

# ZE NGRRA





## What is Al Training

AI training refers to the process by which machine learning models, especially those in deep learning, are taught to perform tasks by processing and learning patterns from data. The goal is to improve the model's performance on a given task, be it image recognition, language processing, or any other domain–specific problem.



What is AI Training







Data-Driven Insights: AI models, when trained on large datasets, can discover intricate patterns or relationships in the data that might be invisible or non-intuitive to humans.





Importance of AI Training

## Importance of Al Training:

Task Automation: AI models can automate complex tasks that previously required human intervention, such as recognizing objects in images or translating text between languages.

Adaptability: Instead of hard-coding specific instructions for every possible scenario, trained AI models can generalize from their training data to handle a wide range of situations.

Personalization: AI models can be used to provide personalized experiences to users, like personalized content recommendations in streaming services.

Potential for Breakthroughs: AI research and its applications have the potential to revolutionize industries, from healthcare (e.g., predicting disease outbreaks) to automotive (e.g., self-driving cars).

## What is the cost of Al Training:

- Computational Costs: Deep learning models, especially, can have millions or even billions of parameters. Training such models requires vast computational power, usually provided by GPUs or TPUs, which are expensive.
- Data Costs: Collecting, cleaning, and annotating data for training can be a significant undertaking. In domains like medical imaging, annotated datasets can be particularly costly due to the need for expert knowledge.
- Storage Costs: Storing massive datasets, intermediate training checkpoints, and multiple versions of models requires considerable storage infrastructure.
- Research and Development: While there are many off-the-shelf algorithms and architectures, domain-specific problems may require significant research and experimentation, driving up labor and time costs.

Energy Costs: Running large data centers for extended AI training sessions consumes a lot of electricity, adding to the expenses.



What is the cost of AI Training



Infrastructure and Scaling: For large-scale AI applications or for companies aiming to continually refine and deploy new models, there's a need for robust infrastructure, tools for monitoring training, and systems for model deployment.

Specialized Talent: The field of AI and machine learning requires specialized knowledge. Hiring skilled practitioners can be competitive and costly

## What is

FLOPs stands for "Floating Point Operations Per Second." It's a measure of a computer's performance, specifically its ability to perform calculations involving floating-point numbers. In simpler terms, FLOPs is a way to gauge how quickly a computer or a specific computer component (like a GPU) can do math.

Floating-point numbers are numbers that have decimal points, and they are commonly used in scientific, engineering, graphics, and certain types of financial calculations.











What is Golem Network

## What is Golem Network

Golem Network is a decentralized, peer-to-peer computing platform built on blockchain technology. It allows users to rent out their computer's excess processing power to those who need it. In essence, Golem aims to create a global, open-sourced, decentralized supercomputer that anyone can access.

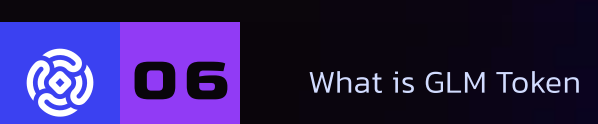


golem.network



## What is GLM Token

GLM is the native utility token of the Golem Network. Users pay for the computing power they use within the network using GLM, and those who provide their computing resources are compensated in GLM. The Golem project operates on blockchain technology, typically using Ethereum's blockchain for its smart contracts and transactions. GLM Token is actively traded on premier cryptocurrency exchanges, including reputable platforms like Binance, Coinbase, KuCoin, and Uniswap.



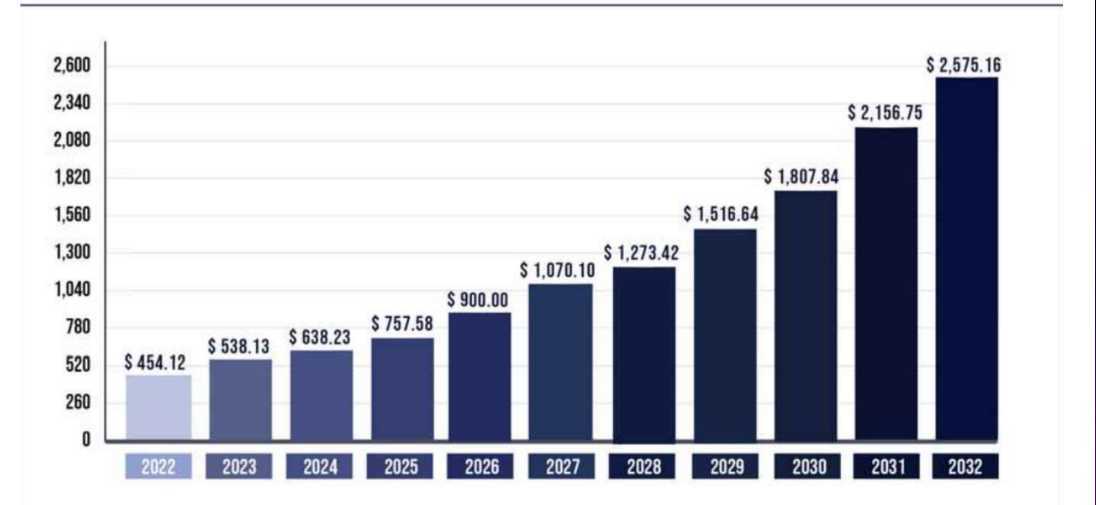


## Future of Al Market

The global artificial intelligence (AI) market size was valued at USD 454.12 billion in 2022 and is expected to hit around USD 2,575.16 billion by 2032, progressing with a compound annual growth rate (CAGR) of 19% from 2023 to 2032. The North America artificial intelligence market was valued at USD 167.30 billion in 2022.



#### RESEARCH ARTIFICIAL INTELLIGENCE (AI) MARKET SIZE, 2022 TO 2032 (USD BILLION)



Source: www.precedenceresearch.com

Source: https://www.precedenceresearch.com/artificial-intelligence-market

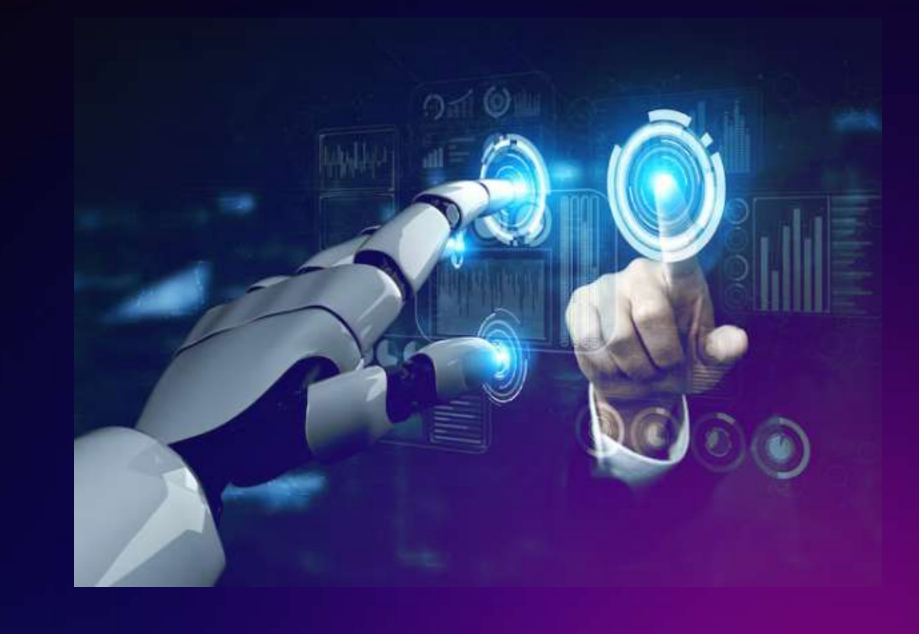
## Increasing demand for AI Training and Computing Power

As the AI landscape expands and integrates into various sectors, the inherent demand for computational resources escalates exponentially. Advanced AI models, critical to driving innovation and efficiency, necessitate robust and scalable computing infrastructures. Consequently, with AI's inexorable proliferation across industries, we anticipate a parallel and significant surge in the market's demand for high-performance computing power. This trend underscores the strategic value of investments and solutions in the computational domain, ensuring that the AI industry can thrive and deliver on its transformative potential.

Source: https://www.technologyreview.com/2019/11/11/132004/the-computing-power-needed-to-train-ai-is-now-rising-seven-times-faster-than-ever-before/



Increasing demand for AI Training and Computing Power





## About Zenqira Company

Zenqira Founded on Rotterdam Netherlands in January 2023 by Computer Science Expert Sam Van Doorn

Zenqira stands at the forefront of the AI-driven digital age, facilitating unparalleled computational power for AI training. By tapping into decentralized networks, we ensure that AI innovations aren't held back by traditional computational limitations.



#### Mission

To harness decentralized computing power, democratizing access to high-performance AI training, and fostering a community-driven approach to meet the ever-increasing computational demands of tomorrow.



#### Vision

To be the global leader in AI training infrastructure, driving innovation by bridging the gap between computational demand and supply, and ensuring that AI's transformative potential is realized across industries and borders.







## Zenqira Business Model







## Become a Provider Get Rewarded GLM Token



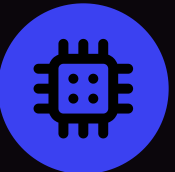
Become a Provider Get Rewarded GLM Token



## How does it work

#### **Create an Account**

Start earning with **Zenqira** by creating your account. Quick signup, instant access to Al investment.



#### **Buy Computing Power**

Invest effortlessly. Navigate our user-friendly platform to buy computing power at your chosen level.



Earn **GLM** daily on autopilot. Your investment grows passively with **Zenqira**'s optimized computing power."



How does it work





## Computing Power Packages



#### Starter 50 - 249 USD

Daily : 0,23%

Monthly : 7%

Annual : 84%



### 

**500 – 2,499 USD** Daily : **0,3%** 

Monthly : 9%

Annual : 108%



13

Computing Power Packages



#### **Basic** 250 – 499 USD

Daily	: 0,26%
Monthly	: 8%
Annual	: 96%



#### **Premium** 2,500 - 9,999 USD

Daily	0,33%
Monthly	10%
Annual :	120%

## Computing Power Packages



#### **Master** 10,000 – 24,999 USD

Daily : 0,4%

Monthly : 12%

Annual :: 144%



#### Quantum 50,000 USD +

Daily	: 0,53%
Monthly	: 16%
Annual	192%







#### **Superior** 25,000 - 49,999 USD

Daily	
Monthly	: 15%
Annual	180%



#### Packages work for 4 years

## **Al Training** Rewards

Unlock daily earnings effortlessly with Zenqira! As a registered user, you have a daily chance to earn GLM tokens by completing a simple task: prompt an AI app to generate an image or content, then rate the result. It's a quick and enjoyable way to earn. Plus, by increasing your computing power packages, you enhance your daily earning opportunities. The more packages you purchase, the higher your chances and rewards become. Join Zenqira for a daily dose of rewards while contributing to AI innovation!



n dolor sit amet consectetur. At justo turpis laoraet et. Libéro diam rhoncu impor duix euismod. Amet lectus aliquet sagittis tortor lectus pellentesque scelarisque in sed. Eu et lacus viverra non conque vestibulum loctus senectus sit. Risus amet amet ridiculus sed. Augue integer non non vel augue integer velit eget enim

How well did this picture produced by artificial intelligence meet your expectations?

0

Does the visual reflect the prompt you gave?

0

What is the quality of the image?

Submit

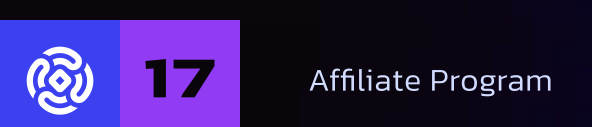
## Al Training Rewards

Packages	Daily AI Training	Reward
Free Account	1	O.1 GLM
<b>Starter</b>	3	O.1 GLM
Basic	3	0.4 GLM
Pro	3	1 GLM
Premium	3	5 GLM
Master	3	<b>25 GLM</b>
Superior	3	50 GLM
Quantum	3	125 GLM



## Affiliate Program

Experience the Zenqira Advantage with our Affiliate Program! Recommend our computing power packages to new users and earn commissions with every purchase they make. The best part? There are no caps or restrictions on your earning potential – the sky's the limit. Enjoy the freedom to decide your investment level, transfer the required amount, and we'll take care of the rest. Zenqira makes AI computing power accessible and profitable for everyone. No need for expensive equipment or time-consuming server configurations – simply choose a Zenqira computing power package and start earning commissions now!





## Direct Referral Program



#### Starter

Investment Range 50 - 249 USD

Direct Referral Bonus **7%** 



#### Pro

Investment Range 500 - 2,499 USD

Direct Referral Bonus 9%



Direct Referral Program

Get bonuses in USD for every computing power (TFLOPs) purchase by users who register through your unique link. Share and boost your earnings while supporting Zenqira's growth



## Direct Referral Program



#### Master

Investment Range 10,000 - 24,999 USD

Direct Referral Bonus



#### Quantum

Investment Range **50,000 USD +** 

Direct Referral Bonus



Get bonuses in USD for every computing power (TFLOPs) purchase by users who register through your unique link. Share and boost your earnings while supporting Zenqira's growth



#### Superior

Investment Range 25,000 - 49,999 USD

Direct Referral Bonus



Payouts occur instantly.

## Booster Program

Experience the Zenqira advantage with our exclusive Booster Program! For the first 15 days after registration, elevate your earnings by an additional 3% on direct referral bonuses. It's a limited-time opportunity designed to accelerate your income potential right from the start. Don't miss out on this powerful incentive.





## Binary Bonus Program



#### Starter

Investment Range 50 - 249 USD

Binary Bonus
7%



#### Pro

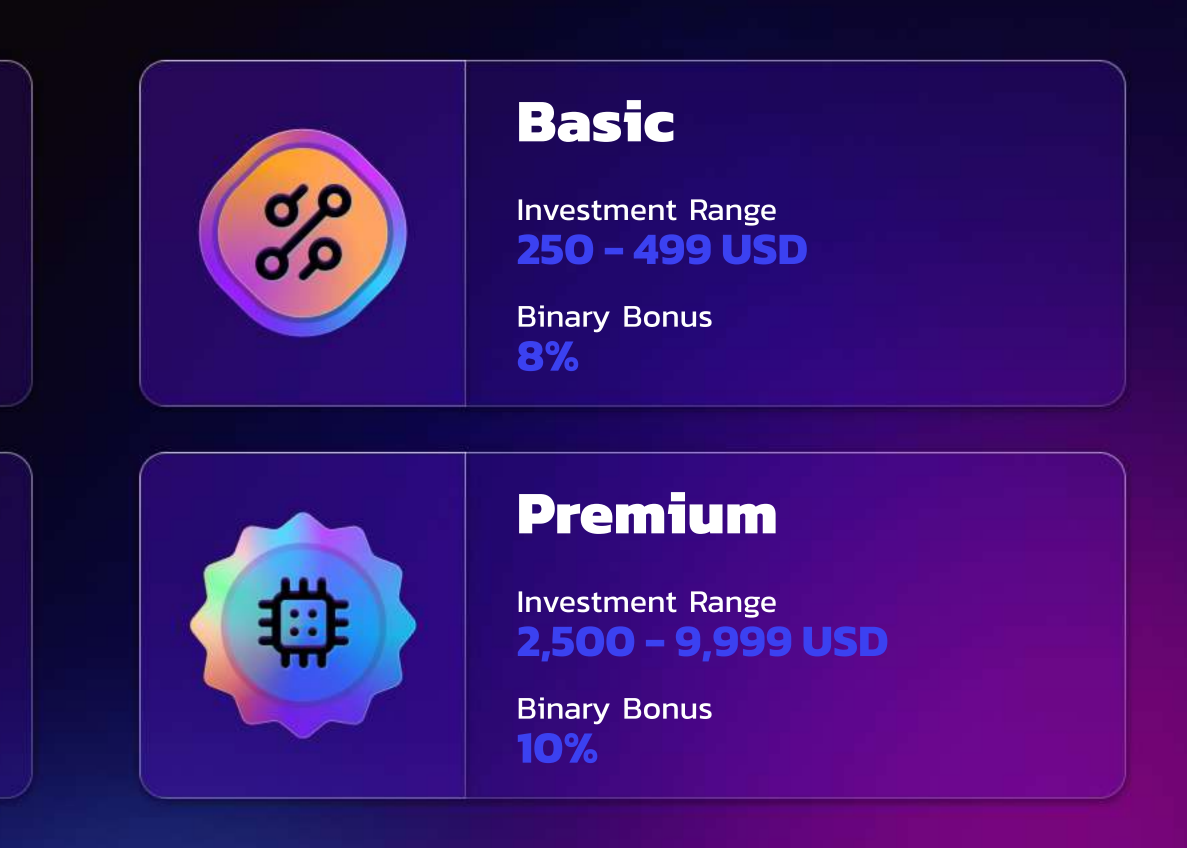
Investment Range 500 - 2,499 USD

Binary Bonus 9%



Binary Bonus Program

In Zenqira's Binary Bonus program, your network is organized into a binary tree structure. Weekly, we collect the computing power (FLOPS) purchases from both the right and left sides of your network.



## Binary Bonus Program



#### Master

Investment Range 10,000 - 24,999 USD

Binary Bonus



#### Quantum

Investment Range **50,000 USD +** 

Binary Bonus



Binary Bonus Program

You earn a bonus based on a specified amount over the combined total. It's a streamlined way to boost your earnings as your network grows and contributes to the computing power ecosystem with Zenqira.



#### Superior

Investment Range 25,000 - 49,999 USD

Binary Bonus



Payouts occur on a weekly basis.

## Social Rewards

Introducing Zenqira's Social Rewards Program! As a valued member of our community, you can earn free computing power by sharing curated content on your social media platforms. It's a simple yet rewarding way to contribute to our community's growth. The more you share, the more computing power you receive, enhancing your capabilities within our ecosystem. Join the Zenqira Social Rewards Program and enjoy the benefits of sharing while powering up your computing resources!

#### UPTO 38 TFLOPS \*Worth 380 USD



Social Rewards



## THANK YOU FOR WATCHING

#### ZENQIRA.COM

