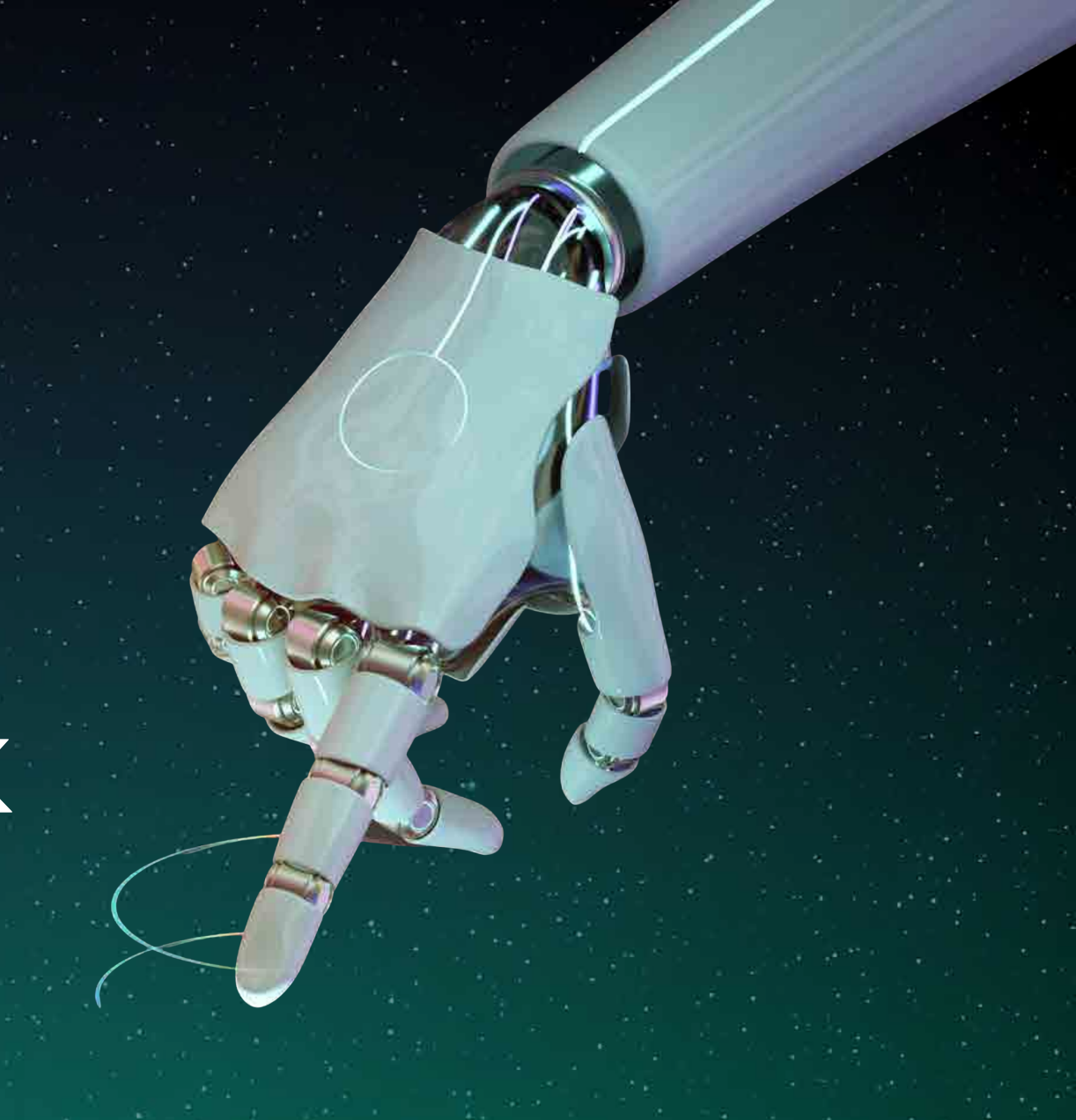
# GreatAI.work

AI should not be scary

AI should be powerful, elegant and obedient.



# TABLE OF CONTENTS

Executive Summary	03	Problems Statement	04	4
GreatAI.work's Solution	05	\$GreatAI Token	07	7
Tokenomics	08	Roadmap	10	9
Disclaimer	11			

# Executive Summary

GreatAl.work is a blockchain-based project aimed at developing crowdsourced data DAPPS for the betterment of Al programs. We are determined to help with the growth process of Al, so a solid foundation is built upon with each growth step. We believe our work will have advantages directly for the users in various Al environments.

All is currently accessible and has the potential to be endlessly beneficial to humanity. All has the potential to immensely benefit individuals and society as a whole, but its current limitations in accessibility, user-friendliness, and public perception hinder its full potential.

To achieve this, we leverage the power of blockchain technology through our native token, \$GreatAI, which fuels the ecosystem and incentivizes user participation. With GreatAI.work, we aim to empower people to shape a future where this transformative technology serves the greater good.

## Problems Statement

Al is imperfect. Thousands of companies are engaged in the process to perfect it, GreatAl.work understands there may only ever be a close second. and this may not be good enough. GreatAl.work is on the informational and data side of this effort.

### Negative Public Perception

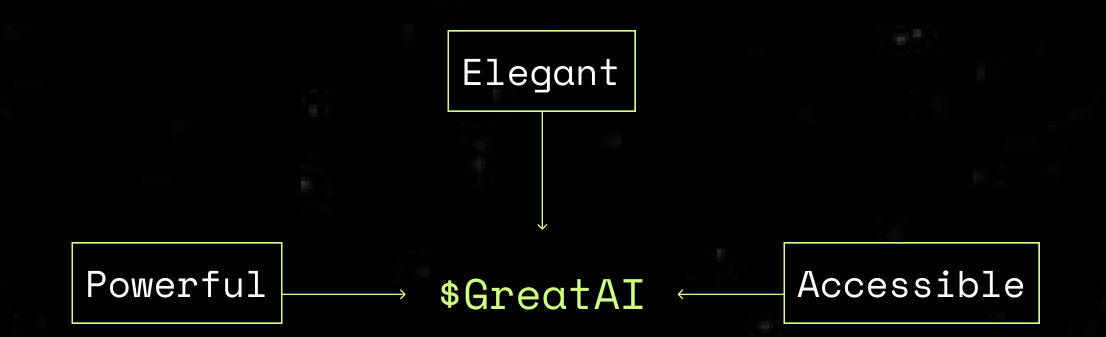
Public perception of AI is often skewed by negative portrayals in popular culture and media, fueling anxieties about ethical concerns, and potential misuse of the technology. This fear affects public trust in the adoption of AI, hindering its potential for positive societal impact.

#### Ineffectiveness of Existing Solutions

Despite significant advancements in AI technology, many existing AI systems still suffer from inefficiencies and limitations. These inefficiencies may manifest in various forms, such as suboptimal performance, bias in decision-making, or lack of scalability. Such shortcomings not only undermine the effectiveness of AI solutions but also pose risks to their daily life usage.

## GreatAI.work's Solution

GreatAAI.work represents simple yet important solutions. We believe that AI should be powerful, elegant, and accessible to everyone.



Our DApp provides a user-friendly and accessible platform for individuals and organizations to interact. GreatAl.work is dedicated to developing Al that is user-centric and aligned with user goals.



Our mission is to empower individuals and organizations by providing helpful and collaborative AI tools that complement and augment human capabilities, not replace them. GreatAI.work will be rigorously validating and testing the applications to ensure their reliability, safety, and performance. Once these models are fully tested, they will be available for public use for free.

#### GreatAI.work tackles the challenges listed above through the following approaches:



#### Accessibility

GreatAl.work breaks down the cost barrier by offering a range of powerful Al services completely free. This ensures that users of all income levels can access and utilize the technology, fostering widespread adoption and democratizing Al capabilities. Once users have access to our DApp, GreatAl.work DApp offers a user-friendly interface that is designed to be accessible and easy to navigate even for individuals with limited technical experience.



#### Obedience and Empowerment

GreatAl.work is dedicated to reshaping the perception of artificial intelligence (AI) as a helpful and obedient tool that enhances human capabilities rather than replacing them. GreatAl.work will serve as a tool for empowerment and augmentation, helping users achieve their goals and fulfill their potential.



#### Robust AI Services

Despite its accessibility, the GreatAl.work DApp doesn't compromise on functionality and services. By leveraging proprietary algorithms and machine learning models, GreatAl.work continuously optimizes and enhances its Al services to deliver superior performance and outcomes. Whether it's improving accuracy, reducing bias, or increasing scalability, GreatAl.work's relentless focus on effectiveness ensures that its solutions meet the highest standards of quality and excellence.

## \$GreatAI Token

The \$GreatAI token serves as the cornerstone of the GreatAI.work ecosystem, playing a vital role in incentivizing user participation, rewarding contributions, and fostering a sustainable platform.

## 01 Rewards and Incentives

Users can earn \$GreatAI tokens through various activities within the DApp, such as completing tasks, contributing data, providing feedback, and participating in community forums. This gamification approach encourages continued engagement and fosters a thriving community.

## 02 AI Development

18% of the total token supply is earmarked for funding AI development initiatives within the ecosystem. This portion will be used for development efforts, including research, product enhancements, and ecosystem expansion initiatives.



## 03 Free Membership Card

Holding a minimum amount of 10,000 \$GreatAI tokens for at least 1-month grants access to a free membership card. This membership tier offers benefits such as exclusive discounts on DApp services and priority access to new features.

## 04 Exclusive NFT Ownership

Holding a larger amount of 100,000 \$GreatAI tokens for at least 1-month allows users to claim exclusive NFTs. These NFTs offer unique benefits, such as access to private communities, governance voting power multipliers, or participation in exclusive events.

## 05 META Space Debris Crash Cube

A random \$GreatAI tokens holder can get their hands on the META space debris crash cube. The META space debris crash cube represents a 1/1000 fraction of a Space X fragment retrieved from a crashed Falcon rocket, carefully preserved and stored in cold storage at META Space Debris. With its limited number, this reward offers users a tangible connection and immense value to its holders.

## Tokenomics

Total Supply Blockchain Decimals

100,000,000,000 Solana 8

**Contract Address** 

FdQiu3xNFh5KfEMJdz5M3QxGHYrmQN3U4ibfwsJP72qv

## **Token Distribution**

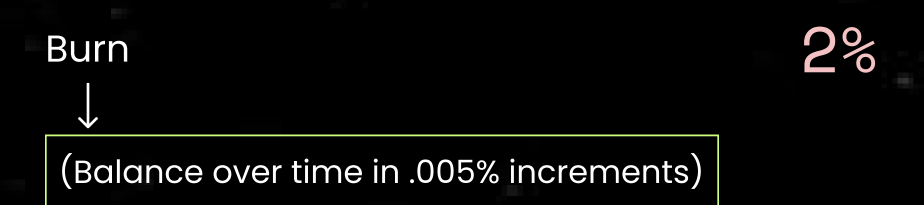
Public sale 65%

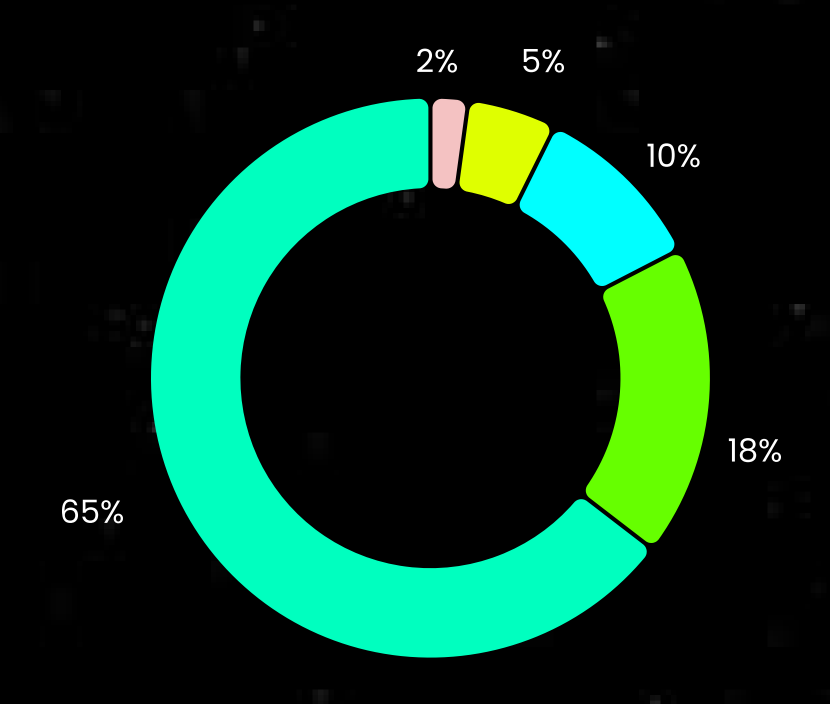
Community (air drops, contests) 5%

Development 18%

Team 10%

(2% locked for 30 days, 4%-90 Days, 4% 240 days, 4% 400 Days. 2%-2 years.)





# Roadmap

April/May 2024

DApp Development

### AUGUST 2024

O DAPP BETA

Grow communities with airdrops, Promotions throughout

DAPP Adoption Enhancement Methods

## March 2024

Socials Updated

White Paper

#### JUNE 2024

GAME (proof of effectiveness)

## Disclaimer

The information contained in this whitepaper is for informational purposes only and does not constitute financial, investment, or legal advice. GreatAl.work makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability, or availability of the information, products, services, or related graphics contained herein.

Any reliance you place on such information is strictly at your own risk. GreatAl.work disclaims any and all liability for any direct, indirect, consequential, or incidental damages or losses arising from the use of or reliance on the information provided in this whitepaper, including but not limited to financial loss, business interruption, or loss of data.

The information presented in this whitepaper is subject to change without notice. GreatAl.work reserves the right to modify, update, or discontinue any aspect of its project, products, or services at any time without prior notice.

By accessing or using this whitepaper, you agree to indemnify and hold harmless GreatAl.work, its affiliates, partners, directors, officers, employees, agents, and representatives from any and all claims, liabilities, damages, losses, or expenses (including legal fees) arising from your use of or reliance on the information presented herein.