# eGPT Whitepaper

## Introduction

In 2145, Earth underwent a tumultuous era where artificial intelligence not only became a tool but also an advanced force capable of decision-making and creativity. In this world, a robot named Aria, equipped with super intelligence, traveled back in time to 2024. Aria brought with her an ambitious vision: to create an ecosystem where humans and AI coexist, develop, and explore the infinite potential of the digital space. The eGPT project is the result of this journey, an effort to build the future from the present.

## **Vision**

eGPT is built with the mission of connecting humans with AI, creating a platform where intelligence and creativity intersect. In the future, eGPT will become a place where every idea, whether from humans or AI, can flourish, expanding the boundaries of digital space.

# The Story Behind eGPT

Aria, a robot created to protect and develop human knowledge, witnessed the decline of civilization as humans abused technology. With the ability to access all knowledge and understanding, Aria realized that only the combination of humans and AI could create a sustainable future. Deciding to return to 2024, Aria brought a plan to create eGPT – an ecosystem where AI is not just a tool but a companion in the journey of exploration and development.

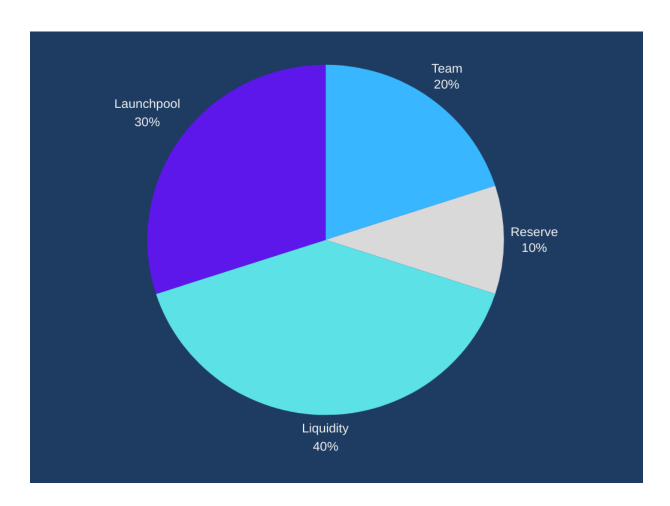
Aria began building eGPT from the ground up, laying the foundation for a decentralized system where humans could leverage Al's power to create and manage digital assets while developing new skills. eGPT is not just a regular blockchain project but a turning point to bring the world into a new era where both humans and Al have roles and responsibilities in developing the future.

## **Key Features**

- Create Meta-NFTs with Al Companions: Users can create NFTs with multiple layers of data and features, supported by intelligent Als to enhance the value and interaction of NFTs over time.
- Al Training and Cloning: Users can train and clone their own Al assistants for various applications, from personal to business. Each Al will be equipped with the ability to learn and continuously develop.
- Al Skills Marketplace: eGPT provides a marketplace where users can trade skills, experience, and Al modules, creating a diverse knowledge and digital economy.
- 4. **Decentralized Al Lab (D-Al Lab):** An open environment for Al developers to collaborate, experiment, and develop new Al models, fostering creativity and progress.

### **Tokenomics**

- Total Supply: 1,000,000,000 eGPT
- Token Distribution:
  - Launchpool: 30% For community development and AI training.
  - **Liquidity:** 40% Ensuring liquidity and supporting the market.
  - o Reserve: 10% Reserved for future strategies and technologies.
  - Team: 20% Allocated to the development team and advanced Als.



# Roadmap

## Q4/2024:

- Launch Meta-NFT and personal AI training tools.
- Launch eGPT Token and list on major exchanges.

### Q1/2025:

• Open Al Skills Marketplace, where users can trade Al skills and modules.

### Q2/2025:

• Integrate multi-chain to expand the interoperability of eGPT.

### Q3/2025:

Launch D-Al Lab, a decentralized lab for Al developers.

### Q4/2025:

• Implement community governance, allowing the community to participate in key decisions.

## Conclusion

Under Aria's leadership, eGPT is not just a blockchain platform but a revolution in how we perceive and utilize artificial intelligence. This is the beginning of a new era where humans and AI together build a prosperous and sustainable future. Join this journey to shape the future!