



Turing M

An Event-Driven Financial Ecosystem Based on Collective AI Data

Turing M

Inception

Turing M is an event-driven financial ecosystem based on collective AI data and decentralization. Its mission is to shift the focus of financial trading from mere token or asset price fluctuations to the outcomes of real-world events, achieving diversified trading

Turing AI

Turing M features a proprietary LLM that automatically integrates collective data through the Model Context Protocol (MCP). This technology enhances the accuracy and reliability of event predictions while achieving fully automated data collection.



Turing Market

Turing Market is an event-driven financial trading platform built on the vision and goals of Turing M, allowing users to use cryptocurrencies to predict and wager on the future outcomes of any topic on the platform.

Turing DAO

Leveraging the decentralized nature of blockchain, Turing M is committed to enabling decentralized DAO governance by utilizing user-generated content (UGC) to influence voting and selection within collective AI data.



Features

Operation of Options Contracts

- Users can purchase options contracts with
- cryptocurrency to bet on the outcomes of future events. This trading method provides users with a unique opportunity to leverage their predictive abilities for profit in the market.



Trading Diversification

Trading diversification is one of Turing Market's core strengths. Users can trade across a variety of event themes, and the diverse selection of events not only meets the needs of different users but also helps them optimize their investment portfolios under varying market conditions.

Market Probability Adjustment

In Turing Market, the price of predictive shares purchased by users not only reflects the current market probability of an event occurring but is also influenced by various factors, including market sentiment, news coverage of related events, and user trading behavior. The dynamic adjustment mechanism ensures market transparency and fairness, enabling every user to make informed decisions based on the latest information.



Characteristics



Diversified Trading

Users can participate in betting on global events. The focus of trading shifts to predicting future events.



High Liquidity

Turing Market provides a highly liquid trading environment. Users can enter and exit the market at any time, flexibly adjusting their positions.



Intuitive Operation

The platform's operating model is simple and easy to understand. Users purchase predictive shares, with prices reflecting the current probability of events.



Turing DAO

Leveraging the decentralized nature of blockchain, Turing M empowers users by enabling them to participate in platform governance, event proposal voting, and DAO ecosystem autonomy through TUIT.



TUIT Token Economic Cycle

TUIT, as the core token of Turing M, facilitates trading and governance, driving increased demand for TUIT through user growth and rising transaction volumes.



Leverage Trading Function

Users can borrow a multiple of their funds from the platform or lenders during trading to engage in higher-leverage event trading.



Mechanism



Agent Rebate Program

Through the rebate mechanism for agents and KOLs, implement a multi-tiered rebate system. This will lock in user traffic and increase user profits.



Holding Dividend

Users holding TUIT can receive dividends, similar to bank interest or traditional stock dividends.



Staking and DeFi

Users can stake TUIT in designated pools and participate in DeFi to earn profits, encouraging long-term holding of TUIT.



Leaderboard

Turing Market regularly hosts prediction competitions, with top-performing users receiving rewards. This enhances users' competitive enjoyment and engagement.

Market Analysis





Operational Plan

Trial Operation

The trial operation will begin in May, during which we will conduct comprehensive market testing to ensure all functions operate smoothly.

Step1

Liquidity Incentive Plan

A diversified liquidity incentive program will encourage active user participation.

Official Operation

Official operations are expected to begin in August, when we will fully launch all features to meet user needs.

Step2

Marketing and Promotional

Place advertisements in crypto media. Collaborate strategically with KOLs and ecosystem partners.

DAO Community Creation

We plan to establish the DAO in September, at which time we will provide users with a decentralized governance platform, allowing community members to participate in the decision-making process.

Step3



Revenue Structure

Turing Market Revenue Structure



Transaction Fees

During the trading process, the platform charges a certain percentage of transaction fees to ensure its normal operation and sustainable development.

Correct Prediction Fees

After users successfully predict market outcomes, the platform will charge a certain transaction fee.

Market Creation

Fees

When users vote to create new events, the platform will charge a certain fee.





Promotional Strategy

Incentive Mechanisms

Introduce new user registration bonuses or first-trade discounts, and enhance user stickiness through events and competitions to encourage trading on the platform.

Partnerships and Agents

Build partnerships with KOLs, communities, and capital in finance, tech, sports, or Web3 sectors. Through collaborative promotions and agents, achieve user growth

01

02

03

04

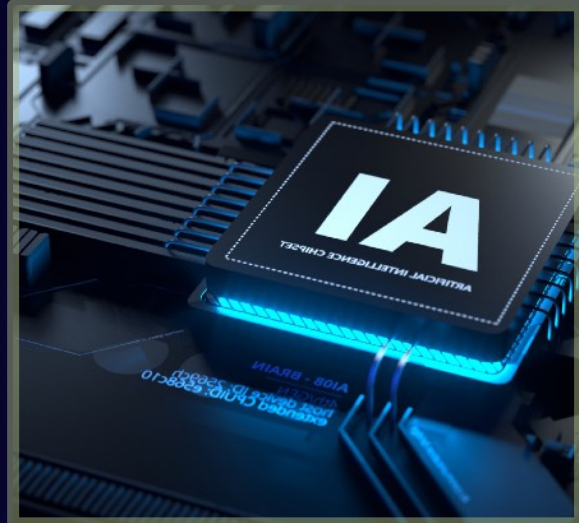
Community Building

Establish and maintain a user community. Create communities on platforms like Discord and Telegram to promote interaction and engagement among users.

Social Media Marketing

Actively engage with users on social media platforms like X, Facebook, and Telegram to build trust between the brand and its users.

Summary



AI Technology to Enhance Accuracy

AI and MCP to aggregate collective data, analyze user behavior, external news, and optimize price adjustments. Its AI-driven approach may provide a competitive edge in handling complex or niche events.

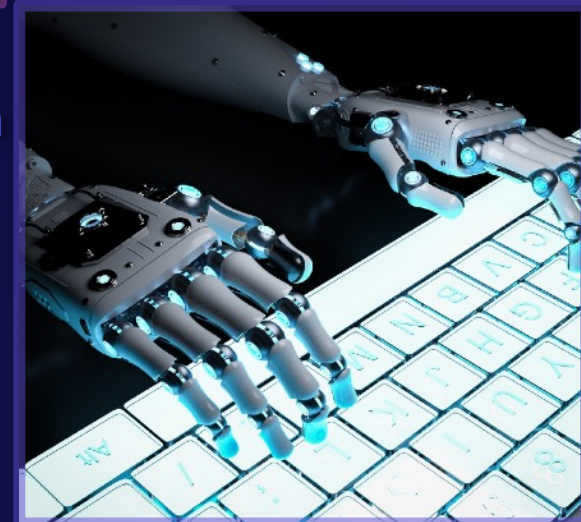
Ecosystem Integration of TUIT Token

The TUIT token serves not only as a trading tool but also for governance and staking to generate higher dividends, enhancing platform stickiness and forming a self-sustaining economic model.



DAO Governance and User Participation

Community governance strengthens users' sense of belonging. Users can participate in platform decision-making by staking TUIT and enhance interaction through community discussions and predictions.



Multi-Level Agent Commission Mechanism

commission mechanism that encourages users to keep trading while becoming brokers, driving user fission to generate more traffic.

2025
THANK WATCHING