VIGor

Flexible Practical

The New Generation AI&BC of Artificial Intelligence Ecology and Distributed Computing Power Sharing

Designed for what's next



VIGor Intelligent Ecology Decentralized Computing Power Rental



Multidimensional artificial intelligence ecosystem

VIGOR is a new generation of highly customized AI dialogue models and an AI one-stop all category tool aggregator; The scope of VIGOR ecological services covers gaming and entertainment, education and training, and intelligent shopping



Decentralized Compute Marketplace

The goal of VIGOR distributed computing network is to provide users with a low-cost and secure computing power rental platform that can be rented at any time. VIGOR also solves the problem of wasting existing idle computing power, providing users with a way to rent out idle computing power in exchange for income



VIG

Decentralized Compute Marketplace

VIGor is an open platform that allows users to securely and efficiently buy and sell computing resources



Contradictions in the field of artificial intelligence

3

4

Scarcity of Al Computing Power

The high cost and limited computing power required for artificial intelligence development pose significant obstacles, especially for startups and independent developers.

Scalability limitations

Artificial intelligence projects that have a chieved market success and have a large user base require additional computing power to run their models. Extending Al model reasoning requires a large number of GPU cards with multiple instances of the same model.

2 — Centralization of Al Resources

The concentration of artificial intelligence resources and infrastructure in the hands of a few tech giants limits innovation and narrows opportunities for small entities.

Lack of transparency

Exclusive artificial intelligence systems lead to a lack of transparency, making it difficult for the wider community to trust, understand, and develop existing work.

How VIGor solved it

Affordable and Equal Access
Artificial Intelligence Computing

VIGor democratizes computing power by utilizing decentralized networks, significantly reducing costs and enabling artificial intelligence developers and startups to leverage these resources.

Decentralized ecosystem

By involving more entrepreneurs, VIGor's decentralized network ensures that innovators at all levels have access to computing power. This enables diverse communities to not only compete but also meet the growing global demand.

Scalable infrastructure

As the demand for VIGor continues to grow, its market driven approach promotes expansion by utilizing distributed resources, not only VIGor's own computing resource pool, but also through node partners such as graphics cards for gamers and miners.

Open source and collaboration

VIGor emphasizes open source methods, promotes transparency and collaboration in artificial intelligence development, and encourages innovation and trust within the community.

The passionate collision between artificial intelligence and decentralized computing power

The VIGor platform will focus on providing high-quality services in the field of artificial intelligence, providing reliable artificial intelligence cloud computing, and integrating shared computing provided by distributed backend computing providers into front-end application servers. Artificial intelligence users will pay their own fees to the AI computing power provider. The more users of artificial intelligence, the more computing fees they will pay. The more quantity, the richer the profit, which will attract more computing providers to increase their artificial intelligence computing pools. The expansion of artificial intelligence computing pools will also benefit from the output energy efficiency and data coverage of artificial intelligence, forming a healthy and benign ecological cycle.



VIGor is truly deserving of its reputation



Gain wealth

Contribute your GPU capabilities to the VIGor network and earn VIG tokens without paying any third-party fees. These tokens can be used to access additional GPU resources for your project or exchange them for other assets on the cryptocurrency network.



No access permission required

Accessing the VIGOR platform
without barriers. Enjoy the
freedom to connect, calculate, and
contribute without permission,
opening the door to unlimited
possibilities.



Always open source, fair and open

By joining VIGOR, you are not only a user, but also a contributor. Our platform is rooted in open source principles and invites you to benefit and enhance from our transparent, cost-effective, and easily accessible ecosystem.

The demand for computing power leasing market is increasing

Millions of companies are implementing artificial intelligence

The adoption of artificial intelligence tools is accelerating globally. It is estimated that up to 250 million companies are using or exploring various tools based on artificial intelligence. With the continuous increase in adoption rate, the demand for computing power in artificial intelligence inference models has also increased.

Utilize idle GPU computing power

The consumer grade GPU market still has huge untapped potential, and there is a lot of idle computing power in this market. We do not allow such wasteful behavior. The computing power of all consumer cards sold in 2024 will be sufficient to train over 150 artificial intelligence large models

More than 15K startups in the artificial intelligence ecosystem

The development of the artificial intelligence industry is not only driven by large technology companies, but mainly by startups developing applications based on artificial intelligence models. However, over 15000 startups have been registered in the NVidia ecosystem. VIGOR will also become one of them

Decentralized computing power network

50%

Computing power deployment

Add computing power machines to the VIGOR network, upload computing power, and start providing rental computing power

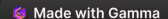
1/2

Pledge becomes a node

Pledge NFT cards to become nodes and receive

Rental computing power

Choosing to rent a complete machine or virtual machine allows you to choose the type of GPU according to your own needs, and gain different computing power. The combined factors are the number of GPUs, region, disk space, and bandwidth, respectively.



GPU types that can be rented or contributed



GeForceRTX3080

Intel(R) Xeon(R) CPU E<u>5-2680</u>



GeForceRTX3080Ti

Intel(R) Xeon(R) Silver 4214R

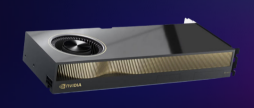


GeForceRTX3090

Intel(R) Xeon(R) CPU E5-2699



GPU types that can be rented or contributed









NVIDIA

A5000 Intel(R) Xeon(R) Silver 4214R **NVIDIA**

H100 vRAM 80gi Interface PCIe or SXM5 **NVIDIA**

A100 vRAM 40gi or 80gi Interface PCIe or SXM4 NVIDIA

v100 vRAM 32GI Interface SXM2



Computing power deployment

Rental income of GPU type

Network connection speed benefits

Effective online duration

Total revenue=network connection revenue+multi machine rental revenue+online duration revenue, with an effective duration of 24 hours to ensure compliance with the required 8-hour benchmark state, while ensuring that the device's network speed remains above 80Mbps

Pledge NFT to become a node

Genesis Engineer

Super Engineer

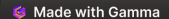
Co creation engineer

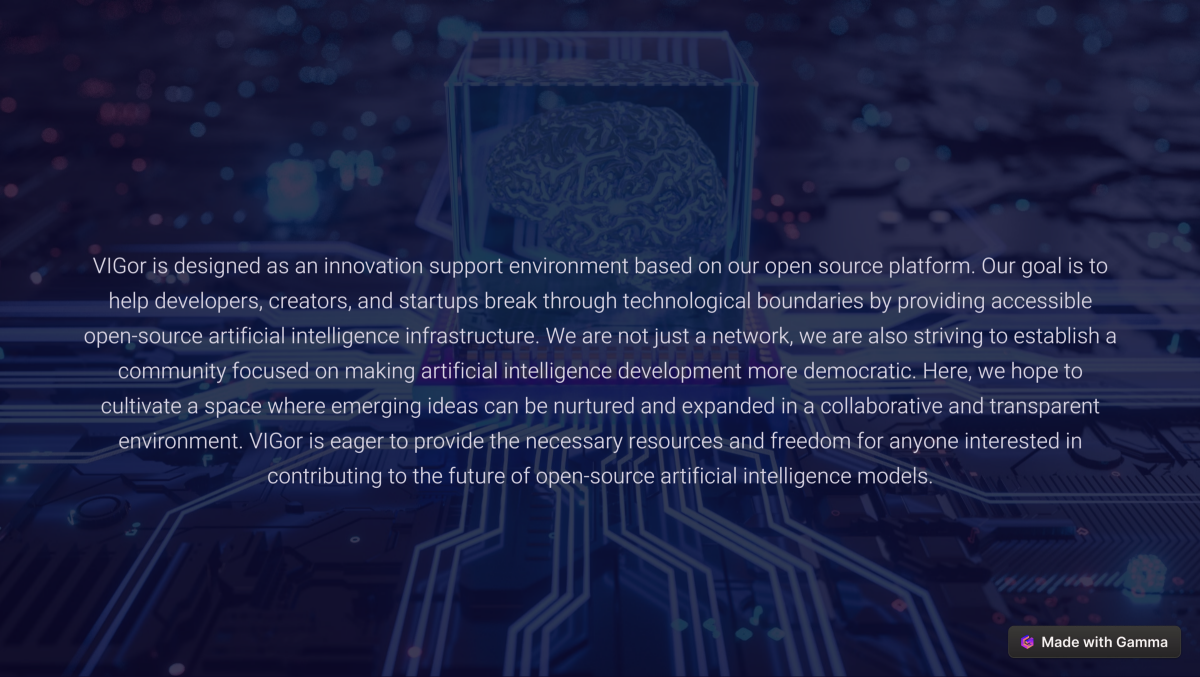
The identity NFT card adopts the 404 protocol mode, and when it meets the valid token units, it will automatically MINT into an NFT. At that time, it can participate in the NFT pledge to become a valid node and receive mining rewards

Automatically MINT into Genesis Engineer NFT when holding 20000 VIGs

When holding \$VIG and meeting3000,automatically MINT becomes a super engineer NFT

When holding \$VIG and meeting 1000 pieces, automatically MINT becomes a co creation engineer NFT





VIGOR Token Economics The Future of Blockchain

Token Symbol

Token Type

Total Supply

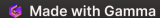
Token Utility

VIG

Conflux OS

51,000,000 AID

VIG is used on the VIGOR platform as a meansof payment for services and products that use AI technology



Token allocation mechanism

TOKEN: VIG	Quota method	Proportion
Calculation output part	In the first three years, the annual production capacity was 5 million, but in the following years, the annual production capacity decreased by 12.5%	65%
AIR Drop	Listed for trading	1%
First issue of tokens	A (30%) B (20%) C (50%) Released in 5 installments, 15% will be released immediately after listing, and 10% will be unlocked every 3 months. The remaining 55% will be unlocked one year later	15%
VIGor State Foundation Meeting	Unlock 25% immediately upon launch, and then unlock 25% every 4 years, completing all releases in a total of 12 years	6%
Founding team	Unlock 12.5% in one year, unlock 12.5% every year, and release in 8 years	4%
Reward for pre launch testing of the main platform	Listed for trading	9%

Grade system for computing power engineers

Genesis Engineer	Super Engineer	Co creation engineer
In the first stage, there are a total of 51 Genesis engineers, and thereafter, there will be an increase of 9 every six months	All rights and interests including co creation engineers	Unlimited enjoyment of all products within the ecosystem, this effective NFT is the minimum threshold for participating in functions such as pledging, renting computing power, and renting computing power
When the VIG token meets 20000 valid units, the automatic MINT is NFT The mandatory pledge period is 90 days	When the VIG token meets the valid unit of 3000, the automatic MINT is NFT And pledge for a period of 120 days	When the VIG token meets the valid unit of 1000, the automatic MINT is NFT The minimum mandatory pledge period is 28 days
Exit pledge as T+7	Exit pledge as T+3	Exit pledge as T+3

Grade system for computing power engineers

100%

3million VIG rewards
generated by the exclusive
node revenue of the
Genesis Engineer, with no
token lock-in restrictions
on the VIG tokens
produced

1/2

50% of the revenue from the
Super Engineer node will be
released on the same day, and
the remaining points will be
released on an average of 180
days. Co creation engineers and
Super Engineers will jointly
excavate the first VIG reward that
produces 2 million pieces per
year in the first three years

1/2

20% of the revenue from the co creation engineer node will be released, and the remaining points will be released for an average of 240 days. Co creation engineers and super engineers will work together to discover the first VIG reward, with an annual production of 2 million pieces in the first three years





Node output VIG rules

Starting from independent online production, we will reward an annual output of 5 million VIGs for the first three years

Among them, the revenue output of Genesis Engineer nodes is 3 million pieces

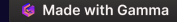
Super engineers and co creation engineers have generated a total of 2 million pieces of revenue at each node

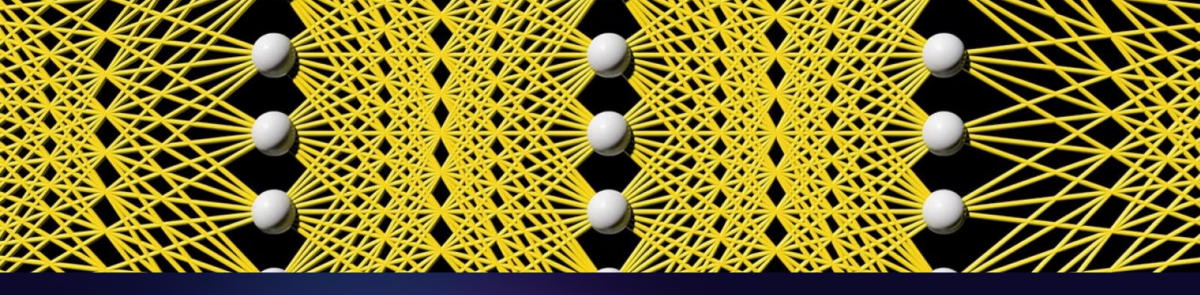
After the completion of the first three years, the total annual output energy efficiency of the entire network will decrease by 12.5%, with a distribution ratio of 1.5:1 and so on; Annual VIG Genesis Engineer Node Revenue Average to Daily Dividends

Equal returns for each node, rewards released on the same day

50% of the revenue from the Super Engineer node will be released on the same day, and the remaining points will be released on average over 180 days

On the same day, 20% of the revenue from small engineer nodes will be released, and the remaining points will be released on average over 240 days



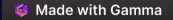


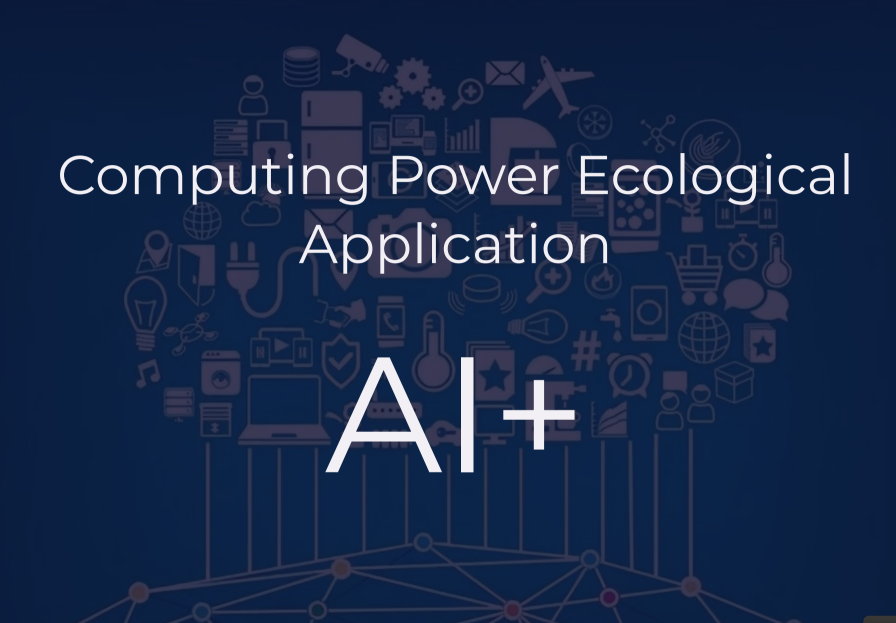
VIG Initial Genesis Engineer Node Election Explanation

VIGOR initially had 51 initial Genesis nodes across the entire network, with a maximum increase of 9 nodes every six months thereafter

The ranking rule for the election is a comprehensive ranking of the number of VIG holdings held by oneself, the overall network ranking, and the total number of coins supported by community DAO voting

After the main network goes online, anyone holding a VIG can participate in voting, and the winning team will receive a VIG reward







Multidimensional artificial intelligence ecosystem

1 Exclusive character dialogue creation

Users can customize their own exclusive Al conversation objects, upload avatars, set greetings, design character keywords and personalities for the created characters, and generate video chat functions that provide short phrases for users

VIGOR will restore any character envisioned by a user, which can be a celebrity, a cartoon character, or even a refrigerator

2 Enterprise Intelligence Services

VIGOR generative AI, as the core of intelligent customer service systems, can provide functions such as automatic question answering and intelligent replies, helping enterprises handle a large number of customer inquiries. VIGOR can understand and provide accurate and timely answers, improve customer satisfaction and service efficiency, and can also be used as a support tool for internal employees, answering employee questions, providing training materials, and remote AI onboarding interview screening, to improve work efficiency for HR and other departments in enterprises

③: Cloud gaming sector

Cloud computing rental environment for large-scale games

When the hardware devices of game enthusiasts are insufficient to support the gameplay of certain large-scale games, players can directly rent enough cloud computing power on the VIGOR platform to play this game. Users do not need to download the game to their local devices, they only need to download the VIGOR cloud game station, and after registration, they can start playing directly

Blockchain game production base

VIGOR will provide one-stop blockchain game production for all project parties in the blockchain industry. We will offer a variety of developed but not yet available games for cooperation project parties to choose from. Cooperation project parties can choose game types on specific pages of VIGOR. After determining the game type, we will configure the most suitable economic model for cooperation project parties, providing them with more convenient, low-cost, and efficient customized blockchain game landing

4 : Supermarkets for intelligent shopping

Our partners, such as 0xHODL, SHA256, and other physical brands perpendicular to web3, are supermarkets for intelligent shopping.

In the supermarket of intelligent shopping, many fashionable, trendy, and cutting-edge products can be found, and most of them will coexist in the blockchain. This is what we commonly refer to as Real Asset Virtualization (RWA), which can be manifested as NFT asset types or token asset types.

In summary, all of these physical products will definitely be related to blockchain and metaverse, which meets the listing requirements of our supermarket. At the same time, we are excited to inform everyone that all products can be purchased using the \$VIG token and enjoy discounts

The VIGOR platform will launch two practical and feasible solutions for users to quickly obtain VIG tokens, namely becoming a VIGOR ecological node to pledge mining and receive VIG token rewards, or connecting their computing power devices to the VIGOR platform owner to contribute their GPU device computing power and supply computing power to obtain VIGOR rewards

Roadmap



Q4 2024



Q1-Q2 2025

Further improve the BETA version of the VIGOR front-end, open the VIGOR application end for market use, support monitoring and statistical analysis of the VIGOR network, support model algorithm publishing and selection of published model algorithms, package data and publish training and testing tasks

The online reward contract for merging and adding computing nodes to the computing pool has been officially launched, the leasing and destruction contracts for computing nodes have been officially launched, the Adam and Eve competition has been officially launched, and the VIG token has entered the era of deflation, upgrading and improving the overall development of smart contracts and Al application ecosystems



Unlock future scenarios of decentralized computing networks and open-source artificial intelligence through VIGor. Create stunning images, videos, music, and even games, innovate freely, and join a global community that drives the boundaries of digital art.

Welcome to VIGor

Entering a new era of computing power