

THESTAGE.AI

web3 native ai

Thestage.ai is a Web3 artificial intelligence platform built by a team of top AI scholars and practitioners. We help AI researchers and engineers access tools and cheaper compute resources for training their AI models and offer intuitive one click deploy by providing decentralized computing power, access to pre-trained verified SOTA models and proof-of-training mechanism, which allows registering the models as secure multi-tokens.

problems

resource intensity

Compute is expensive even for models much smaller than GPT3

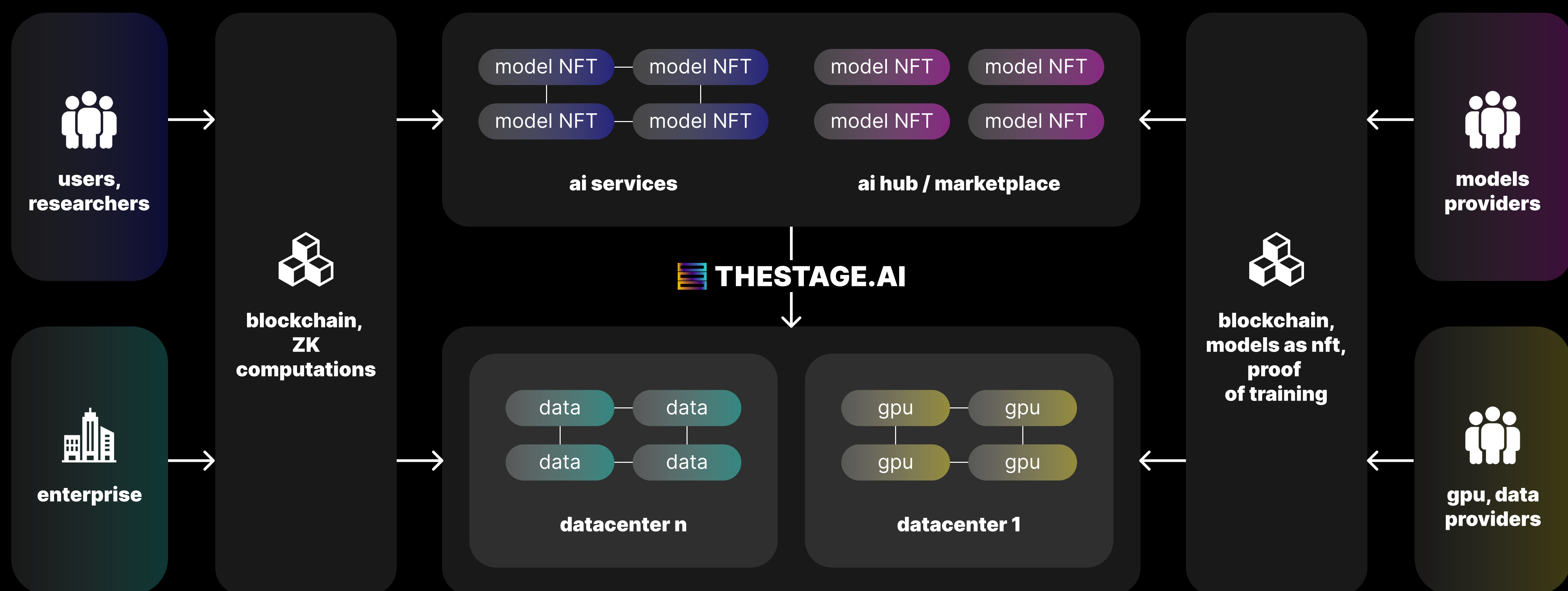
data privacy

Strong roadblock for enterprises

ai application is complex

Applying AI for real life cases requires highly professional skills

solution



cheaper hardware

safer data processing

verified sota models

one-stop shop to apply ai

10+

ai solutions



20+

scientific papers



CVPR

10+

patents



IOP

top team of ai and web3 achievers



Alex E
Co-founder, CEO

Serial IT entrepreneur from 2012 with a banking and financial background. Since 2018 founded, led and advised several blockchain and DeFi companies.



Kirill S
Phd, Co-founder, CTO

Principal Research Engineer, Team Lead - Huawei. Deep learning engineer specializing in low level vision RAW enhancement and DNNs acceleration. Phd in algebraic topology - MSU.



Azim K
Co-founder,
Cheif AI scientist

Senior Research Engineer – Huawei. Acceleration of deep neural networks. Ex Machine learning Data Scientist in Sberbank and Yandex.



Ruslan A
Phd, Co-founder,
Cheif AI architect

Senior Research Engineer - Huawei. Compression and acceleration of neural networks. PhD in neuroengineering - EFPL.



Irina Z
Phd, Lead AI scientist

Principle AI engineer, mathematical physics. Has a lot of works on AI modeling of complex physical systems. Contribution to a lot of Huawei products

roadmap

4th qtr, 2022

- research
- papers submission
- algorithms prototyping

2nd qtr , 2023

- implementation of platform backend
- obtained first 150k\$ income from ai integration for enterprise

4rd qtr, 2023

- 4000 models on platform
- run dao to select prize funds for international competitions
- highly optimized gpt models

2nd half, 2024

- run stage blockchain
- introduce proof of useful work by proof of training, proof of inference

- market validation
- testing first algos in real business tasks
- market research

1st qtr, 2023

- run web3 ai platform
- first application built on top of platform: image compression, video chats, smart media gallery

3rd qtr, 2023

- zk computations through fully homomorphic encryption
- 20000 models on platform submitted by users

1st half, 2024

tokens distribution

total supply	percent	vesting
20 000 000	2%	10% at TGE, then on a linear, pro rata basis with each block successfully added to the Ethereum blockchain over a 30 month period
20 000 000	2%	10% on the Strategic Round closing date, then on a linear, pro rata basis with each block successfully added to the Ethereum blockchain over a 30 month period
40 000 000	4%	Auction, exact timing to be announced
650 000 000	65%	The amount of rewards will depend on the participants' involvement and will start approx. 1 month after TGE
30 000 000	3%	10% at TGE, then on a linear, pro rata basis with each block successfully added to the Ethereum blockchain over a 30 month period
70 000 000	7%	10% at TGE, then on a linear, pro rata basis with each block successfully added to the Ethereum blockchain over a 30 month period
170 000 000	17%	The reserve will be spent on launching of strategic projects and ecosystem development. Also we plan to support scientific community and students in AI and WEB3 field.

total: 1 000 000 000,00 100%

