GEMINI



WHITEPAPER

Version 1.0 – March 2024 ENGLISH Our Team is pleased to welcome you to **GEMINI**, a community-driven movement that promotes \$GEMINI as the FIRST token to combine the advantages of the Al with the Crypto world.

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SOME BENEFITS OF AI

Artificial intelligence (AI) is a vast and rapidly evolving field with significant impacts across numerous aspects of society, technology, and daily life. Its greatness can be attributed to several key factors:

Efficiency and Automation

Al can automate routine tasks, from simple data entry to more complex activities like driving cars. This automation can significantly increase efficiency, reduce errors associated with human labor, and allow humans to focus on more creative and strategic tasks.

Data Analysis and Decision Making

Al systems can analyze large volumes of data more quickly and accurately than humans. They can identify patterns and insights that might not be obvious to human analysts, supporting more informed decision-making in fields like healthcare, finance, and environmental management.

Innovation and Problem Solving

Al can assist in solving complex problems that have long challenged humans. For example, in healthcare, Al algorithms can help in developing new drugs by predicting how different chemical compounds will behave. Similarly, Al is being used to create more efficient renewable energy systems and to predict climate change impacts.

Accessibility and Inclusivity

Al technologies can make the world more accessible for people with disabilities. For instance, Al-powered tools can translate speech to text in real-time for the deaf or hard of hearing, and visual recognition systems can help visually impaired individuals navigate their environments.

However, it's important to note that while Al brings numerous benefits, it also presents challenges such as ethical concerns, privacy issues, and the potential for job displacement in certain sectors. Balancing these benefits and challenges is crucial.

OUR PROJECT

GEMINI is born with the intention of merging Crypto and Al.

But what does it mean?

Our proprietary GEMINI GPT will be accessible exclusively to GEMINI holders. We aim to provide an easy-to-access platform where holders can take advantage of the Al model to send tokens / swap and do other important tasks that at the moment are being performed manually.

Our main platform is going to be GEMINI GPT but that's not all. In our project pipeline we also included some releases regarding NFTs, which will be better described during the development process on our social media.

A LOOK AT THE PROCESS

Creating an Al model like GEMINI GPT involves several complex steps, which can be broadly categorized into data preparation, model training, and fine-tuning. Here's a simplified overview of the process:

Data Collection and Preparation

The first step is to collect a large dataset of text.

In a traditional Al model this dataset might include books, articles, websites, and other text sources.

For a model like GEMINI GPT, which is designed to interact with the blockchain we are going to ingest instructions and text related to the most common transactions being performed by the token holders.

Model Selection and Training

Choosing a Model Architecture: GEMINI GPT, will use a type of model known as a Transformer, which is particularly effective for processing sequential data like text. The Transformer architecture allows the model to weigh the importance of different words in the text relative to each other, enabling it to understand context and generate coherent responses.

Training the Model: Model training involves feeding the prepared data into the chosen architecture so that the model can learn from it. This is done using a method called unsupervised learning, where the model tries to predict the next word in a sentence given the words that come before it. The model's predictions are compared to the actual data, and adjustments are made to the model's parameters to improve accuracy. This process requires significant computational resources and can take weeks or even months, depending on the size of the model and the dataset.

Deployment

Once the model meets the desired performance criteria, it can be deployed for use in applications. For ChatGPT, this involves integrating the model into a software platform where users can interact with it. Our Team will also get feedback from users and ongoing evaluation will identify areas for improvement. The model may be periodically updated with new data, refined to reduce biases, or expanded to cover additional topics or languages.

GEMINI ECOSYSTEM

Our project is planning to create a new ecosystem where the GEMINI token will be the reference token to be used.

We will be developing the GEMINI GPT together with some art pieces based on the GEMINI logo and we will use the royalties of this collection to finance buy backs and future investments in the token.



TOKENOMICS

\$GEMINI is an ERC20 token that was launched on the Ethereum network on 18th March 2024.

Our supply is 227,936,637 \$GEMINI minted once, and never mintable again by smart contract restriction.

At launch half of the supply was burnt to a dead wallet.

\$GEMINI tokenomics is very clean, no weird redistribution or additional fees on buying or selling. Everyone will always be free to buy and sell their GEMINI without paying unnecessary additional fees.