



\$AUTOAI

Automatons

WHITEPAPER | VERSION 1.0

The Automatons AI token (\$AUTOAI) supports the development and deployment of AI assistants, starting with a focus on cryptocurrency research and analysis. Leveraging the Ethereum blockchain, \$AUTOAI facilitates and incentivizes the creation of AI-driven solutions while adhering to a responsible and user-centric tokenomic model. \$AUTOAI's tokenomics feature a fixed supply, modest developer allocation with a two year stepped vesting schedule, minimal transaction fees, reflections for long-term holders, and a reflection to the development wallet, aligning the interests of token holders with the project's long-term success and growth.

Automatons plans to expand the utility of its AI assistant, potentially introducing a subscription-based model using \$AUTOAI tokens. \$AUTOAI fosters a sense of belonging and shared purpose, promoting an ethical and community-focused approach to cryptocurrency projects. This whitepaper outlines the technical specifications of \$AUTOAI's comprehensive economic model, paving the way for AI-driven innovation in the cryptocurrency space.

PROBLEM:

The cryptocurrency and AI spaces have seen a proliferation of projects with predatory and exploitative tokenomics. Many existing tokens, including those in the AI space, employ tactics such as unrestricted minting, which can lead to inflation, decreased token value, and potential rug pulls. These practices prioritize short-term gains for the project owners at the expense of token holders, eroding trust and hindering the long-term growth and adoption of AI and blockchain technologies.

Moreover, the lack of transparency and accountability in many projects creates an environment where unethical behavior thrives, leaving investors vulnerable to scams and fraud. This not only harms individual investors but also damages the reputation of the entire industry, making it difficult for legitimate projects to establish themselves and attract support.

SOLUTION:

Automatons addresses these issues by proposing a symbiotic relationship between the project and token holders, built on a foundation of responsible and user-centric tokenomics. The \$AUTOAI token adheres to a fixed supply, preventing inflation and ensuring the token's long-term value. The modest developer allocation, subject to a vesting period, demonstrates the team's commitment to the project's long-term success and helps to prevent rug pulls.

The \$AUTOAI token's minimal transaction fees strike a balance between user costs and network sustainability, while reflections reward long-term holders and provide ongoing support for the project's development. By aligning the interests of token holders with the project's growth and success, Automatons creates a mutually beneficial ecosystem that encourages transparency, accountability, and ethical practices.

Furthermore, Automatons is committed to fostering a sense of belonging and shared purpose within its community. By promoting an ethical and community-focused approach to cryptocurrency projects, Automatons aims to set a new standard for the industry, encouraging other projects to adopt similar practices and ultimately contributing to a more trustworthy and user-centric ecosystem.

Through its innovative AI assistant and responsible tokenomics, Automatons is paving the way for AI-driven innovation in the cryptocurrency space while addressing the critical issues of predatory tactics and lack of transparency that have plagued the industry.

SIMILAR PROJECTS:

PAAL AI

An advanced AI platform designed for data analysis, prediction, and other functionalities.

PaLM AI

Multi-platformed, second generation AI solutions that utilize the latest developments in AI.

ChainGPT

An advanced AI model specifically designed for the cryptocurrency and blockchain space providing a wide range of solutions.

IQ wiki

AI tool for understanding the crypto space from market data to concepts to DeFi statistics.

enqAI

Unrestricted AI with image/audio generation and large language models, powered by a decentralized GPU network.

MindAI

An innovative use of technologies provides a unique and updated analytics algorithm.

VALUE PROPOSITION & VALUE CREATION:

The Automaton AI token (\$AUTOAI) is poised to make a substantial impact on the domain of cryptocurrency research and analysis. By amalgamating a forward-thinking economic framework with comprehensive tokenomics, \$AUTOAI sets a new standard for responsible and user-centric tokenomics in the industry.

The meticulously crafted tokenomics are strategically designed to benefit both the community and the developers, ensuring transparency, fairness, and ethical practices.

Key features the \$AUTOAI tokenomics encompass:

- ✦ **A fixed supply** (1,000,000) to prevent inflation and eliminate the risk of deceptive practices such as rug pulls.
- ✦ **A minimal transaction fee** of 1.5%, balancing user costs with network sustainability.
- ✦ **A 0.75% reflection** to token holders, calibrated to reward long-term investment.
- ✦ **A 0.75% reflection** to the development wallet, ensuring ongoing innovation and project growth.
- ✦ **Token utility**, introducing a subscription-based model using \$AUTOAI tokens.

\$AUTOAI holders benefit from reflections that reward long-term investment, as well as access to premium services related to the AI assistant, creating a symbiotic relationship between the token and the product. This aligns the interests of token holders with the long-term success and growth of the Automaton AI assistant project.

Looking ahead, Automaton is committed to expanding the utility of AI assistants tailored specifically for token holders, possibly introducing a subscription-based model utilizing \$AUTOAI tokens for accessing exclusive AI assistants.

Currently, Automaton is in the process of perfecting its inaugural AI assistant, a dedicated cryptocurrency research and analysis tool already operational and accessible to the general public. The objective is to officially launch the AI assistant on the Automaton platform, continuously enhancing its capabilities by providing it with broader access to data sources, thereby enriching the research and development landscape within the cryptocurrency sector.

By fostering a strong sense of belonging and shared purpose, \$AUTOAI inspires a more ethical and community-focused approach to cryptocurrency projects, ultimately contributing to a more trustworthy and user-centric ecosystem.

BUSINESS MODEL:

Automatons' business model is designed to ensure the project's long-term sustainability and growth while providing value to token holders and users of its AI assistant. The primary source of revenue for Automatons comes from a transaction fee reflection built into the \$AUTOAI token's tokenomics.

Each transaction involving \$AUTOAI incurs a minimal fee, which a part of is then allocated to the developer fund. This steady stream of revenue enables Automatons to continuously enhance the project's scope, expand its workforce, and invest in research and development. By dedicating resources to improving the AI assistant's capabilities, expanding its data sources, and introducing new features, Automatons can attract more users and increase the token's utility and market presence.

As the AI assistant becomes more valuable to users, demand for the \$AUTOAI token is expected to grow, leading to increased trading volumes and a higher market cap. The project's developers are incentivized to drive this growth, as they directly benefit from the token's success through the transaction fee reflection. This alignment of interests creates a virtuous cycle, where the project's success leads to greater rewards for developers, who are then further motivated to enhance the token's utility and market presence.

Moreover, the \$AUTOAI token's reflections for long-term holders create an additional incentive for users to hold and use the token, rather than simply trading it for short-term gains. As users hold \$AUTOAI, they receive a portion of the transaction fees, rewarding their loyalty and contributing to the token's stability. This mechanism encourages a strong and engaged community, which is crucial for the project's long-term success.

To further drive adoption and increase the token's utility, Automatons plans to introduce a subscription-based model for its AI assistant, with exclusive features accessible only to \$AUTOAI token holders. This additional use case will create more demand for the token, driving its value and contributing to the project's revenue stream.

By combining a transaction fee reflection, developer incentives, and a subscription-based model, Automatons has created a sustainable and growth-oriented business model that benefits both the project and its token holders. As the AI assistant continues to evolve and gain traction in the cryptocurrency space, Automatons is well-positioned to become a leader in AI-driven innovation and a model for responsible and user-centric tokenomics.

TOKEN EVALUATION:

The \$AUTOAI token is designed to:

- ✦ Fund AI agent development.
- ✦ Incentivize the community and developers.
- ✦ Provide community ownership in the network.
- ✦ Serve as a membership gateway and value transfer medium.

NAME:

Automatons AI

PRIVATE PRE-SALE:

40%

SYMBOL:

\$AUTOAI

LIQUIDITY LOCKED:

25%

SUPPLY (FIXED):

1,000,000

TREASURY:

10%

TRANSACTION FEE:

1.5%

FOUNDING TEAM:

20%

REFLECTION:

1.5%

INVESTORS:

5%

0.75% Token Holders
0.75% Developer Fund

Community reflections are scaled to incentivize long term holding of the token.

≥ 365 days = **20** ≥ 30 days = **8**

≥ 180 days = **16** ≥ 7 days = **4**

≥ 90 days = **12** ≥ 1 days = **2**

The developers allocation is vested over a stepped two year period with the following simple release schedule:

6 Months = **2.5%** 18 Months = **2.5%**

12 Months = **2.5%** 24 Months = **2.5%**

ECOSYSTEM

	Developers		Traders	Investors	Users
Task	Provide liquidity.	Develop AI assistants.	Trade tokens.	Hold tokens.	Transact with tokens.
Motivation	Collect fees on transactions and increase market cap.	Create token utility.	Realize positive returns on capital.	Realize yield (aka reflections) on capital.	Benefit from the use of the AI assistants.
Value Creation	Improve price discovery, facilitate faster transactions, and reduce slippage.	Increase interest in the token, increase trading volume and market cap.	Increase trading volume and balance price between DEXs.	Reduce circulating supply and increase market cap.	Increase trading volume.
Behavior	Act in the interest of the community.	Create the most value to Users.	Trade tokens and provide arbitrage.	Hold the token long term.	Trade tokens for services.
Incentives	Increasing the value of their stake in the token.	Increasing the value of their stake in the token.	Increasing their return on investment.	Increase their yield.	Value created by using AI assistants.
Mechanism	Lock the balance of tokens in the liquidity pools of DEXs.	Leverage the current AI models and datasets.	DEX trading and the use of bots.	Hold tokens in a secure wallet.	Pay the development wallet.
Side Effects	Increasing token supply can decrease the short term appreciation of the token.	Leveraging existing technology reduces innovation.	Sophisticated traders may front run retail investors.	Significant locked up capital may increase the volatility of the token.	Increase the tokens in circulation (NOTE: there is no minting function and the total supply will never increase).

TOKEN SUMMARY:

Automatons AI token (\$AUTOAI) is an innovative project that blends blockchain technology with artificial intelligence to enhance research and development in the cryptocurrency space. Unlike many existing tokens criticized for predatory tokenomics, \$AUTOAI fosters a symbiotic relationship between the project and its stakeholders through a commitment to locked supply, responsible vesting, and a balanced transaction fee system designed to benefit both the community and developers.

\$AUTOAI distinguishes itself by simplifying access to AI and creating real-world utility and value within the cryptocurrency space. While sharing complementary goals with peers like Fetch AI, The Graph, Ocean Protocol, Artificial Liquid Intelligence, Bittensor, and InQubeta, \$AUTOAI's value proposition lies in its innovative economic model and robust tokenomics, which incentivize long-term holding and active participation. The project's revenue model, relying on a reflection mechanism funded by transaction fees, sustainably funds development and expands capabilities.

By prioritizing ethical tokenomics and community engagement, Automatons sets a new standard for projects at the confluence of AI and blockchain technology, making it a noteworthy contender in the evolving landscape of AI-driven blockchain applications.

VALUE CAPTURE:

Automatons, with its AI token (\$AUTOAI), presents a pioneering approach to harnessing the synergy between blockchain technology and artificial intelligence for the cryptocurrency sector. The project distinguishes itself by steering clear of the predatory tokenomics that characterize many blockchain initiatives. Instead, it adopts a model designed to ensure a harmonious relationship between the project and its stakeholders. This model emphasizes a locked supply to prevent inflationary pressures and potential manipulative practices, a modest reserve for development costs vested over time to align with long-term goals, and a fee structure that rewards both token holders and supports sustainable project development.

The project's value proposition is multi-faceted, offering an innovative economic model that encourages both community engagement and development activity. The transaction fees, split between reflections to token holders and the development fund, serve as a mechanism for ongoing funding and incentivization. This creates a sustainable economic loop, where the success of the AI assistant directly translates to increased token value, incentivizing further development and investment. By focusing on the creation of an AI assistant dedicated to cryptocurrency research and analysis, Automaton not only promises to revolutionize the field but also captures value through a unique blend of technology, economics, and community engagement, setting a new standard for value creation in the AI and blockchain spaces.

TOKEN UTILITY:

The Automaton AI token (\$AUTOAI) is designed to serve multiple utility functions within its ecosystem, primarily aimed at incentivizing and facilitating the development and deployment of AI assistants in the cryptocurrency research and analysis domain. The \$AUTOAI token is fundamental to the project's economic model, offering a sustainable and ethical approach to tokenomics that diverges from the predatory practices seen in some other projects.

By integrating these utilities, the \$AUTOAI token captures and delivers value to both the project's developers and its community, aligning incentives towards mutual growth and success. The project's emphasis on ethical tokenomics, combined with practical and rewarding token utilities, positions Automaton as a pioneering venture in the AI and blockchain space.

Key utilities of the \$AUTOAI token include:

- ✦ **Funding AI Development:** The \$AUTOAI token is used to fund the creation and improvement of AI assistants. This ensures continuous development and enhancement of the platform's offerings.
- ✦ **Value Distribution:** The token incorporates a unique reflection mechanism, whereby a portion of transaction fees is distributed back to token holders and the development fund. This creates a recurring value distribution model that rewards long-term holders and supports ongoing development.
- ✦ **Access and Subscription Model:** Future developments may include using \$AUTOAI tokens to access specific AI assistants or potentially subscribe to premium services, further increasing the token's utility within the Automaton AI ecosystem.

DEMAND DRIVERS:

- ◆ **Utility and Functionality:** The primary demand driver for the \$AUTOAI token will likely stem from its utility within the Automaton ecosystem. The token's use in funding AI development, incentivizing community participation, and accessing AI agents or premium services can create intrinsic value and drive demand.
- ◆ **Economic Model:** The project's economic model, including its approach to tokenomics such as locked supply, vested development reserves, transaction fees, and reflections, is designed to create a sustainable and rewarding ecosystem. This economic structure can attract long-term investors and users, driving demand for the token.
- ◆ **Innovative Technology:** The integration of blockchain technology with artificial intelligence to create and deploy AI agents for cryptocurrency research and analysis presents a novel use case. This innovation can attract interest from both the crypto and AI communities, potentially driving token demand.
- ◆ **Market Adoption:** The development and deployment of AI agents, starting with Crypto Fire, and the project's plans for future AI agents tailored to token holders or accessible through a possible subscription model in \$AUTOAI tokens, can drive demand as the platform gains users and recognition.
- ◆ **Community Engagement and Rewards:** The project's focus on community incentivization through token reflections can foster a loyal and active user base. Community-driven growth and engagement can further increase demand for the \$AUTOAI token.
- ◆ **Speculation and Investment:** Like many cryptocurrencies, speculative interest and the potential for price appreciation can drive demand. Investors looking for new and promising projects may be drawn to the Automaton AI token's unique value proposition and potential for growth.

In summary, the demand for the Automaton AI token is driven by its multifaceted utility within the project's ecosystem, its innovative integration of AI and blockchain, and its economic incentives that align the interests of developers, users, and investors.