

<DEVAI>



March 2023

WHITEPAPER

CONTRACT DEVELOPER AI

\$0xDev

<https://ContractDevAI.com>





About Us

OUR TEAM

Our team consists of 6 people who came together to understand the pain points in crypto these days and develop a working product for everyone to use in the years to come.



JAKE
COFOUNDER



ADAM
COFOUNDER



SKROM
CMO



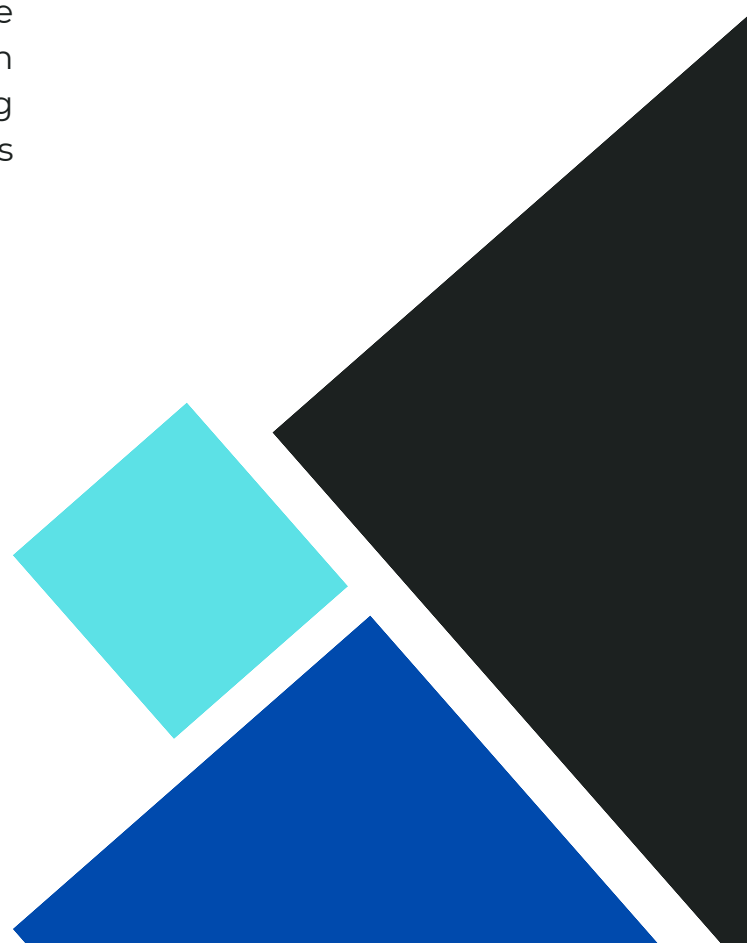
SANDRA
SOCIAL



ABDUL
DEV

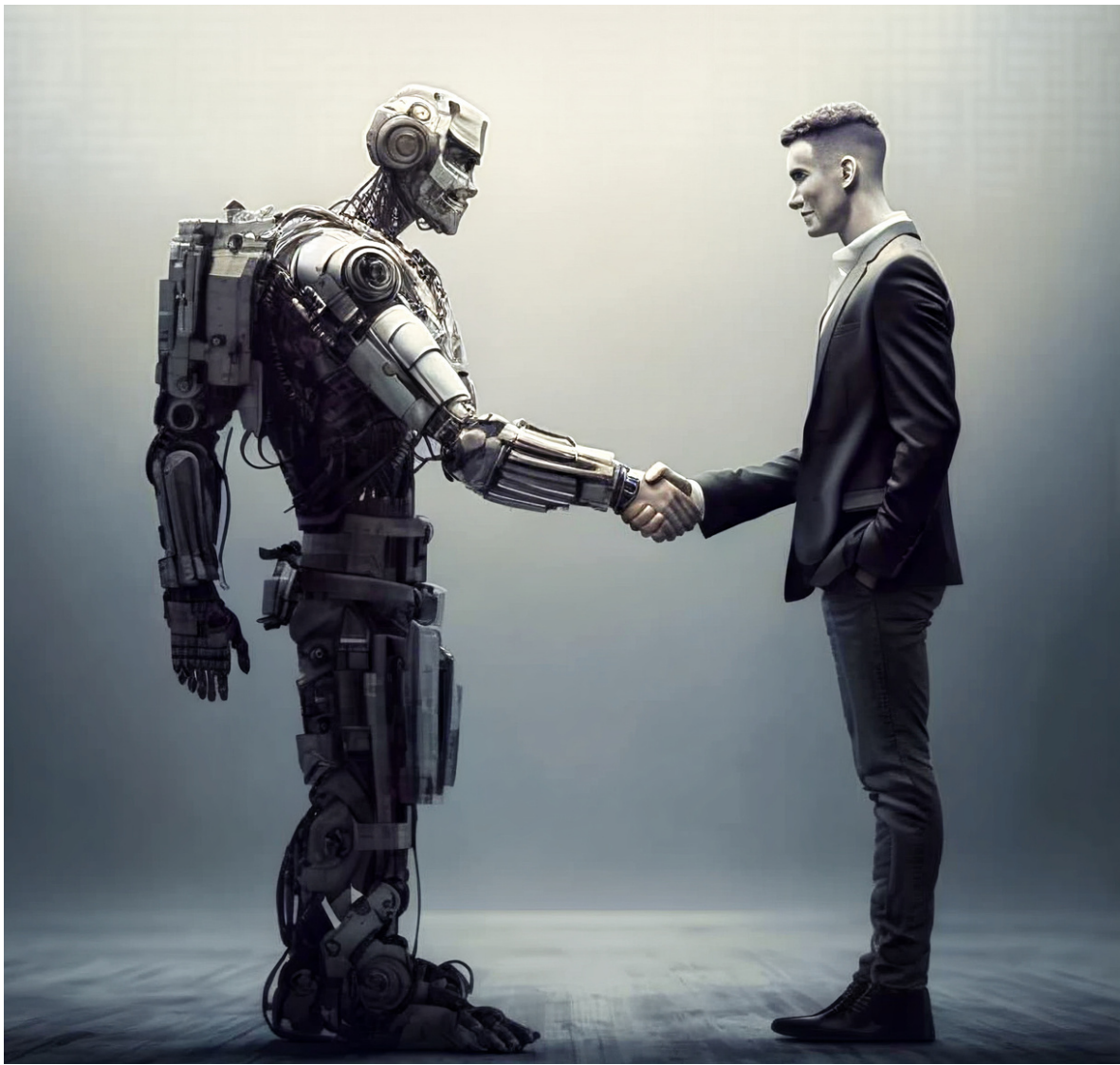


SNOW
MANAGER



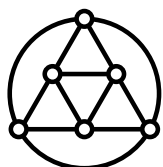
Shaping the Future WITH AI

In today's digital age, blockchain technology has emerged as a powerful tool for creating secure and transparent decentralized applications. However, developing smart contracts using Solidity, the most widely used programming language for Ethereum blockchain, can be a complex and time-consuming process, requiring specialized knowledge and expertise. To address this challenge, we have developed an AI bot that writes Solidity contracts, providing a fast, reliable, and cost-effective solution for companies looking to develop blockchain-based applications. Our bot uses advanced machine learning algorithms to generate Solidity code automatically, simplifying the process and reducing the risk of errors. In this way, we aim to democratize access to blockchain technology, enabling companies of all sizes to leverage its benefits and create innovative applications.



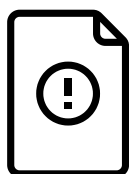
Pain Points

COMPLEXITY



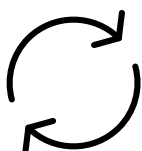
Solidity contracts can be complex and difficult to write, especially for non-experts. Your AI bot can simplify the process by generating code automatically, reducing the learning curve for clients and saving them time and effort.

ERROR-PRONENESS



Writing Solidity code manually can result in errors, which can be difficult to detect and fix. Your AI bot can help clients avoid these errors by using pre-tested and verified code templates, thereby reducing the risk of vulnerabilities and bugs in their contracts.

REPETITIVENESS



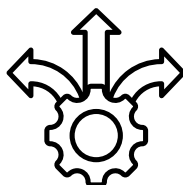
Writing Solidity code for multiple contracts can be a repetitive and time-consuming task, especially if the contracts are similar in nature. Your AI bot can automate this process, generating code templates that can be easily customized and adapted for each contract.

COST-EFFECTIVENESS



Hiring a skilled Solidity developer can be expensive, and it can be difficult to find someone with the required expertise. Your AI bot can offer a cost-effective alternative, providing clients with a fast and reliable way to generate Solidity code without the need for additional personnel.

FLEXIBILITY



Solidity contracts can be used in a wide range of applications, from simple smart contracts to complex decentralized applications. Your AI bot can be customized to meet the specific needs of each client, allowing them to generate Solidity code that is tailored to their particular requirements.

Goals & Objective

1. LEARNING CURVE

To simplify the process of developing Solidity contracts, reducing the learning curve for developers and saving time and effort.

2. REDUCE RISK

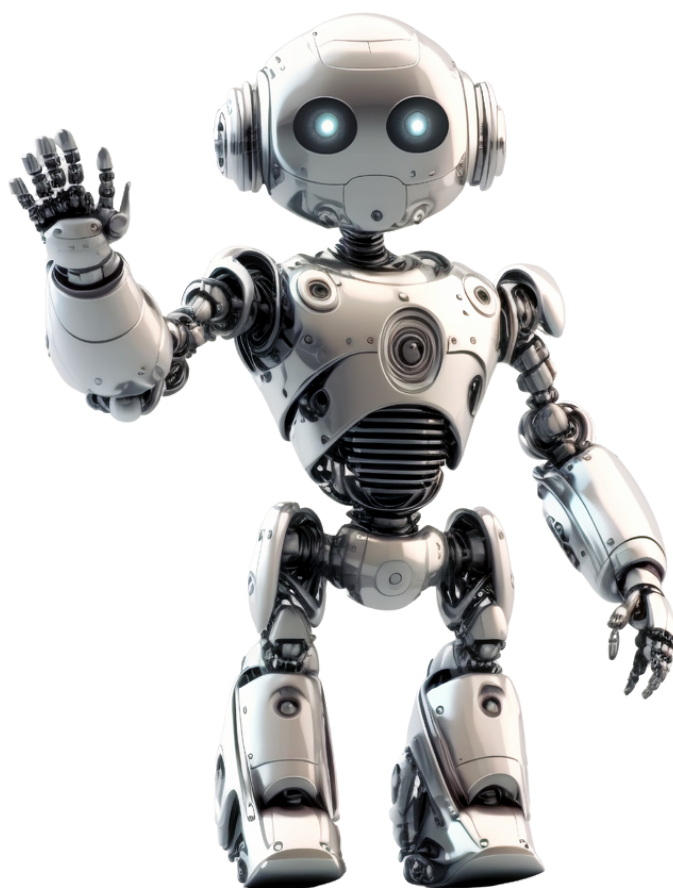
To reduce the risk of errors and vulnerabilities in Solidity contracts by using pre-tested and verified code templates generated by the AI bot.

3. COST EFFECTIVENESS

To provide a cost-effective alternative to hiring skilled Solidity developers, enabling companies to develop blockchain-based applications without additional personnel costs.

4. EFFICIENCY

To increase the speed and efficiency of Solidity contract development, enabling companies to bring their applications to market faster and gain a competitive advantage.



Goals & Objective

CONTINUED..

5. CUSTOMIZATION

To offer a customizable solution that meets the specific needs of each client, providing flexibility and adaptability to changing market conditions.

6. REACH

To expand the reach of blockchain technology by democratizing access to Solidity contract development, enabling companies of all sizes to leverage its benefits and create innovative applications.

7. REPUTATION

To establish a reputation for excellence and innovation in the blockchain industry, positioning the AI bot as a leading solution for Solidity contract development.

8. GENERATE REVENUE

To generate revenue and achieve profitability by attracting clients and providing high-quality Solidity code generation services.



Safety Measures

NO MINT FUNCTION

Our AI bot will help ensure that there are no mint functions within the Solidity contract, as these can be used to create additional tokens without proper authorization and oversight, potentially leading to inflation and devaluation of the token.

NO BLACKLIST

Our AI bot will help ensure that there are no blacklist functions within the Solidity contract, as these can be used to prevent certain addresses from participating in the token ecosystem, potentially leading to censorship and discrimination.

NO RETURN OWNERSHIP

Our AI bot will help ensure that there are no return ownership functions within the Solidity contract, as these can pose a security risk and may compromise the integrity of the contract.

NO PAUSE TRADING

Our AI bot will help ensure that there are pausable trading functions within the Solidity contract, as these can be used to temporarily halt trading in the event of a security breach or other unforeseen circumstances, ensuring the safety and integrity of the token ecosystem.

NO TRADING COOLDOWN

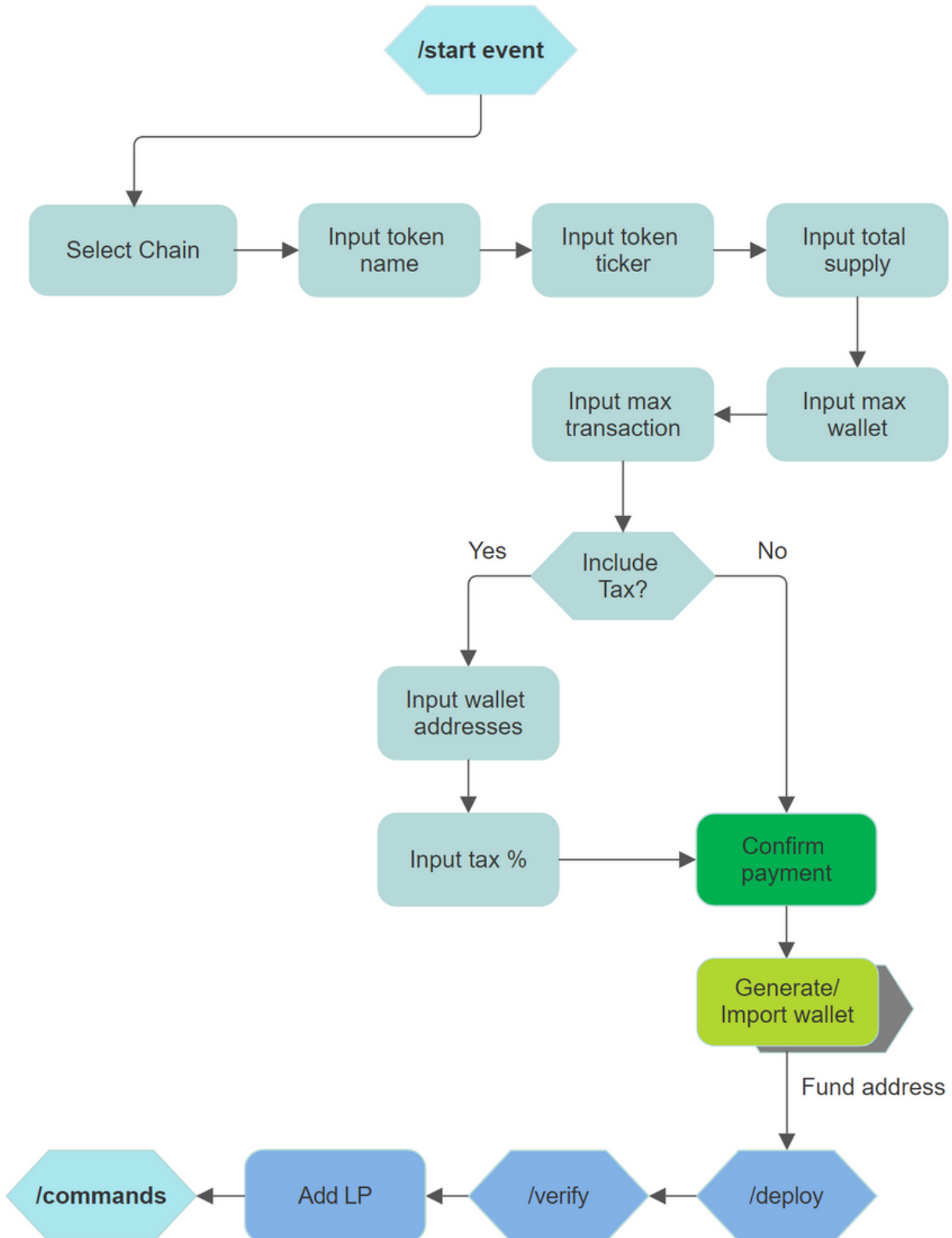
Our AI bot will help ensure that there are no excessively long trading cooldown periods within the Solidity contract, as these can limit the liquidity and usability of the token, potentially leading to a lack of interest from users.

NO HIGH TAX

Our AI bot will help ensure that there are no excessively high tax rates within the Solidity contract, as these can discourage users from participating in the token ecosystem and may lead to a lack of liquidity.

BOT Operation

The bot will provide flexibility to the end user by asking certain questions related to the contract to provide an accurate result based on the requirements of the end user.



BOT Monetization

By offering a range of monetization options, we can provide clients with flexibility and choice while generating revenue for the services. The key is to find the right balance between pricing and value to ensure that clients are willing to pay for the bot's services while also achieving profitability. A percentage of the monetization will also support the token of the project through buy-backs and multiple marketing activations.

SUBSCRIPTION FEES



Charge a subscription fee for access to the bot's services or limit to native token holders.

CUSTOM CONTRACTS



Offer custom development services for clients who require more complex contracts

DEVELOPMENT FEE



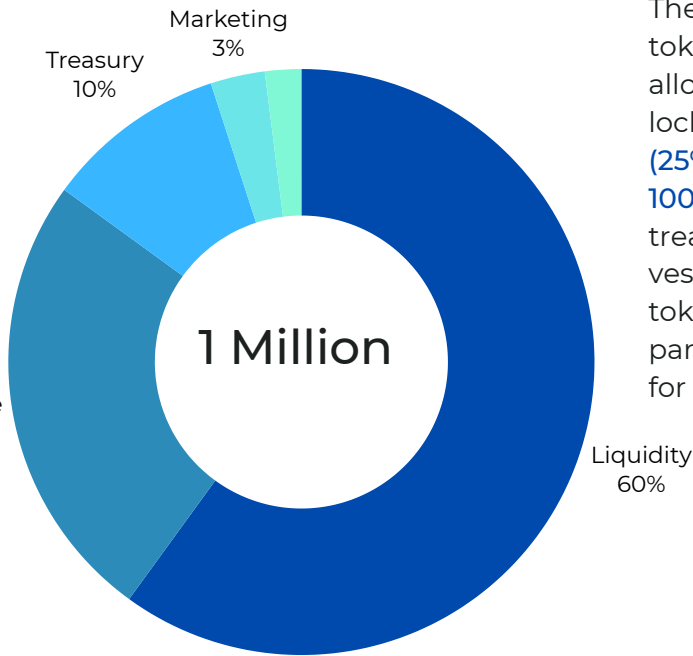
Charge clients on a per-contract basis with native token.

TRAINING

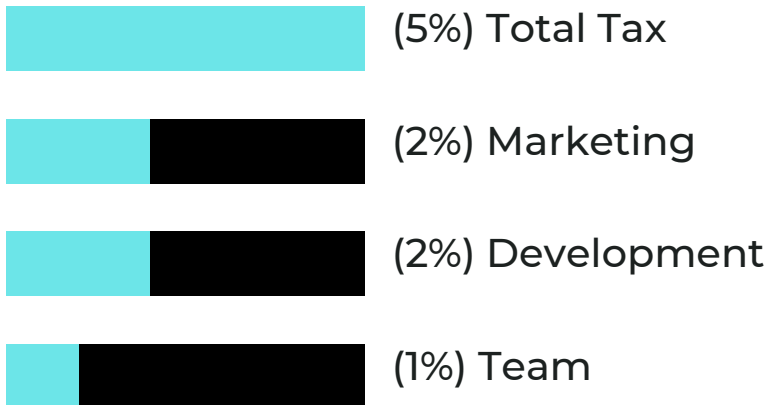


Offer training and support services to clients who are new to Solidity contract development

Native Tokenomics



The total supply will be limited to **1,000,000** OxDEV tokens with **600,000 (60%)** of tokens to be allocated for the liquidity pair. This liquidity will be locked for a period of 12 months. A total of **250,000 (25%)** of tokens allocated for the private sale. **100,000 (10%)** of tokens will be reserved for the treasury and CEX listings, these tokens will be vested over a period of 6 months. **30,000 (3%)** of tokens are reserved for marketing and partnerships while **20,000 (2%)** of tokens set aside for the team and advisors.



Roadmap

STAGE 1

- Complete the development of the bot's core functionality, including its ability to generate Solidity contracts automatically.
- Conduct initial testing and bug fixing to ensure the bot is functioning properly.
- Develop a basic user interface and documentation to guide users through the process of generating contracts.
- Identify a revenue based approach to expand the integration of the bot to the token.

STAGE 2

- Expand the bot's capabilities to include more complex contract structures and additional features, such as pausable trading and trading cooldowns.
- Conduct user testing and gather feedback to improve the user interface and user experience.
- Begin marketing efforts to attract potential clients and generate interest in the bot.

STAGE 3

- Further expand the bot's capabilities to include custom development services and data insights.
- Develop additional integrations and partnerships to expand the bot's reach and functionality.
- Continue marketing efforts and establish a sales pipeline to secure new clients for the bot.

STAGE 4

- Release a major update to the bot, incorporating feedback from users and addressing any bugs or issues.
- Explore additional monetization options, such as offering training and support services.
- Develop a roadmap for future development and continue to gather feedback from users to improve the bot's functionality.

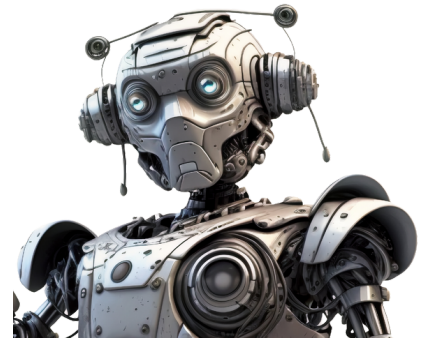
Branding



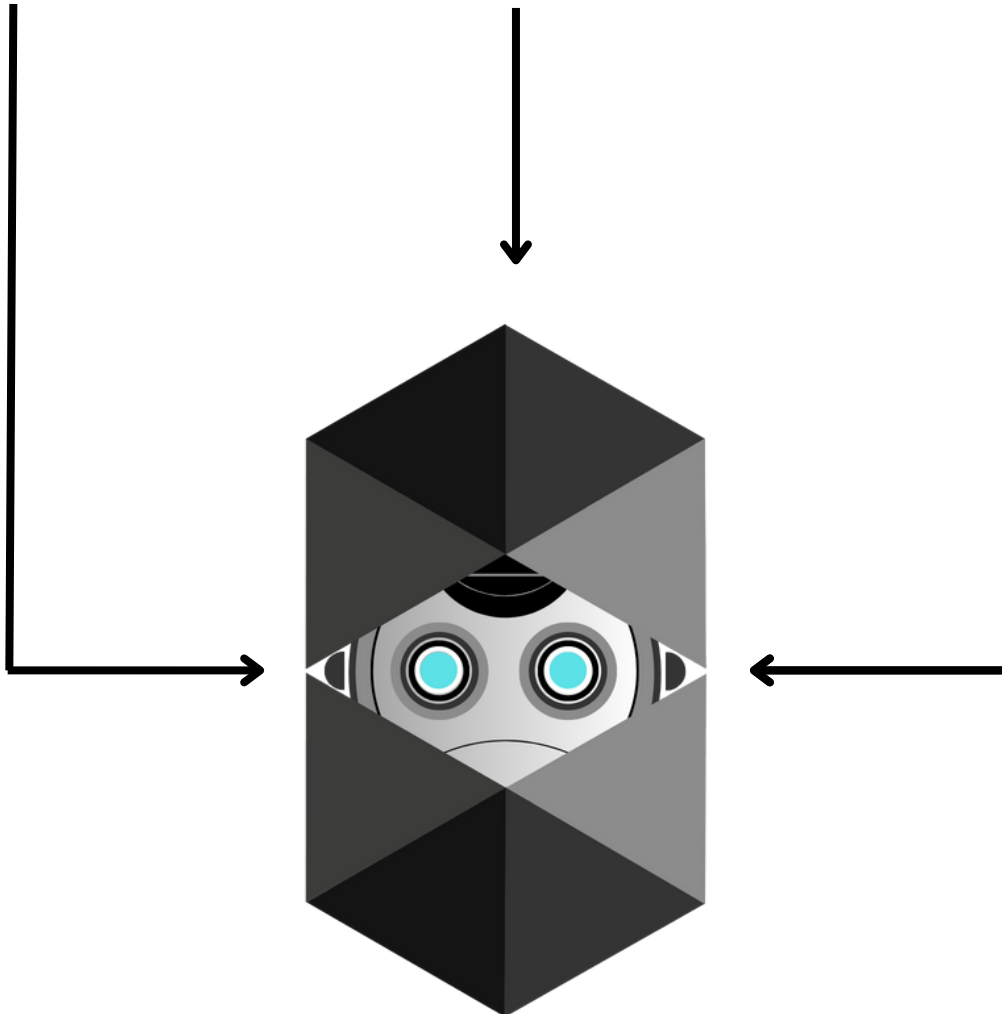
Triangles of Ethereum



Sorting of Solidity



Intelligence of AI



In conclusion, our AI bot for generating Solidity contracts represents an innovative solution to a common pain point in the blockchain development community. By automating the process of generating contracts, we are able to save time and reduce errors, allowing developers to focus on other important aspects of their projects. Our roadmap for the next year includes expanding the bot's capabilities, establishing partnerships, and exploring additional monetization options to ensure that we can continue to offer valuable services to our clients.

At the same time, it is important to recognize that our AI bot is just one example of how AI is shaping our future. AI technologies are already transforming industries ranging from healthcare to finance, and they have the potential to make our lives easier, more efficient, and more productive. However, it is also important to consider the ethical and social implications of AI, and to ensure that these technologies are developed and deployed responsibly.

As we move forward, we remain committed to building innovative AI solutions that benefit our clients and society as a whole. We believe that AI has the potential to unlock new levels of innovation and efficiency, and we are excited to be at the forefront of this exciting field. Thank you for considering our AI bot for your Solidity contract generation needs, and we look forward to working with you in the future.