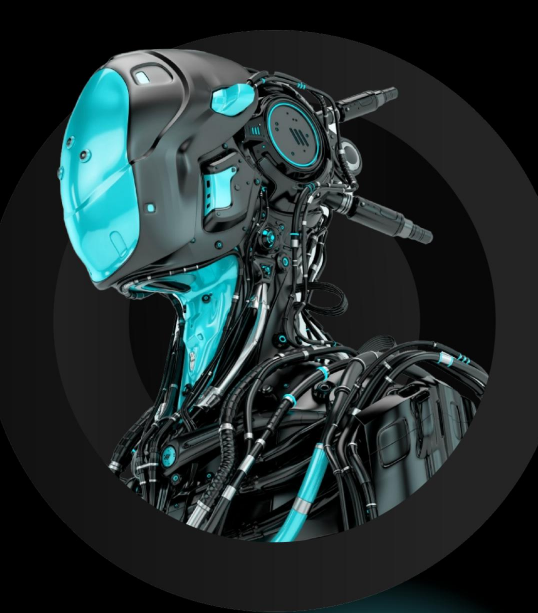


AI TRADING MASTER OF THE NEW ERA

Web3 AI Trading Super Solution

New Crypto world's ATM

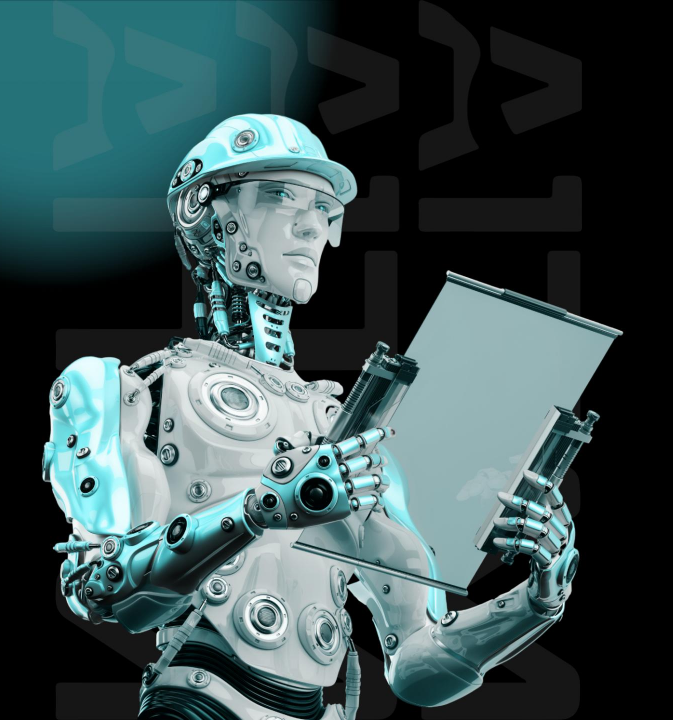






CONTENTS

- Wealth Trends
- O2 Platform Overview
- O3 Core Highlights
- **04** Profit Analysis
- 05 Future Development
- 06 To Participate





WEALTH TRENDS



Year-end Review for 2023

Financial Asset Returns Chart Over the Past Decade



Data as of 2023.12.4, Chinese real estate data as of 2023.10.

In the past decade, Bitcoin has topped the annual returns list seven times among financial assets.

On November 1, 2008, an individual named Satoshi Nakamoto published a paper online titled "Bitcoin: A Peer-to-Peer Electronic Cash System." The paper detailed how to create a decentralized electronic transaction system that did not rely on trust between transacting parties. Shortly after, on January 3, 2009, he developed the first client program implementing the Bitcoin protocol and conducted the inaugural "mining" process, acquiring the first batch of 50 bitcoins. This event marked the official birth of the Bitcoin financial system and blockchain.

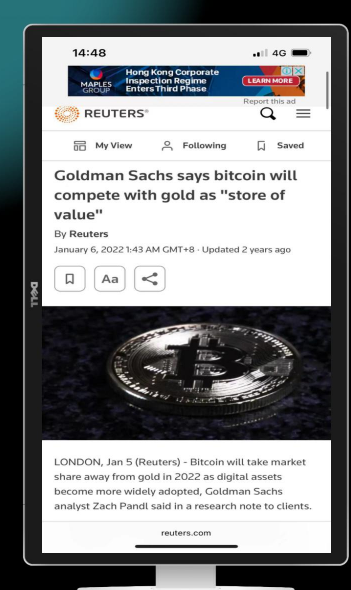


In January 2024, the Bitcoin ETF was approved by the U.S. Securities and Exchange Commission, leading to a continuous inflow of funds.

A JPMorgan Chase report suggests Bitcoin is gaining popularity among investors over gold due to its rising prices. Although gold investments amount to \$3.3 trillion compared to Bitcoin's market value of \$1.3 trillion, Bitcoin could theoretically increase by 153% to match gold's value. However, considering Bitcoin's volatility is significantly higher than gold's, analysts deem it unrealistic to expect Bitcoin to match gold's nominal portfolio value. From a volatility-adjusted viewpoint, Bitcoin already holds a larger position in investors' portfolios than gold.









Cryptocurrencies are becoming A new wealth hedging tool

The top five global wealth hedging instruments.

- 1.Gold: Gold serves as a hedge against currency depreciation and inflation, effective in both domestic and international contexts.
- **2.Treasury Bonds:** Treasury Bonds are secure and accessible investments, offering slightly better returns than fixed-term deposits but with low interest rates and limited availability.
- 3.Internet financial management: Higher returns with platform selection being key.
- **4.Currency exchange**: Currency exchange, especially with the depreciation of the Chinese Yuan, is attracting investors towards safe-haven currencies like the Swiss Franc, US Dollar, and Japanese Yen for overseas investments.
- **5.Cryptocurrency:** Cryptocurrencies, notably Bitcoin, are emerging as potential safe-haven assets in the digital age. Operating on decentralized networks, they are attractive for their immunity to government intervention, especially during economic uncertainty. Despite volatility, Bitcoin's generally upward trend has fueled its interest as a long-term value store, earning it the nickname "digital gold."



BTC HALVING IN 2024 SIGNIFIES: BULL MARKET AHEAD

Historically, Bitcoin's price has surged to new highs 6-18 months after each halving event. Post-2012, it jumped 9375% from \$12 to \$1156. Following the 2016 halving, it rose 2915% from \$660 to about \$20,000. After 2020's halving, it increased 742% from \$8755 to around \$65,000.

Bull markets typically exhibit five major characteristics:

1.Price Increase: Bull markets are characterized by overall rising prices across the market, with sustained upward movement in the prices of various cryptocurrencies.

> 2.Increased Trading Volume: Bull markets often see a significant rise in trading volume due to increased interest from many participants.

4. Technical Indicators: Technical indicators like moving

30 DAYS TO BITCOIN HALVING 3.Media Attention: Extensive media coverage on Will the Crypto Market Play Out?

2nd Halving

cryptocurrencies usually indicates an upcoming bull to Bitcoinblockhalf, it is just 30 days away from the market. next Bitcoin halving event, which is expected to occur on April 20th, 2024. After each of its previous halvings, Bitcoin

has seen significant rallies.

-2915% (\$20,089.00)

3rd Halving averages and RSI help analyze market trends, indicating overbought or oversold conditions

5. Project Development and Adoption: The development and adoption of cryptocurrency projects are key indicators of a nearing bull market.

Record High 2024/3/14

2024 IS DEEMED THE "YEAR OF AI"

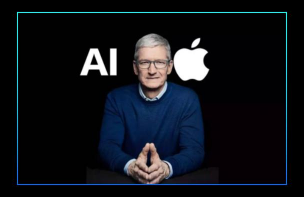




WEB 3 GPT launched in November 2022 and reached over 100 million users by January 2023. OpenAl introduced a \$20/month WEB 3 GPT Plus subscription on February 2, 2023, the same day Microsoft announced WEB 3 GPT integration across all products, including Bing, Office, and Azure. OpenAl aimed to launch GPT-5 in the summer, anticipating significant performance improvements and revenue growth.



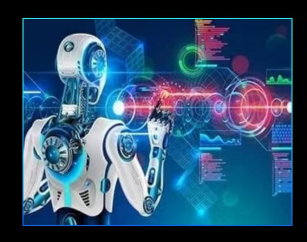
OpenAl CEO Sam Altman plans to secure \$70 trillion to revolutionize the global semiconductor sector, enough to buy out major companies like NVIDIA, AMD, and Intel. Following the release of Sora, OpenAl's first text-to-video model, on February 15th, figures like Elon Musk and Zhou Hongyi of 360 have remarked on its potential to hasten AGI development, with Musk acknowledging human defeat and Zhou predicting AGI's arrival could be expedited from 10 years to just 1.



Following WEB 3 GPT and Sora's rise, major companies, including Apple, are pivoting to generative Al. Apple's CEO announced plans to enter Al in 2024, likely leveraging Siri. Surprisingly, Apple has reportedly dropped its long-term car project, redirecting billions and 2,000 team members to Al R&D, along with buying 20,000 Al servers for further investment.



THE COMBINATION OF AI AND CRYPTOCURRENCY WILL RESHAPE THE FUTURE OF DIGITAL FINANCE





In the near future (6 months to 1 year), the integration of cryptocurrency and artificial intelligence will be led by Al applications that enhance developers' efficiency, the audibility and security of smart contracts, and user accessibility. These integrations are not specific to cryptocurrencies but rather enhance the experiences of both on-chain developers and users. Similar to the severe shortage of high-performance GPUs, decentralized computing products are implementing Alcustomized GPU products, providing a boost to adoption.

The integration of Artificial Intelligence (AI) and Decentralized Finance (DeFi) brings about innovation and transformation. When the technical capabilities of AI merge with the open and composability features of DeFi, it gives rise to a new generation of AI agents that serve financial markets in novel ways. From predictive analytics to providing liquidity to on-chain markets, AI agents are poised to shape a highly financialized future. Many users prefer to stay within open-access ecosystems, benefiting from the value appreciation of AI-cryptocurrency tokens. Additionally, cryptographic protocols do not necessarily have to deploy AI agents directly. For example, The Graph (GRT) can be used as a blockchain data indexing service for AI applications.



Al Tokens Skyrocket Amidst Nvidia's Market Momentum

2024年3月7日 — Discover the remarkable surge in AI tokens with double digit value increase and a \$37.4 billion market cap.



https://www.reddit.com > comments > do aibased tradin...

Do Al-Based Trading Bots Actually Work for Consistent ...

2023年9月18日 — The general consensus seems to be that trading bots are ineffective for various reasons. To clarify, when I referred to a "trading bot," I meant ...



https://www.youtube.com > watch · 翻译此页 :

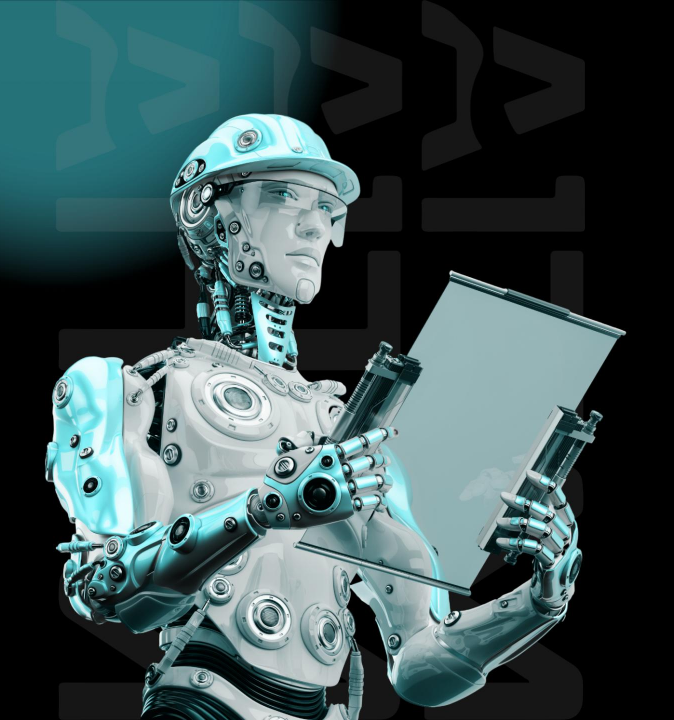
2024 is year AI 'starts to hit the mainstream': Analyst - YouTube



will be in focus over the **coming** weeks, including companies betting big on **Al** ... / yahoo-finance. **2024** ... **This bull market** is not over, says ...

YouTube · Yahoo Finance · 2024年1月22日

In this bull market, some relatively new species have emerged:BTC Ecosystem: Assets represented by ORDI and Node Monkeys, which belong to the script-based assets, as well as Layer 2 projects centered around BTC L2.Web3 AI Projects: These include robot trading, quantitative trading, distributed computing projects, and more.





PLATFORM OVERVIEW

OBSTACLES IN THE CRYPTOCURRENCY TRADING WORLD



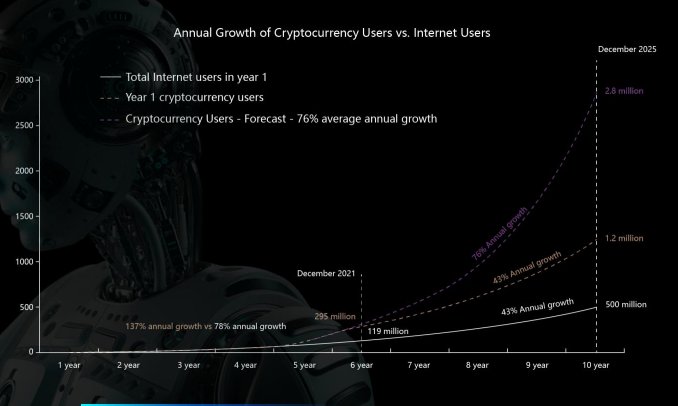


OBSTACLES IN THE CRYPTOCURRENCY TRADING WORLD



605 million Cryptocurrency Users Annual growth of approximately 76%.

\$800 million TradeBot total Market Value



Insufficient liquidity.

The lack of interoperability in commodity categories leads to insufficient liquidity, resulting in shallow market depth during large transactions. Insufficient interoperability.

Insufficient interoperability between different blockchain platforms.

Lack of Social Channels

Social regulatory risk control and hacker issues lead to community disconnection or attacks.

Insufficient precision

Users are too homogeneous, lacking diversity in profiles. Data silos, insufficient combinability, and investment precision.



Origin

In the global cryptocurrency trading arena, there are billions of dollars in transactions circulating daily, attracting more and more savvy individuals. Top hackers worldwide pride themselves on overcoming sophisticated technologies, secretly competing with each other. A surge of enthusiasm sweeps through, giving rise to a constant stream of hacking incidents.

Breakthrough

In 2019, led by a former senior developer from Telegram, a team was formed consisting of several top global hackers (many of whom have won ACM competition awards), and elite research team members from the International Al Blockchain Research Institute. After years of immersion and iterative development, and in-depth study of hundreds of millions of transaction big data, by the end of 2023, a milestone victory was achieved with the breakthrough of Al sniper trading technology based on DEX.

AITM DEVELOPMENT TEAM





Jevgeni Av Technical Director, With over 15 years of development and team management experience, Experienced in establishing bridges within the blockchain community and conducting network technology analysis and research to determine product strategies, with a focus on defining technical architecture and development roadmaps.

Possesses experience in building blockchain and cryptocurrency solutions (Bitcoin, Ethereum), as well as expertise in cloud computing platforms (such as AWS, Google Cloud).



Fabio Bo Software Engineer

Former Lead Developer at Telegram, Former Software Developer at Cryptohopper, Former Software Engineer at Sniptech, Software Engineer at Consensys



Sergej Grit Backend Developer

Specializes in system development using Node.js, JavaScript, TypeScript, NestJS, Express, Koa, PostgreSQL, MySQL, AWS, Docker, RabbitMQ, and Redis. With over 4 years of industry experience in web development.



Denis Kru Backend Developer - Specializes in big data technologies

Bachelor's degree from Belarusian State University of Informatics and Radioelectronics, specializing in AI automation information processing systems. Proficient in AJAX-API, D7-MySQL/Oracle-Python.



WEB3.0 AI-POWERED TRADING IS THE GOLDEN TRACK AITM IS KNOWN AS THE EPOCH - MAKING AI TRADING MASTER

Over a thousand new coins are listed daily across the entire chain

Precision Analysis

Rigorously screen for the best sniper coins

Rigorous Screening

Carefully filter coins to avoid risks

Risk Filtering

Al trading robots trading 24/7

Continuous Profitability



Mission

AITM (Artificial Intelligence Trading Master) is hailed as a groundbreaking artificial intelligence trading guru with the mission of "making trading profits simpler." It is even dubbed as the automatic teller machine of the crypto new world. AITM utilizes AI to analyze big data (AiTM-data) as its trading brain, employs decentralized DEX sniper robots as its form, and revolves around high targeting, robustness, and profitability, culminating in a top-notch WEB3.0 AI trading super solution. It systematically, stably, and continuously leads users into on-chain automated trading, enabling easy and continuous profit generation.



High Targeting

Precision Sniping



High Stability

Rational Profit-taking



High Profitability

Daily Return Exceeding 3%



Vision

In 2024, as the bull market in the crypto arena approaches, DIG Capital (formerly the UK team of Sequoia Capital), the international super public chain AABTC, 4E Exchange, Asian Blockchain Research Institute, Telegram, and the Ark Brothers Alliance have all deepened their cooperation with the platform. AITM is bound to lead the new wave of Web3.0 Al trading revolution, advancing the realization of the vision to 'create wealth effortlessly'.



RETURNING TO THE LONG MARCH OF BITCOIN

TO TRADE ON 4E



4E is a leading global financial derivatives trading platform. Since its launch, it has been widely praised by users and industry experts for its rich industry experience and advanced technology, and is recognized as the most forward-thinking and promising trading platform. 4E offers users comprehensive solutions for fiat currencies, digital assets, individual stocks and stock indices, commodities, ETFs, forex, fun investments, and related financial technologies. 4E not only holds digital currency broker licenses from the Naga Islands of Malaysia, MSB financial licenses from the United States and Canada, but also holds legal gambling licenses in multiple countries. Its global presence covers multiple countries and regions including Vietnam, Southeast Asia, Brazil, Nigeria, Argentina, South Korea, Japan, Thailand, and Taiwan, China, and supports fiat currency deposit and withdrawal services. In 2024, 4E reached a cooperation agreement with the Argentine national football team (including star players such as Lionel Messi, Paulo Dybala, Angel Di Maria, Lautaro Martinez, etc.) and became the global sponsor of the Argentine national football team.









4E officially cooperates with AITM and provides all-round support to promote the evolution and reform of A trading.

**Textuse all 0 2004-03-31 85500 **Q Source Tele-party field

**According to official disclosures, 4E Platform has officially signed a contract with AITM to reach indepth cooperation and invest in AITM. In addition to financial support, we will provide all-round strong support in terms of recommending listed assets, global readshows, brand promotion, resource financing, etc. to accelerate the application implementation and global layout of AITM. As soon as this news came out, it immediately aroused great discussion and attention from relevant institutions, investors and trading enthusiasts in the encryption circle.



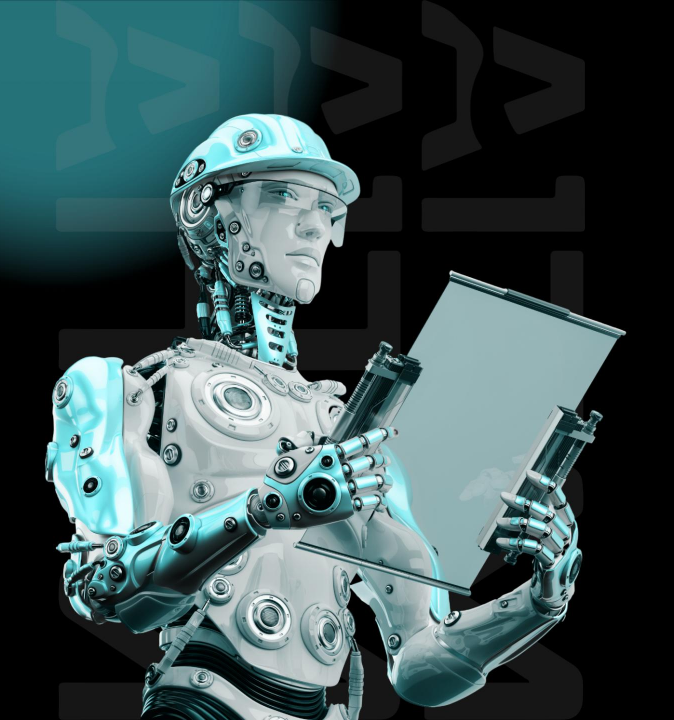


4E and AITM have officially collaborated, providing comprehensive support to advance the evolution and transformation of AI trading

According to official sources, the 4E platform recently signed a formal contract with AITM and entered into a deep collaboration while also investing in AITM. Apart from financial support, 4E is providing comprehensive support in areas such as recommending listed assets, global roadshows, brand promotion, and resource integration, accelerating the application and global expansion of AITM. This news immediately sparked intense discussion and attention among related institutions, investors, and trading enthusiasts in the crypto community.

It is reported that in 2024, 4E reached a cooperation agreement with the Argentine national football team and became the global sponsor of the team.

AITM, hailed as a groundbreaking master of artificial intelligence trading, is expected by industry experts to bring disruptive changes to the entire industry upon its launch, marking a milestone evolution in the crypto trading sector. The investment collaboration between 4E and AITM is poised to accelerate this evolution and transformation, leading the new wave of Web3AI trading.





UNDERLYING TECHNOLOGY

UNDERLYING TECHNOLOGY: DATA CAPTURE









500 TB

Daily Data Analysis

5 millionSmart ContractAddress Analysis

3 million
On-chain Data
Analysis for
ETH/BNB/ARB Chains

30+
Data Sources

Data prediction and analysis are conducted on blockchain addresses accumulated over more than 10 years and exceeding trillions in number.

AITM DATA provides valuable information gathered from the blockchain, which has not been widely disseminated or discovered, and offers profitable insights. This enables investors to make better investment decisions in global cryptocurrency data mining, with daily analysis of large volumes of data.





Pre - Snipe

Snipe

Token Created (BEP-20)



Token Pool Created (PancakeSwap)

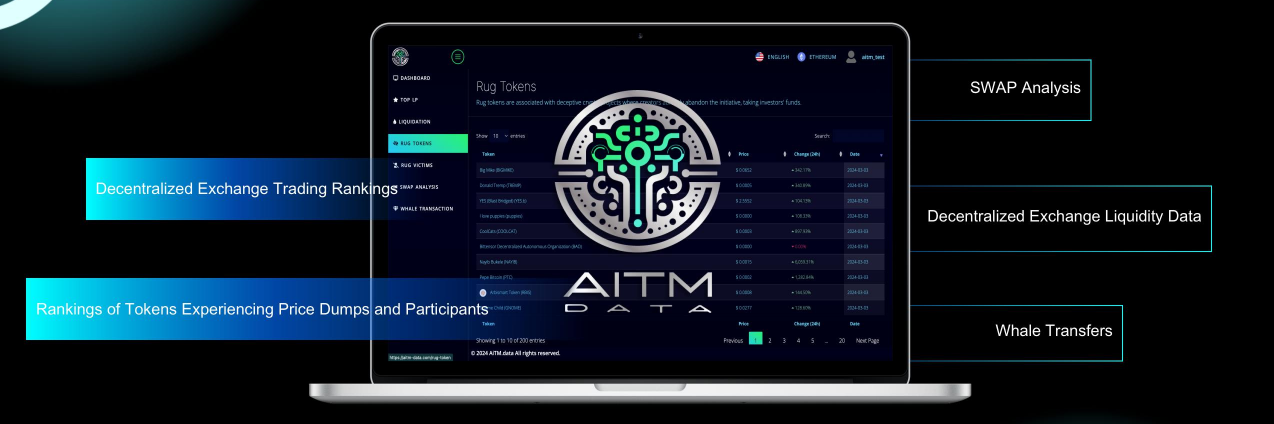
Trade Function
Called/
Liquidity added



Token Trading

AITM-Data ANALYSIS CATEGORIES:





THE VALUE TO AITM DATA USERS



Data Quality

Risk Assessment

Discovery Of New Projects

Insights Into High-quality Products

Continuous Updates

Community Reputation

More Efficient
Trading Decisions

UNDERLYING TECHNOLOGY: PRODUCTS SCREENING



New Token (Track Dex)

Real-time monitoring of new tokens being listed on DEX, automatically identifying and acting on potential investment opportunities.



AITM BOT
Al Sniper Robot



Smart Money

Track high-performing investors, mimic their trading strategies, and stay updated on market trends in real-time.

LP (Liquidity Provider)

Monitor changes in liquidity pools, especially liquidity additions during the listing of new tokens, in order to quickly participate in the initial stages of liquidity being added.





Honeypot

Analyze contract codes or utilize third-party tools to detect and avoid bait contracts or tokens with potential risks, ensuring participation only in secure trades.

Dex Trader

Implement copy trading functionality to automatically replicate the buying and selling actions of successful traders, reducing the time spent on research and analysis, and enabling rapid responses to market changes.

UNDERLYING TECHNOLOGY: RISK FILTER



Anti Rug

AITM BOT Al Sniper Robot **Al Contract Detection**

Anti Mev

Risk Management (SL/TP)

Utilizing advanced risk-reward ratio strategies to maintain a balance between risk and reward.





The decentralized security system relies on distributed technologies such as blockchain to enhance the security of networks and data. This system reduces the risk of single points of failure by dispersing data storage and processing, while also increasing data transparency and immutability. Decentralization not only strengthens the ability to resist external attacks but also enhances user trust by ensuring data integrity and traceability.

Al-driven security measures leverage artificial intelligence technology to identify and assess potential security threats, thereby achieving more efficient and proactive security defense mechanisms. All systems can learn and adapt to new security threat patterns, analyze large amounts of data in real-time, and identify abnormal behavior and high-risk events. Through predictive analysis and automated responses, All helps reduce security vulnerabilities and improve overall network security protection. Combining decentralized technology with All further enhances data protection and privacy security, creating a more secure and reliable digital environment.

Setting up stop-loss and take-profit functions ensures that investors' funds are effectively protected even in times of increased market volatility. This feature is automatically executed by algorithms, triggering trades at preset price points, allowing investors to execute strategies according to their risk preferences without the need to constantly monitor the market. By integrating decentralized resilience, Al intelligent monitoring, and automated stop-loss and take-profit mechanisms, we are committed to creating a safer, more transparent, and autonomous digital asset management environment for users.



UNDERLYING TECHNOLOGY: EXECUTION



Imagine a trader watching the release of \$TOKEN a few days later. They simply load the Telegram application and place the smart contract into the token sniper. After specifying the amount of USDT to invest, they begin to wait.

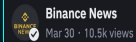
Once the token enters the DEX pool, the Telegram sniper triggers, executing predefined trading parameters. The trader is expected to enter with a \$10k market value (for example) and skyrocket to \$200k market value within seconds—achieving a profit of 20x.

UNDERLYING TECHNOLOGY: PROFIT ANALYSIS



(

Smart Money Address Sees 2200% Return on Mfercoin Investment



Follow

According to PANews, a smart money address starting with 0xc48 experienced a significant return on investment after buying into Mfercoin (MFER) during its initial launch. The address has reportedly accumulated profits of \$1.75 million, with a return rate of 2200%. Within the first 20 minutes of MFER's open trading, the address spent 20.9 ETH and 496,000 HIGNER to purchase 8.4 million tokens, valued at \$79,000, with an average cost of \$0.009469 per token. Three hours prior, the address sold 2.88 million MFER, earning a profit of \$461,000, while the remaining portion had an unrealized gain of \$1.29 million.

v: Includes third-party opinions. No financial advice. See T&Cs.



https://twitter.com > lookonchain > status · 翻译此页

Lookonchain

2024年1月19日 — and a bribe fee of 141.66 \$ETH to be the first one to buy \$SAVM at the opening, buying 2.61M \$SAVM with a total cost of 277.66 \$ETH(\$681K).



Binance

https://www.binance.com > feed > post > 20...·翻译此页

Address Spends 141.66 ETH to Become First Buyer of ...

2024年1月19日 — According to Foresight News, an address spent 141.66 Ethereum (ETH) as a bribe fee through Banana Gun to become the first buyer of SAVM ...



Binance

https://www.binance.com > square > hashtag · 翻译此页

Latest SORA News, Opinions, & Feed Today

As Lookonchain analysts pointed out, the trader spent 0.049 ETH (\$137) to purchase 16 million SORA, after which trader sold 12.36 million SORA for 36.57 ETH (\$...

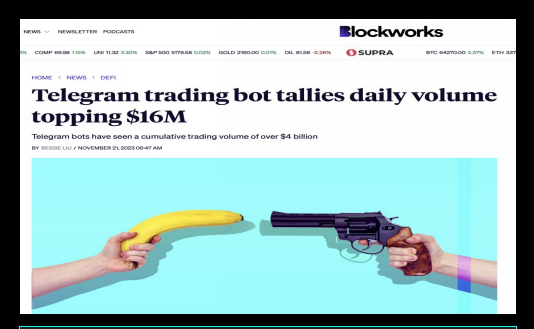
UNDERLYING TECHNOLOGY: PROFIT ANALYSIS



According to data compiled by Dune Analytics, Banana Gun's seven-day average trading volume is \$9 million, comparable to a few popular decentralized exchanges.

The trading bot is estimated to execute 19,000 trades per day with 3,000 active users. Since its launch in June, it has attracted nearly 46,000 users and facilitated a trading volume of \$589 million.

Blockworks research analyst Ren Yu Kong pointed out that overall, the continuous usage of Telegram bots remains steady, with a cumulative trading volume exceeding \$4 billion on November 13th.









AITM BOT helps to achieve twice the result with half the effort in a bull market

Since the emergence of Telegram trading bots, we have witnessed a strong uptrend in the token prices of several projects. Particularly, Unibot has experienced rapid growth since July 2023. According to CoinGecko data, Unibot's token price surged from a low of \$3.13 in May to a high of \$200.45 in August, nearly a 100-fold increase, leading a wave of enthusiasm for Telegram bots.

AITM BOTs have replaced the user interface (UI) and user experience (UX) of Web3 wallets and DEXs, simplifying the complex process of decentralized crypto trading.

These bots utilize advanced algorithms and infrastructure for swift transactions, often referred to as "AITM Snipers." They cater to users' demands for trading efficiency and convenience. While all these bots share the common trait of fast trading speeds, they differ in specific functionalities. For instance, AITM BOT offers features like limit orders and mirror sniping, as well as user-friendliness and protection against MEV exploitation. The user-friendliness of AITM BOT allows even beginners to thrive in bull markets.





Token Snipers

Are automated trading robots that enable users to execute quick buy and sell orders on newly issued tokens on decentralized exchanges like Pancakeswap. The product-market fit for token snipers is clear as users are adopting them at an increasingly rapid pace.

Sniper Bots

Also buy already issued tokens with similar speed and efficiency, accounting for a significant portion of their trading volume. They democratize the sniper landscape in the crypto space. Previously, sniping was reserved for individuals with advanced technical skills who could read and configure smart contracts. AITM has opened this door to everyone by automating much of the sniping process.

AITM Chatbot Builder

Is one of the best ways to maximize customer service capabilities and enhance interactions through Telegram. By building platforms with chatbots, businesses can quickly create customized bots to interact with customers using natural language across multiple chat applications.

Bot Builder

Can help streamline the process of creating bots for any business. It includes pre-configured components for various aspects of building bot personalities and functions. With chatbot platform tools, you don't have to start from scratch every time. Compared to traditional customer service or contact centers, chatbots save a significant amount of costs because once set up correctly, they require minimal maintenance. Using dedicated chatbot services ensures you get all the latest features and updates, helping you stay ahead of competitors who haven't yet adopted such technology.

AITM - THE REVOLUTIONARY AI TRADING MASTER



2. Utilize blockchain technology to ensure the security and traceability of data, while leveraging distributed computing techniques to enhance the efficiency of data processing and analysis.

1.Establish the AITM-DATA on-chain data analytics platform, integrating blockchain technology and data analytics techniques to provide users with comprehensive data analysis services.

3. Provide a variety of data analysis tools and algorithms, including machine learning, data mining, and visualization analysis, to assist users in better understanding and utilizing on-chain data.

4.Returning the value of user data to users to create revenue.

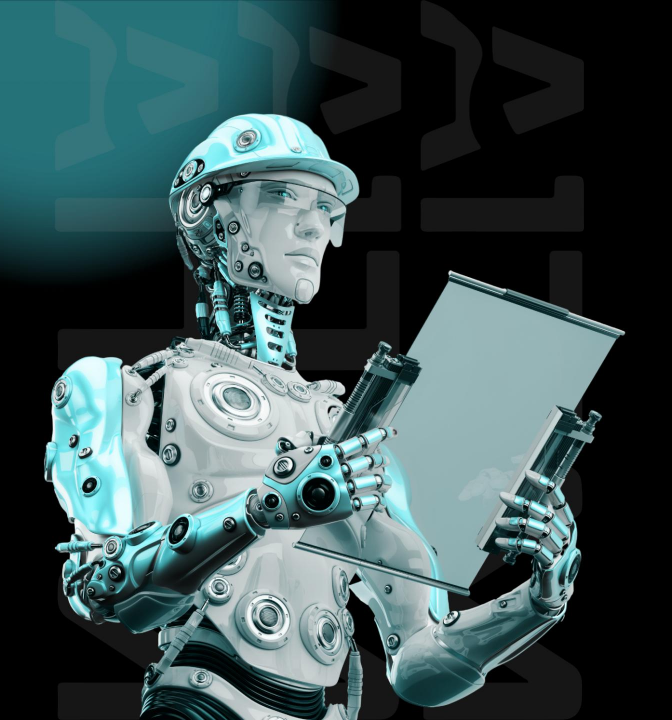
2.Chatbots are computer programs that typically simulate conversations with human users on platforms like Telegram, often using natural language processing. These bots can understand conversational flows and provide real-time responses, thereby offering efficient and seamless customer experiences.

1.AITM is the ultimate Telegram bot building solution, enabling you to make informed decisions and choose the solution that best fits your needs. Chatbot software has revolutionized the way we interact with technology.

3. In terms of privacy, a novel MTProto encryption protocol is employed, allowing users to initiate end-to-end encrypted one-on-one chats. Users can set the expiration time for each message. It offers users the 'Secret Chat' feature, where the encryption keys used for the conversation change every few minutes, ensuring no data is stored, and messages are automatically deleted after a short period.

MIM-O's also strates trade.

All W BO Steel House Steel House Steel Brothe House Steel Bridge Brothe House Steel Brothe B

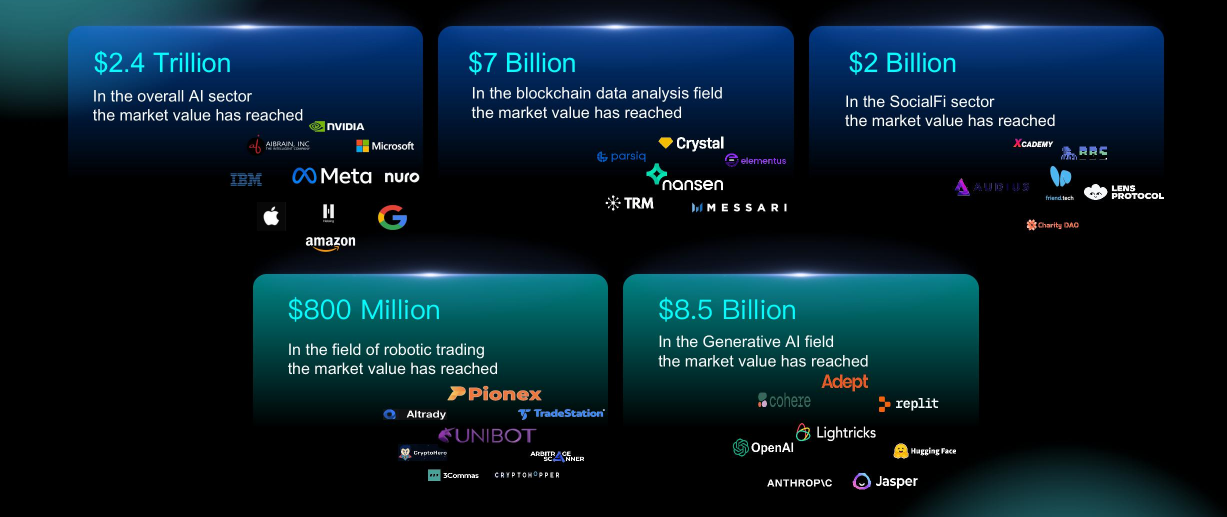




Future Developements

SHAPING THE VALUE OF AITM

Focused on the Global Market Value of Intelligent Technology



Future Technological Developments in Al

The integration of multi-layered construction in traffic can enable AI models to be upgraded thus providing data for traders to invest, as well as for more extensive and precise data applications.



Blockchain analytics platform

AITM DATA | 3.0



Al auto trading upgraded to Al intelligent trading



01

We plan to upgrade our AI trading system by introducing more advanced machine learning algorithms and deep learning models. These algorithms and models will be able to more accurately predict market trends and price fluctuations, thereby improving trading efficiency and profitability.



02

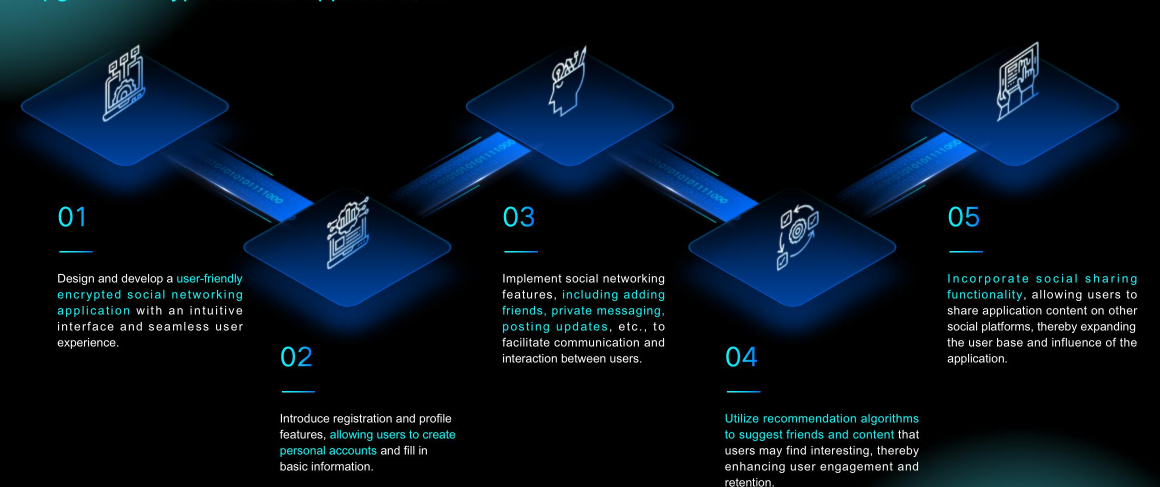
By incorporating reinforcement learning algorithms, our AI trading system will be capable of continuous learning and optimizing trading strategies, adapting to market changes and emerging trading patterns.

03

Optimizing trade execution speed and stability to ensure high availability and low latency of the trading platform, thereby providing a faster and more reliable trading experience.



Upgrade encrypted social application to SOCIALFi





Global internet user count

Social media user count

Social application WeChat user count

Increase in social media user count in 2023 WhatsApp user count

510 million

480 million

160million

15billion

270_{million}

Identity verification and trust

Privacy and data security

National borders limitation

Social barriers

Interoperability

Centralized control of real-name authentication

Centralized social media platforms are subject to content censorship, with a high risk of personal information data theft. No interoperability between domestic and international networks, unable to connect global traffic. Centralized regulation may lead to the unjustified termination of community groups.

Unable to keep pace with avantgarde application development categories.



The WEB3 soul track you must drive: SOCIALFi

Crypto social SOCIAL Play, Chat, Invest

Industry giants - Bull market tracks to watch:



Spreaker
https://www.spreaker.com > user > foodabletv > mark-...

Mark Zuckerberg Goes Full Web3 | SocialFi Exploding

11 Oct 2023 — The Avalanche price increase accelerated shortly after the launch of Stars Arena, a **SocialFi** platform on the Avalanche blockchain.



Medium
https://medium.com > kindeck-social-app > the-elon-mus...

The Elon Musk Effect: The Case for Decentralized Social ...

13 Dec 2022 — **Elon Musk's** takeover of Twitter has highlighted the problems with the current dominance of centralized social media as our primary way to ...

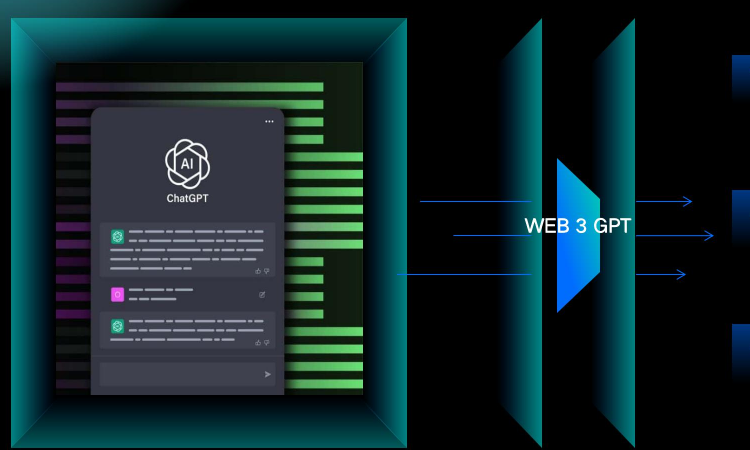


Medium
https://medium.com > ceo-of-binance-cz-predicts-that-...

CEO of Binance CZ Predicts That SoicalFi will be the Main ...

"DeFi saw rapid innovation in 2021, and we may see booming interest and innovation in 2022, with SocialFi and GameFi being the main drivers," he said. "SocialFi ...





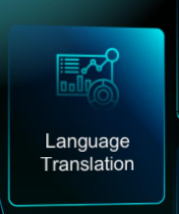
 We plan to integrate and upgrade the WEB 3 GPT model into our social software, enabling it to understand and generate user conversation content more accurately and naturally.

 We plan to introduce larger-scale datasets and more complex neural network architectures to enhance the language understanding and generation capabilities of the WEB 3 GPT model.

 We plan to add support for additional languages and cultures, allowing the WEB 3 GPT model to better accommodate the language habits and expressions of diverse regions and user demographics.

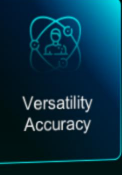
WEB3 GPT UNIQUE INTELLIGENT LEARNING BOT APPLICATION











Four core functionalities

 Diversified language model: text, speech, and gesture recognition

Priority access to new features and improvements:
 Plus users will have priority access to these new features and improvements, including WEB 3 GPT, online version, and 100+ plugins.

Faster response time:
 WEB 3 GPT users can enjoy faster response times to improve efficiency.

AITM DEVELOPMENT BLUEPRINT



Fourth quarter of 2024

AiTM - Data 2.0 officially launches GPT goes live

2019

Dedicated research into Al blockchain data. Technical analysis

2023

The AI robot trading achieves a milestone breakthrough.

Second quarter of 2024

AiTM - Bot officially launches

AABTC is listed on the exchange

First quarter of 2024

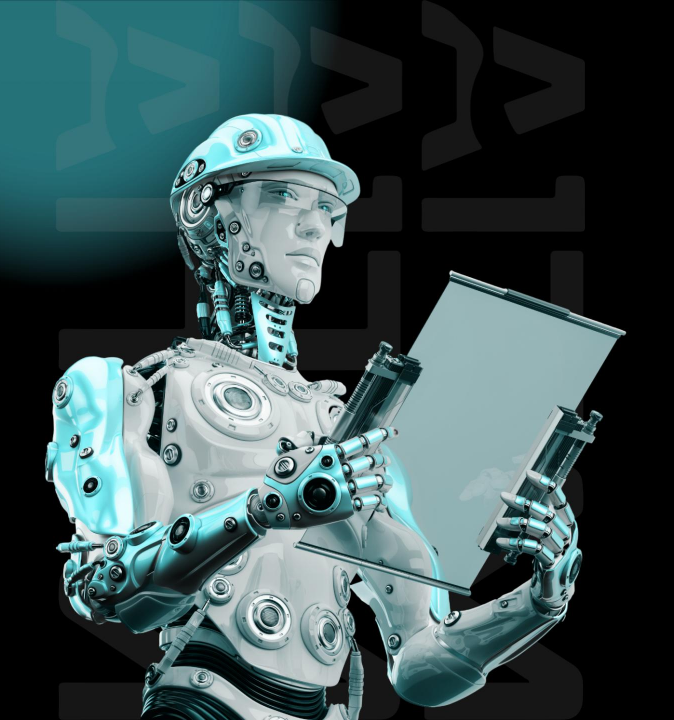
AiTM - Data officially launches.

2025

Mainnet launch of the public chain SocialFi goes live

Third quarter of 2024

AiTM - Data 2.0 development

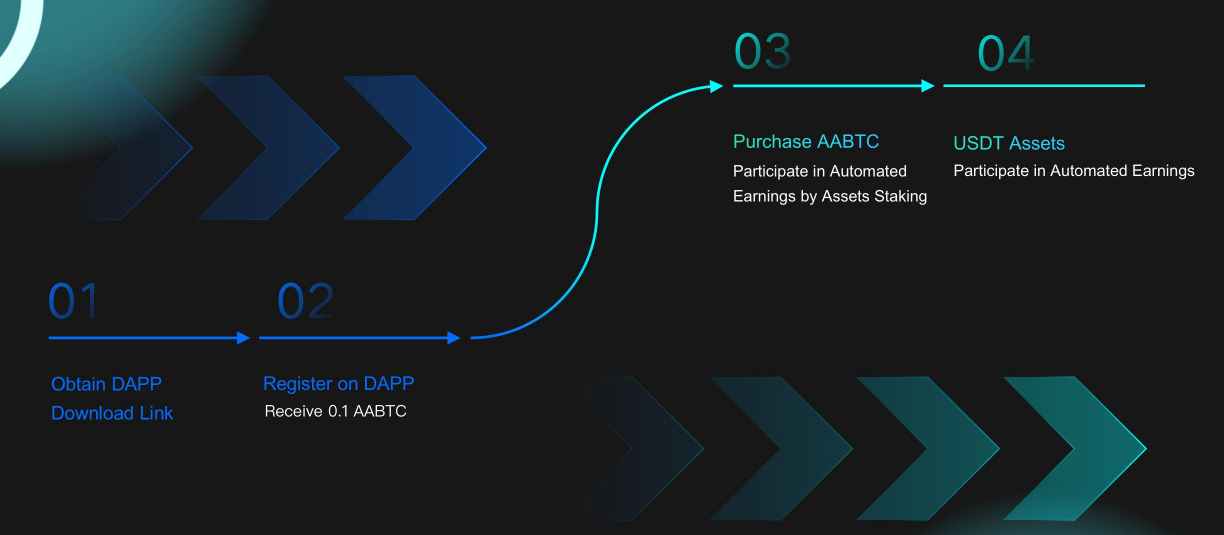




To Participate

TO PARTICIPATION IN AITM







Experience Intelligent Withdrawal Today!

