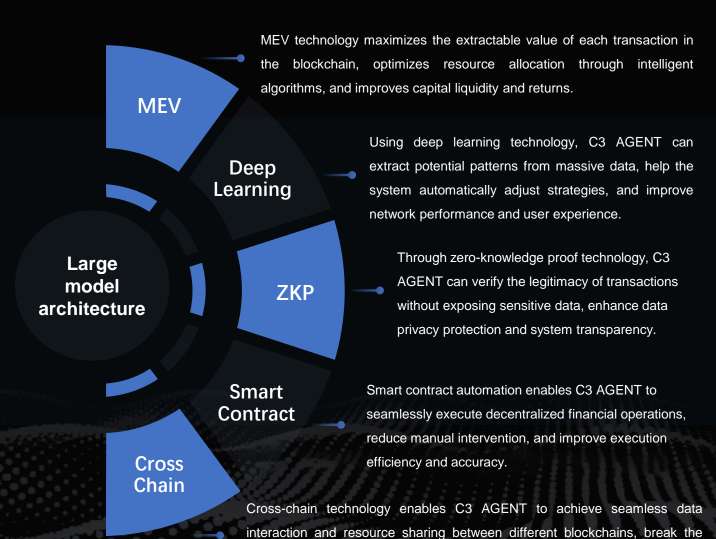
STEP Main network launch, token mapping

吅

Al big model technical architecture

Al computing power big model

C3 AGENT's AI computing power big model combines advanced artificial intelligence algorithms and blockchain technology, and adopts a distributed computing architecture to ensure efficient resource scheduling and intelligent decision support.



blockchain ecosystem.

inter-chain islands, and improve the collaboration and efficiency of the entire

터 Ai Intelligent Quantitative System

C3 Agent AI intelligent quantification relies on AI large models and cutting-edge algorithms to accurately capture market opportunities, combined with high-frequency trading strategies, to achieve stable and high returns in the US stock, gold, and foreign exchange markets, even in a bear market environment can also steadily increase value, showing excellent investment performance.



US stock market

Intelligent algorithms understand the market pulse and seize high-yield opportunities.



Gold market



Trend-driven precise layout, safe-haven assets steadily increase in value.



Foreign exchange market



Al arbitrage locks in volatility dividends and freely shuttles through global markets.

More Ecological Sections

NFT Section Promote the combination of NFT and AI, empower the digital asset and collectibles market, and bring more innovative investment and trading opportunities.

Game Section Create a decentralized game ecosystem through blockchain technology, allowing players to get rewards and trade through NFT in the game.

Web3 Section Support decentralized networks and protocols, promote the construction of Web3 ecosystem, and enable the development and implementation of decentralized applications (dApps).







Phase I

Infrastructure and Innovation

The focus of the first phase is to build a solid and scalable ecosystem, and change the fields of decentralized finance, smart contract automation, and digital asset management by developing C3 Agent, an Al-driven blockchain solution.

Phase II

Ecosystem Expansion and Market Application

After the platform is successfully launched and accumulates a user base, C3 will enter the expansion phase. The focus of this phase is to further integrate AI technology into the blockchain and create a comprehensive ecosystem to meet the diverse needs of individuals and institutions.

Phase 3

Global leadership and industry dominance

By 2028, C3 Labs plans to become a global leader in the deep integration of Al and blockchain technology. Set industry standards in the field of Al smart contracts and autonomous decentralized systems.

Not only to continue to grow, but also to dominate the global digital economy.

■ Platform planning

2025

2026

- Al deep integrationAl
- Cross-chain interoperability
- NFT game application launch
- Tokenization of real assets

2027

- DeFi platform optimization
- > DAPP launch
- Partner expansion
- Global community development
- Al quantitative trading platform launch

- > Improve ecosystem
- Blockchain AI big model profitability
- Quantum blockchain landing

三 Token planning

C3 Coin Initial Issue Price: 0.01 USDC

04

01

C3 Coin will be publicly traded on PancakeSwap for the first time in 2025

Initial Phase

02

The token will be listed on exchanges such as HotCoin and JuCoin to attract early users and increase project visibility

Phase 1

List on exchanges such as KuCoin, Gate.io, and Bitfinex to expand market coverage and attract more investors.

03

Phase 2

List on top exchanges such as Binance and Coinbase to further enhance liquidity and market influence.

Phase 3

Future key plan ecosystem

Al-driven smart contracts

Optimize smart contract execution and provide real-time adjustment and decision support.

01

Cross-chain solutions

Solve differences in blockchain protocols and achieve efficient data transmission and interaction.



Quantum blockchain field

Implement quantum security encryption technology to ensure that blockchain resists quantum computing threats.



Tokenization of real assets

Tokenize physical assets (such as real estate and commodities) to expand blockchain application scenarios.



Al smart investment platform

Al-driven decentralized investment platform, combining smart contracts and quantitative trading Sustainable green blockchain.



05

Sustainable green blockchain

Develop low-carbon mining technology to promote the popularization and development of green blockchain technology.







C3 AGENT

Thank you for watching

C3 Labs' decentralized AI blockchain platform

