www.xedoai.com

X E D O A I

Whitepaper

APRIL 13, 2024



INTRODUCTION

Welcome to XEDOAI! By engaging with XEDOAI, you unlock the potential to acces the fascinating world of project analysis with the aid of an AI bot. Not only does this platform offer a window into the intricate details of various projects, but it also presents a unique opportunity to generate income by contributing to the training of the AI bot.

SERVICES OFFERED

Rug-Pull Auditor:

Our AI bot, enriched with insights from our community, specializes in delivering nuanced predictions about the projects that pique your interest. It meticulously scrutinizes every facet of a project, providing comprehensive reviews to inform its users. This ensures you have all the information needed to make well-informed decisions.

Community-Trained AI:

Our AI's intelligence is sculpted by the collective wisdom of our community. It sifts through a vast array of projects that have experienced rug pulls to identify their common characteristics. Armed with this knowledge, it assesses new projects to estimate the likelihood of a rug pull. This innovative approach allows the AI to provide users with valuable insights, enhancing their ability to navigate the project landscape safely. By becoming a part of XEDOAI, you contribute to a system where collective intelligence shapes technological proficiency, leading to safer investment environments.

Reinforcement Trading Bot:

Customize Your AI Trading Assistant: Elevate your trading experience by imparting your personal trading strategies to our advanced AI bot. Utilizing the principles of reinforcement learning, the bot not only assimilates your techniques but also evolves by continuously analyzing market conditions and optimizing strategies for peak performance. Enjoy tailored trading guidance with real-time, strategic suggestions that align with your trading philosophy, empowering you to make well-informed decisions in the dynamic trading environment.



TOKEN USE CASES

To delve into the tokens that intrigue you, employing \$XEDO tokens is essential, not just for unlocking AI-driven analysis but also for engaging in the project's governance, thereby shaping its future trajectory. Further enhancing this ecosystem, contributions aimed at the development of AI are acknowledged with \$XEDO tokens, which serves as a catalyst for community engagement and cultivates a symbiotic relationship.

By possessing \$XEDO tokens, a spectrum of benefits becomes accessible. These range from obtaining in-depth evaluations of projects to influencing governance decisions and garnering rewards for augmenting AI functionalities. This setup fosters a cooperative environment where active participation and contributions are directly rewarded, mirroring a vision of collective achievement and growth driven by the community.

Adding a new dimension to this ecosystem, the use of \$XEDO tokens extends to employing and training the AI Training Assistant. This innovative feature allows users not only to utilize these assistants for personal gain but also offers the unique opportunity to train and subsequently sell these trained assistants. This creates an additional avenue for users to contribute to the ecosystem while earning rewards, further emphasizing the platform's commitment to a collaborative and mutually beneficial environment.

Dive Into Collaboration & Innovation: Community Engagement: Immerse yourself in a vibrant community where collaboration meets passion. Share and refine your insights with fellow AI and cryptocurrency enthusiasts, fostering collective growth.

Innovation at Its Core: Keep at the forefront of technology with continuous updates and enhancements. Our dynamic ecosystem is dedicated to staying ahead of the curve, ensuring you're always equipped with the latest in AI and blockchain. We're thrilled to welcome you to this journey, where the realms of AI and blockchain technology merge to unlock unprecedented opportunities. Whether your interest lies in trading, acquiring knowledge, or contributing to development, Xedo promises an enriching experience that goes beyond the conventional.



TOKENOMICS

The Xedo token is designed with a balanced token-economic structure aimed at mitigating long-term inflation. By burning a certain percentage of the funds used to operate the AI, it aspires to establish a sustainable ecosystem. This strategy not only helps in controlling the token supply, ensuring its value remains stable over time but also aligns with the broader goal of maintaining a healthy economic environment within the Xedo ecosystem. This approach reflects a commitment to sustainability and long-term growth, appealing to users who are looking for stable and reliable digital assets.

- Total Supply 9.000.000
- Private Sale 900.000 = 10%
- Uniswap Liqudity 900.000 = 10%
- Cex Liqudity 1.800.000 = 20%
- Team 225.000 = 2.5% (Locked for 1 year)
- Marketing 900.000 = 10% (Locked for 2 months)
- Staking Rewards 3.327.000 = 37.5% (Locked for 2 months)
- Airdrop 450.000 = 5% (Locked for 1 month)
- Marketplace Reward 450.000 = 5% (Locked for 1 month)





XEDOAI AI BOT

Initiate the Rug-Bot:

Send a message to @XedoBot on Telegram.

Type /start to begin interacting with the bot, click on initiating the Rug-Bot then, "Train AI Bot" or "Ask AI Bot"

Training the Rug-Bot

If you're interested in training the bot, there's a structured approach you need to follow:

Step 1: Identify a project that has undergone a Rug Pull.

Step 2: Upload the project's documentation page, token contract, Twitter, and Telegram links.

Step 3: Click on the "Send to AI Bot" button.

Step 4: Once the Rug Pull is confirmed, the reward will be sent to the wallet you specified.

This methodical process ensures a streamlined and effective training session for the AI, enhancing its ability to detect potential Rug Pulls accurately and rewarding contributors for their valuable input.

Using the Rug-Bot

To utilize the bot effectively, follow these steps:

Step 1: Identify the project you wish to learn about and ensure you hold tokens in your wallet.

Step 2: Upload the project's documentation page, token contract, Twitter page, and Telegram link.

Step 3: Click on the "Analyze with AI Bot" button.

Step 4: You will then receive a detailed analysis from the bot, including the potential risk of a future Rug Pull.

This structured approach allows users to harness the bot's capabilities for insightful analysis, aiding in making informed decisions about various projects.



Part 1: Training the Regenerative AI on Telegram

Step 1: Initialization. Use the command /start to activate the bot and receive the main menu options.

Step 2: Selecting the Training Module Choose the "Train AI" option from the menu. This action opens up a sub-menu where you can select the specific type of training you wish to engage in.

Step 3: Uploading Data Follow the prompts to upload the data or examples you want the AI to learn from. This could involve past trading data, market analysis reports, or any relevant dataset. Use the command /upload followed by your data file or input the data manually if prompted.

Step 4: Setting Parameters Specify any training parameters such as learning rate, epochs, or specific goals. The bot might offer guidance on setting these based on common practices. Confirm your settings with the command /confirm_settings.

Step 5: Starting the Training Process Once everything is set up, start the training process with the command /train. The bot will provide updates on the training progress and notify you upon completion.

Part 2: Utilizing the Trained Regenerative AI

Step 1: Accessing the Trained Model After training completion, access your trained model by selecting "My Trained Als" from the main menu. Choose the recently trained Regenerative AI model to proceed.

Step 2: Configuration Configure your AI assistant according to your current needs. This could involve setting up alerts, defining the scope of analysis, or adjusting sensitivity settings. Use /configure followed by your specific configurations.

Step 3: Deploying the AI for Analysis Deploy your AI assistant for live market analysis or project evaluation with the command /analyze. Specify the target of the analysis if required, such as a particular cryptocurrency or market trend.

Step 4: Receiving Insights and Recommendations The AI bot will process your request and provide insights, predictions, or recommendations based on the regenerative model it was trained on. Use these insights to make informed decisions or further refine your AI's training.

Step 5: Selling Your Trained AI If you wish to sell your trained Regenerative AI, navigate to the "Sell AI" option in the main menu. Follow the prompts to list your AI on the marketplace, setting a price and providing a description of its capabilities. This guide assumes a Telegram interface for interacting with the AI bot, providing a seamless and interactive way to train and utilize AI for personal or commercial purposes.



TECHNOLOGY

Core Principles of Decentralized AI

Transparency and Trust: Every interaction and decision made by decentralized AI bots is recorded on a blockchain, providing an immutable history of actions. This transparency builds trust among users and developers, as the decision-making process of AI becomes verifiable by all parties involved.

Security and Privacy: Utilizing blockchain technology means that decentralized AI systems benefit from inherent security features against data tampering and hacking. Additionally, these systems can be designed to enhance user privacy by anonymizing data or employing secure, decentralized data storage solutions.

Autonomy and Ownership: In decentralized AI ecosystems, bots can operate independently of central authorities, making autonomous decisions based on predefined algorithms and learning from interactions. Moreover, this framework can empower users by giving them ownership and control over their data and the AI itself, facilitated by smart contracts.

Collaborative Learning: Decentralized AI bots can learn from a vast, distributed network of data sources and interactions, potentially outpacing the learning speed of centralized systems. This collaborative learning approach also allows for a more diverse and extensive dataset, leading to more nuanced and robust AI capabilities.

Applications and Implications

The applications of decentralized AI are vast and varied, including but not limited to, finance (decentralized finance or DeFi bots for automated trading), healthcare (secure and private medical data analysis), supply chain (transparent and verifiable tracking systems), and beyond. The implications of such technology are profound, offering a paradigm shift in how data is controlled, how decisions are made, and how AI systems evolve over time. By democratizing AI development and leveraging the collective intelligence of a global network, decentralized AI bots have the potential to innovate beyond the limitations of centralized systems.



About Reinforcement Trading Bot:

Step 1: Training Phase Initially, you would input your trading strategies into the bot, detailing the nuances of your approach, such as risk tolerance, indicators you prioritize, and patterns you recognize. This could involve historical data, chart patterns, or specific market conditions that trigger buy or sell decisions.

Step 2: Reinforcement Learning Leveraging reinforcement learning, the bot would then analyze the effectiveness of these strategies in various market conditions. It would make thousands of virtual trades to understand the outcomes of different decisions, learning from successes and failures alike. This process is akin to an AI learning to master a game, iterating through numerous scenarios to discover what strategies yield the best results.

Step 3: Strategy Optimization As the bot learns, it would begin to optimize the trading strategies based on your initial guidelines. This could mean fine-tuning entry and exit points, adjusting for market volatility, or even developing complex hedging strategies to manage risk more effectively.

Step 4: Real-Time Assistance Once trained, the bot could offer real-time trading suggestions, alerting you to potential buy or sell opportunities based on the refined strategies. It would simulate your decision-making process, providing an extra layer of insight to help you make informed trading decisions.

Step 5: Continuous Improvement The learning process would be ongoing, with the bot continuously adapting to new market conditions and evolving its strategies to maximize profitability according to your trading style. This dynamic approach ensures that the bot remains an effective trading partner, aligned with your evolving strategies and the ever-changing market.



ROADMAP

Q3 2023:

Pre-MVP Finalization Finalize AI Training Assistant, integrating community feedback. Enhance Regenerative AI for effective market trend analysis and prediction.

Q4 2023:

MVP Development & Community Engagement Start MVP development, focusing on seamless integration of AI features. Launch community forum for early adopters to provide feedback and foster engagement.

Q1 2024:

Complete MVP development, including testing and polishing AI features. Prepare marketing materials and plan launch events to create buzz.

Q2 2024:

Officially launch the MVP with a comprehensive marketing campaign. Monitor user feedback for improvement areas and plan the next development phase based on user needs and market trends. Listing on CEXes and DEXes

Q3 2024:

Al Bot Marketplace Developments on Al products Compatible with other Blockchains

Q4 2024:

Optimizing the Revenue mechanism for users Full Integration on CEXes

XEDOAI

www.xedoai.com