



**pineXai**

# PINExAI

- PINExAI is a venture that develops its own artificial intelligence algorithms.
- It develops algorithms that can learn faster with less data, distinguishing itself from competitors.
- It aims to maximize customer satisfaction with its customizable features.
- It lays the foundations for ASI (Artificial Super Intelligence).



# ASI

- **Focusing on Super Artificial Intelligence, PineXai will focus on learning with its own algorithms in a manner similar to human learning, instead of relying on a large number of labeled training data.**
- **It will provide the ability to learn instantaneously, similar to how humans learn.**
- **No need for large data and massive hardware requirements.**





# PINEX ABILITY

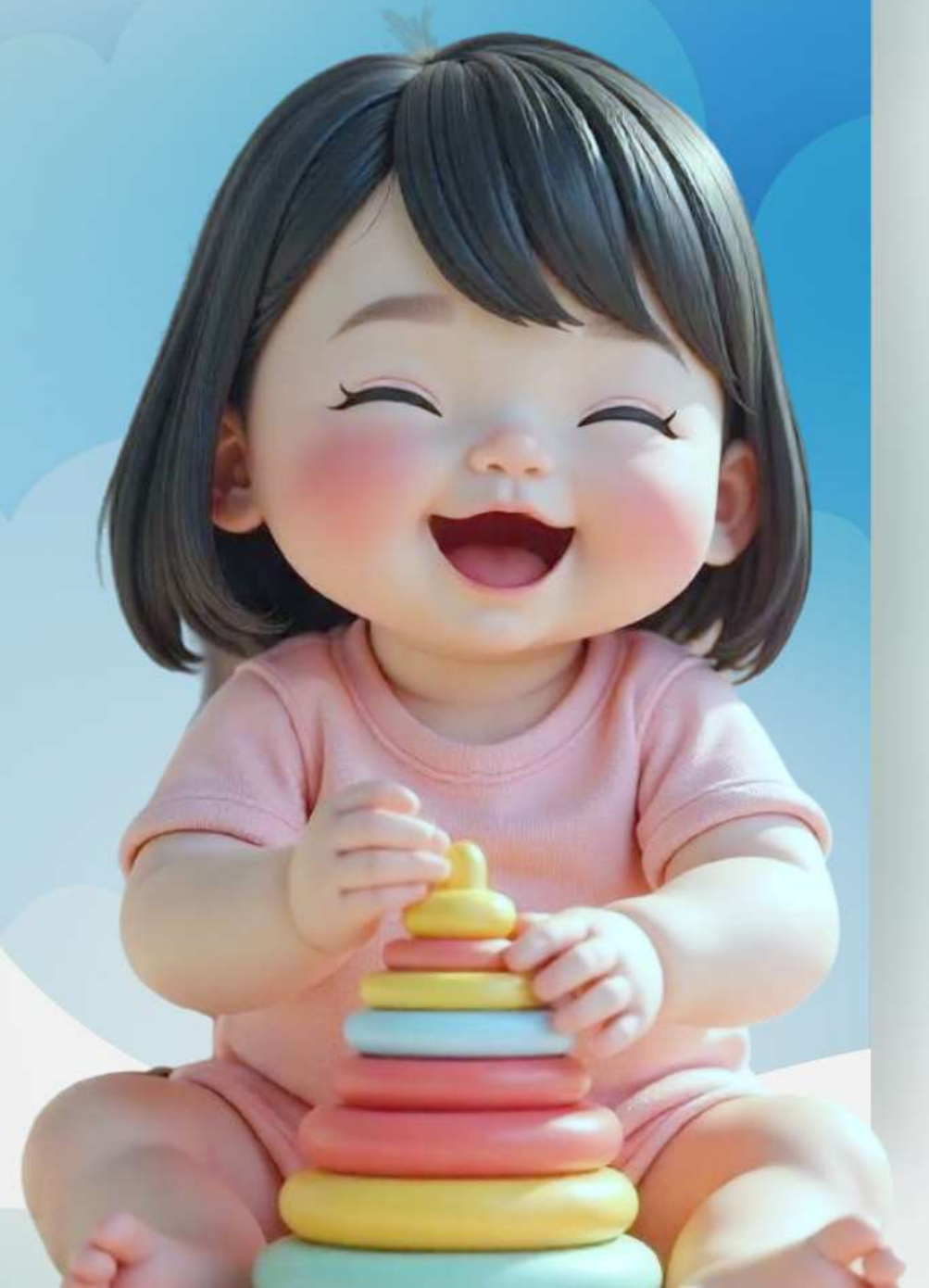
In the field of numerical cognition and artificial intelligence, similar algorithms have achieved an 81% success rate in counting numbers by utilizing 1.2 million labeled images. Remarkably, our algorithm attains this level of success using only 13 data points. This significant reduction in required data showcases the efficiency and innovation of our approach, making it highly suitable for applications with limited data availability.

<https://evrimagaci.org/yapay-zeka-sayi-algisi-gelistirip-sayilarin-anlamini-ogrenebilir-mi-7802>



# PINEX ABILITY

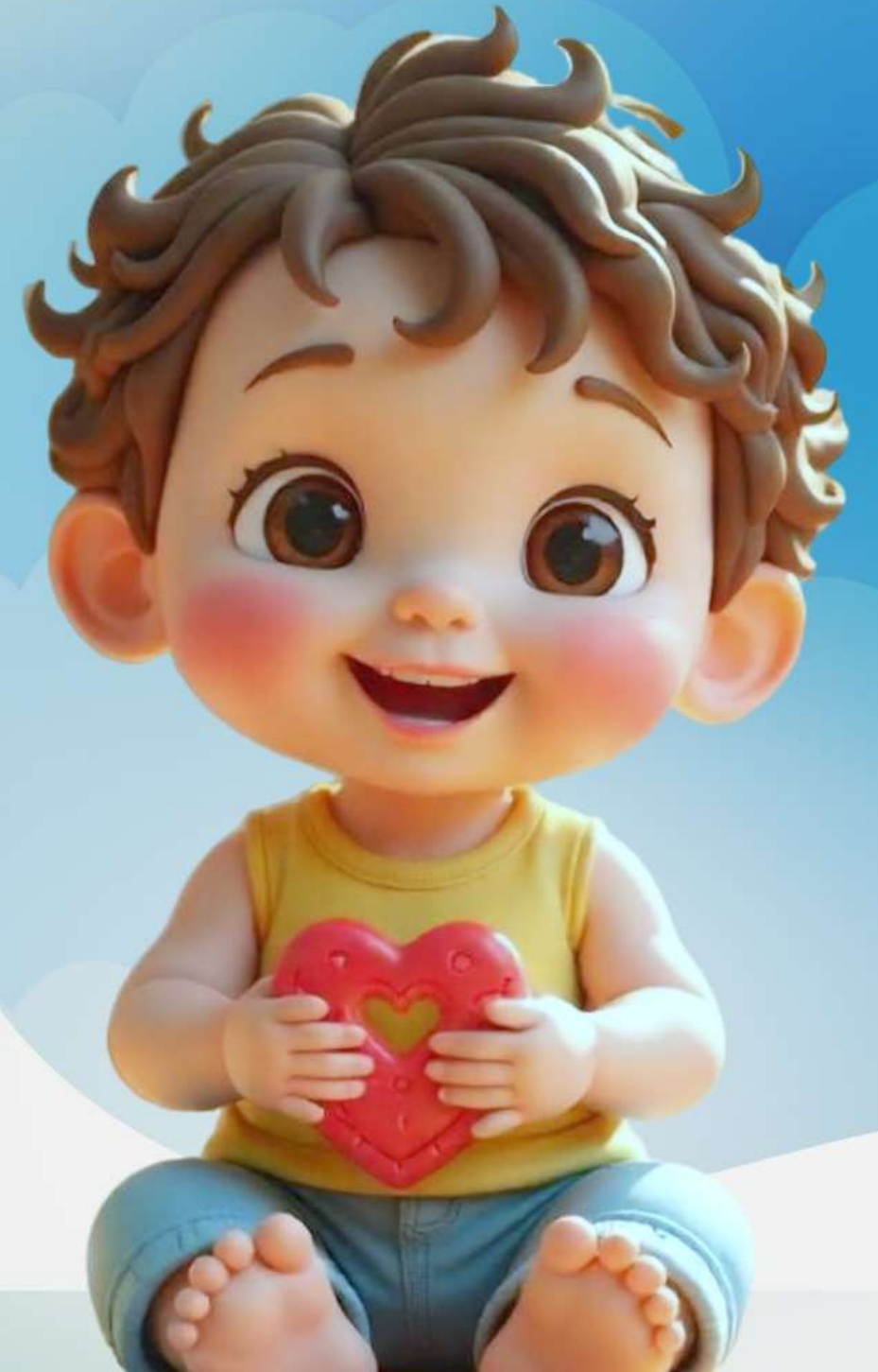
Furthermore, with the innovation we've made in the neural network on the object recognition side, we can interpret objects very quickly. We can identify objects with just 5 data points. A normal neural network would require at least thousands of data points to understand a cat.





# UTOPIA

- 1-) Develop your AI as you raise your own baby.
- 2-) Purchase memory with coins to further develop the baby's intelligence.
- 3-) Convert your trained babies into assistants.
- 4-) Combine blockchain technology with real intelligence.



# Birth of PinexAI

1-) Algorithm Developments. [2023]

2-) Demo application [Q4 2024]

3-) Token Pre-Sale [Q1 2025]



# STATUS

Our company has begun creating a token ecosystem.

It will advance the development of the demo algorithm through airdrops for pre-validation.

3.5 billion PineXAI tokens have been generated via the Solana ecosystem. 25% of the total will be offered for sale on exchanges.

PinexAi will hold 15% of the tokens continuously.





# TOKENOMICS

Users start with a **baby AI ready to learn** anything the user wants to teach, with one baby AI assigned per wallet.

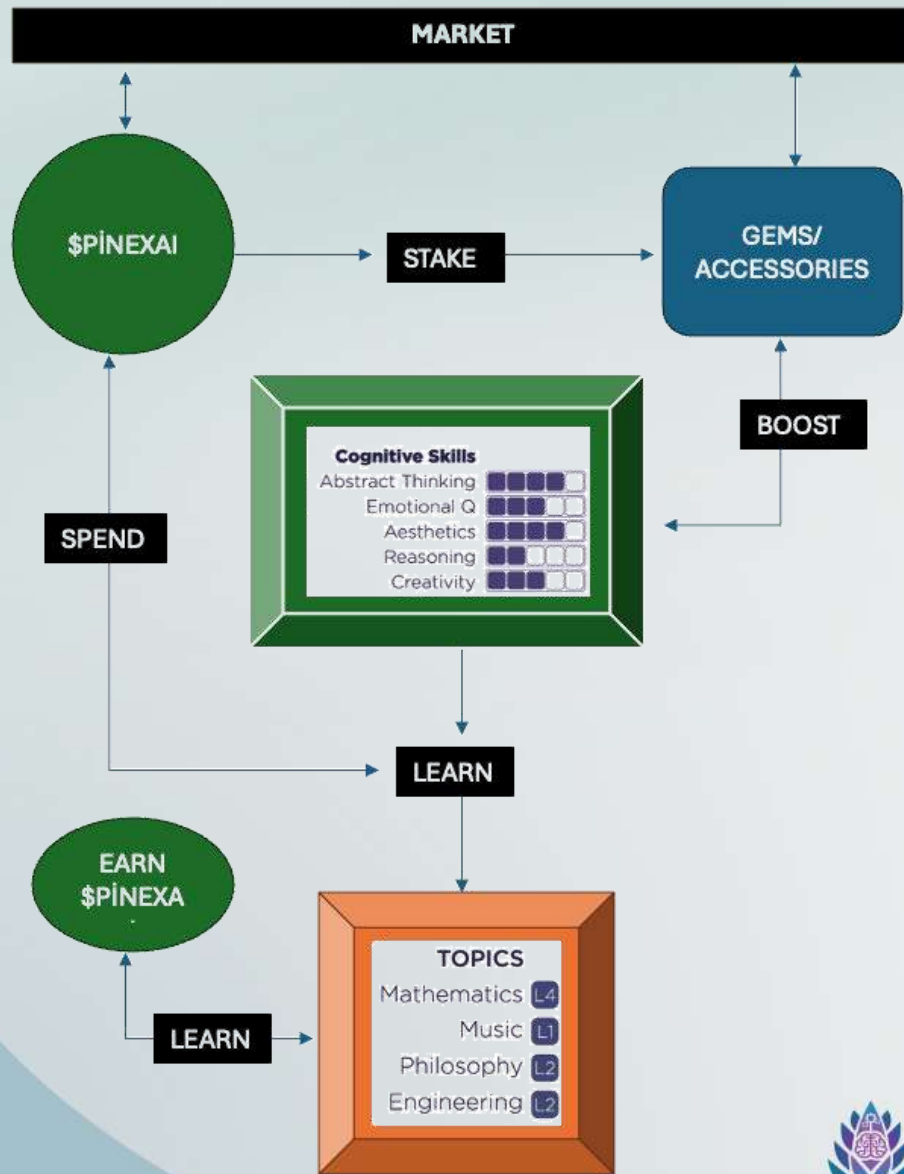
Each baby's learning ability will be **random**.

Users will be able to enhance learning **abilities** with Pinexai tokens.

- The first **5,000** app users will receive an **Airdrop**.



# TOKENOMICS



# TOKENOMICS

For the pre-investment round: 25% at \$0.005 = \$437,500

For private and public rounds: 125% between \$0.01 - \$0.05 = \$14,825,000

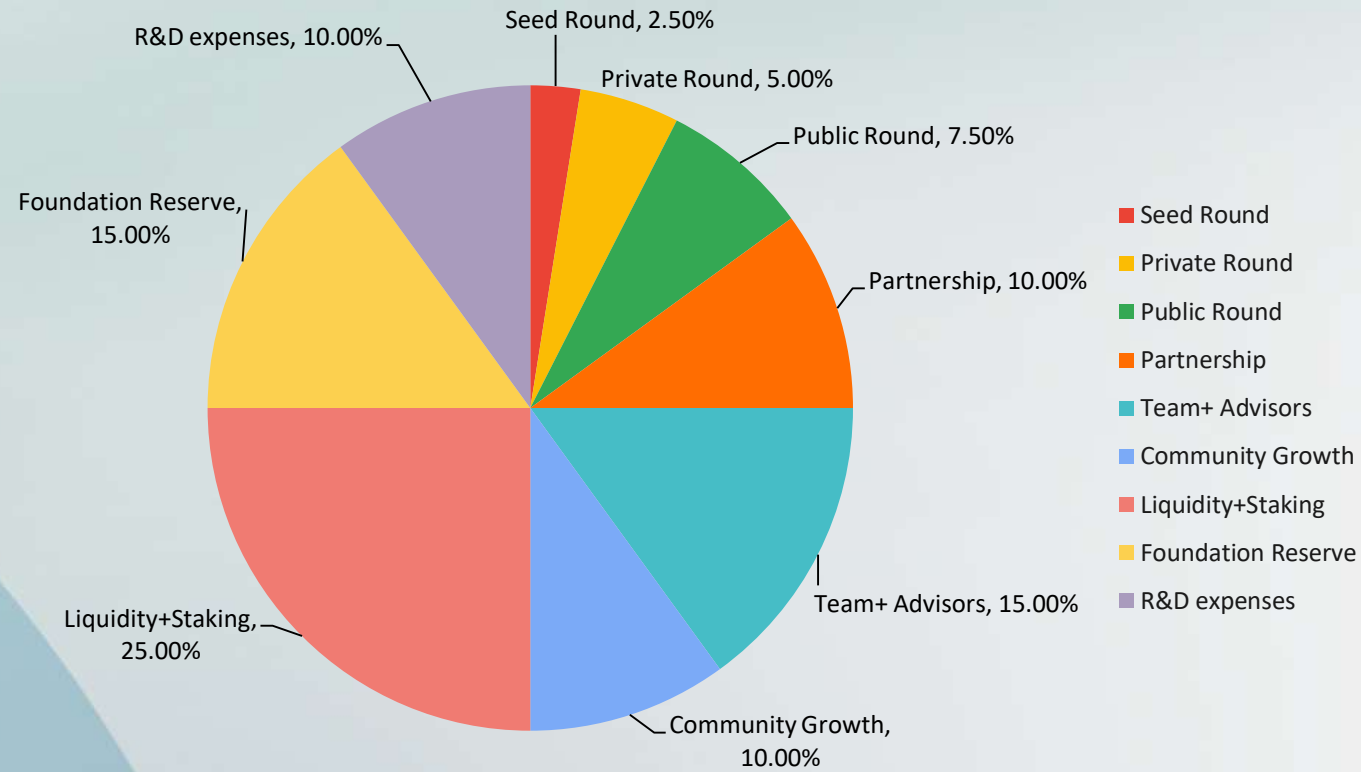
A total of \$15,312,500 will be raised at the start.





# TOKENOMICS

## PinexAI Token Distribution

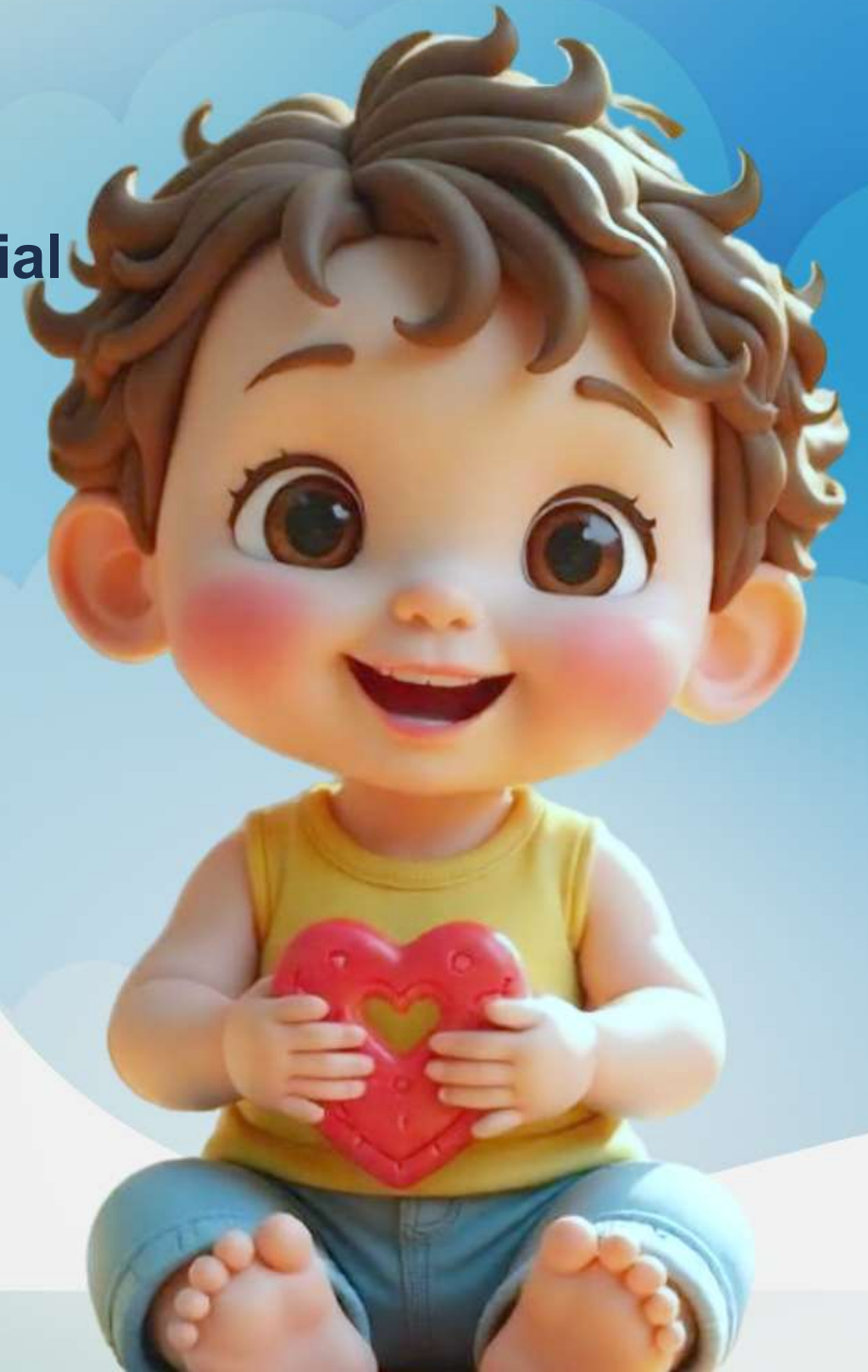


**[Artificial Intelligence Investors: Personal artificial intelligence users]**

**[Mobile Game: Entertainment, pastime, communication needs]**

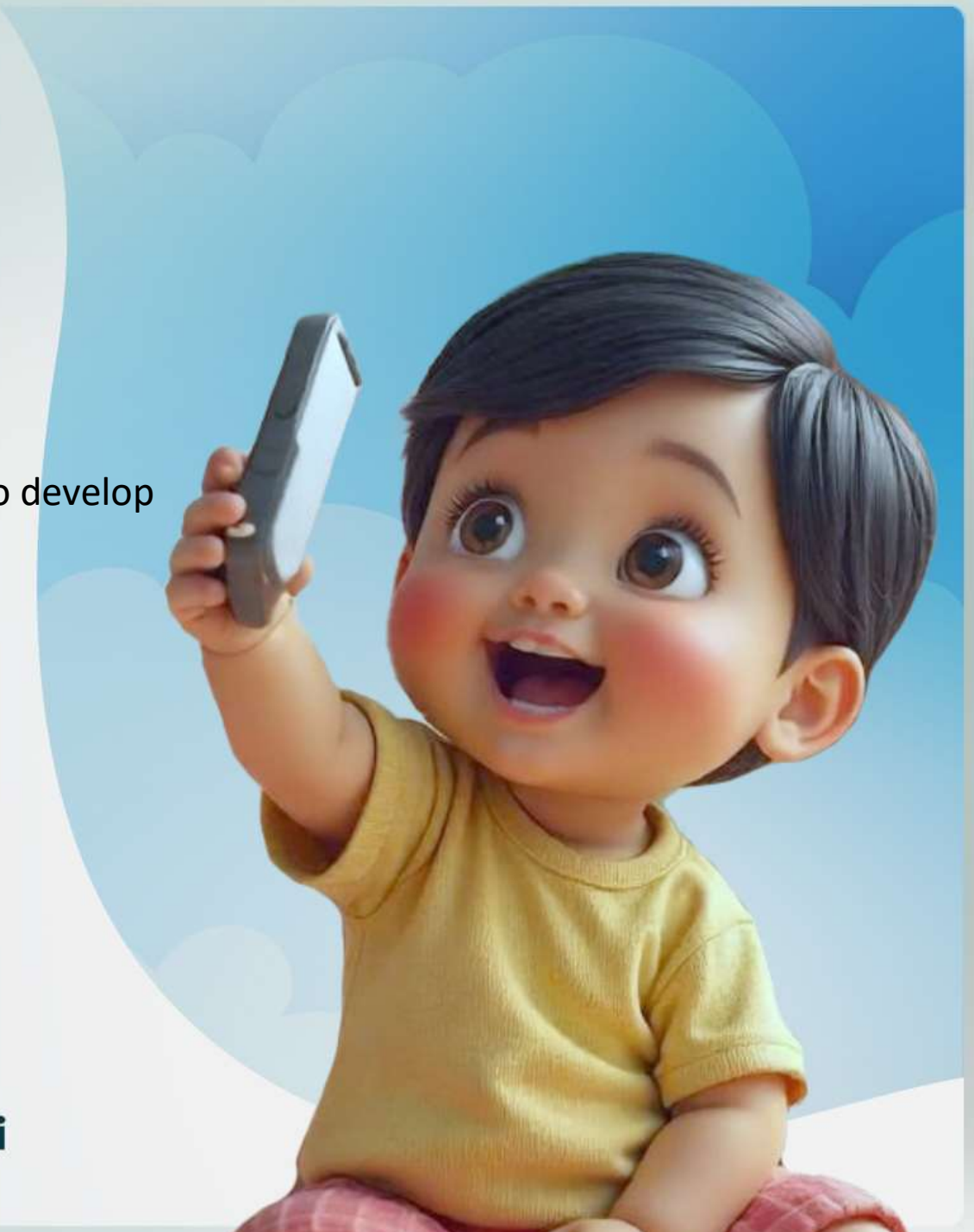
**[Mobile Advertising: Advertising revenues]**

**[Coin Market: Those wanting to invest in the future of artificial intelligence]**



# Revenue Model

- AI subscription revenues through tokenomics.
- Users who invest in personal assistant capabilities will be able to develop by renting memory through services
- In-app purchases will be available through the mobile app.
- Mobile advertising revenues.





	Technology	Value	Cost-Effectiveness	Marketing Strategies	Market Share
<b>PINExAI</b>	Quick learning capability with little data	Artificial intelligence models that offer high performance with little data on mobile devices	Lower hardware costs make artificial intelligence solutions more accessible.	Various platforms for investor expectations and advertising	Target to enter the coin market with 100 M\$
<b>Fetch.ai</b>	An artificial intelligence platform built on automatic agent technology	An artificial intelligence platform built on automatic agent technology	Typically higher costs due to large data sets and strong hardware requirements	Financing using blockchain and cryptocurrencies	Strong presence in the coin market with 1B\$
<b>SingularityNet</b>	A decentralized platform that brings together various artificial intelligence services	Combines different AI modules to provide complex services	Typically higher costs due to large data sets and strong hardware requirements	Financing using blockchain and cryptocurrencies	Strong presence in the coin market with 25B\$
<b>Chatgpt</b>	Focused on natural language processing and interacting with people	Extensive dialog capabilities with triple language modeling	Typically higher costs due to large data sets and strong hardware requirements	Wide-ranging promotional and partnership strategies by OpenAI	Rapidly expanding market share with a broad user base. 10B\$



# TEAM

Joe Macmilan



Samantha



Sonny



Max Headroom



Roy Batty



Harvey Specter



Ava



Jarvis





# ROAD MAP

- Token Pre-Sale via website [Q4 2024]
- Demo app mobile application [Q1 2025]
- Public sale via Launchpads [Q1 2025]
- Sales on exchanges [Q2 2025]
- Mobile App V1 [Q3 2025]
- Talent Pool [Q4 2025]
- Trainer Babies [Q1 2026]





A human hand is shown holding a prosthetic hand. The prosthetic is light-colored with a white circular sensor on the back of the hand and metallic joints on the fingers. A blue rectangular box is overlaid on the image, containing the text "THANK YOU".

**THANK YOU**



**pineXai**