# QUAR

DISTRIBUTED CLOUD COMPUTING PLATFORM

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#### GPUS ARE ESSENTIAL TO THE REVENUE OF TOMORROW.

Global Large Language Model (LLM) market size in terms of revenue is projected to reach 260 billion USD by 2030 from 1,6 billion USD in 2023, with a CAGR 79.80% during 2024-2030

While APIs from providers such as OpenAI, Anthropic, and Cohere are readily available, they can be expensive.

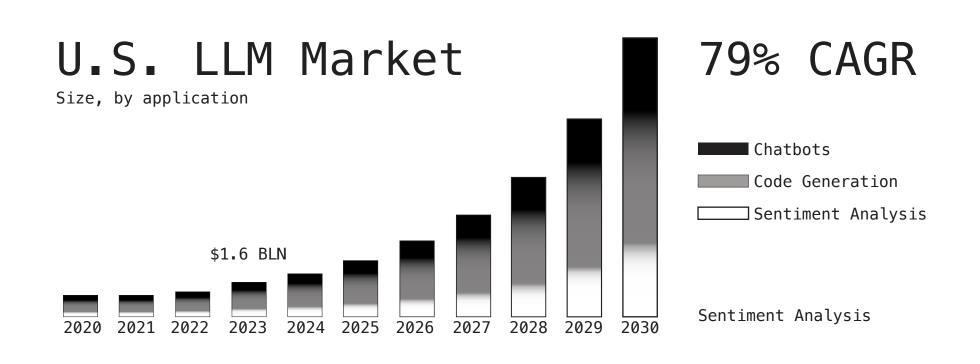
Long-term, companies are looking toward finetuning open-source models similar to Llama, Flan-T5, Flan-UL2, GTP-Neo, OPT, and Bloom for cost efficiency.

The global Cryptocurrency Mining market size was valued at 1.92 billion USD in 2022 and is expected to expand at a CAGR of 12.9% during the forecast period, reaching 7 billion USD by 2032.

The mining segment captured more than 76% of the revenue share in 2022.

This is an enormous market, that has yet to be fully penetrated. This is our opportunity.

<u>In seeking to democratize computing power ownership, we are crowdfunding the purchase of GPU systems, and deploying them at scale via a cloud platform.</u>



GRAPHICS PROCESSING UNITS: MARKET, USES, OPPORTUNITY

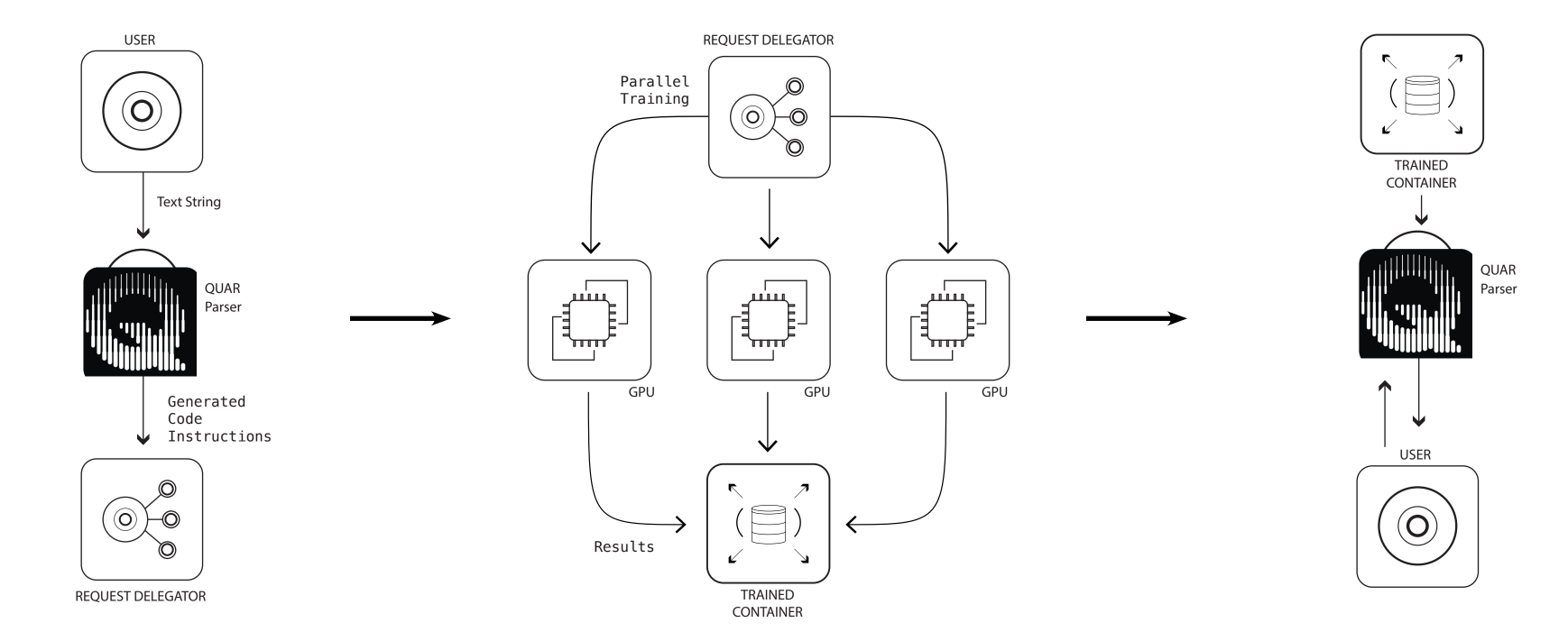
#### LLM POWERED CLOUD GPU PROVISION FOR COMPUTE INTENSIVE OPERATIONS

This platform will be available for rent in the standard GPU hours/\$ model.

Users will be able to train LLMs, via Python and C++.

When not in use, GPUs will train proprietary Fine Tuned Models for sale, mine bitcoin, and validate transactions on proprietary ETH nodes.

Platform interactions are transacted on with \$QUAR. For those who cannot code but have ideas on what models should be trained on, we have provided an LLM-based interface for developing these models.



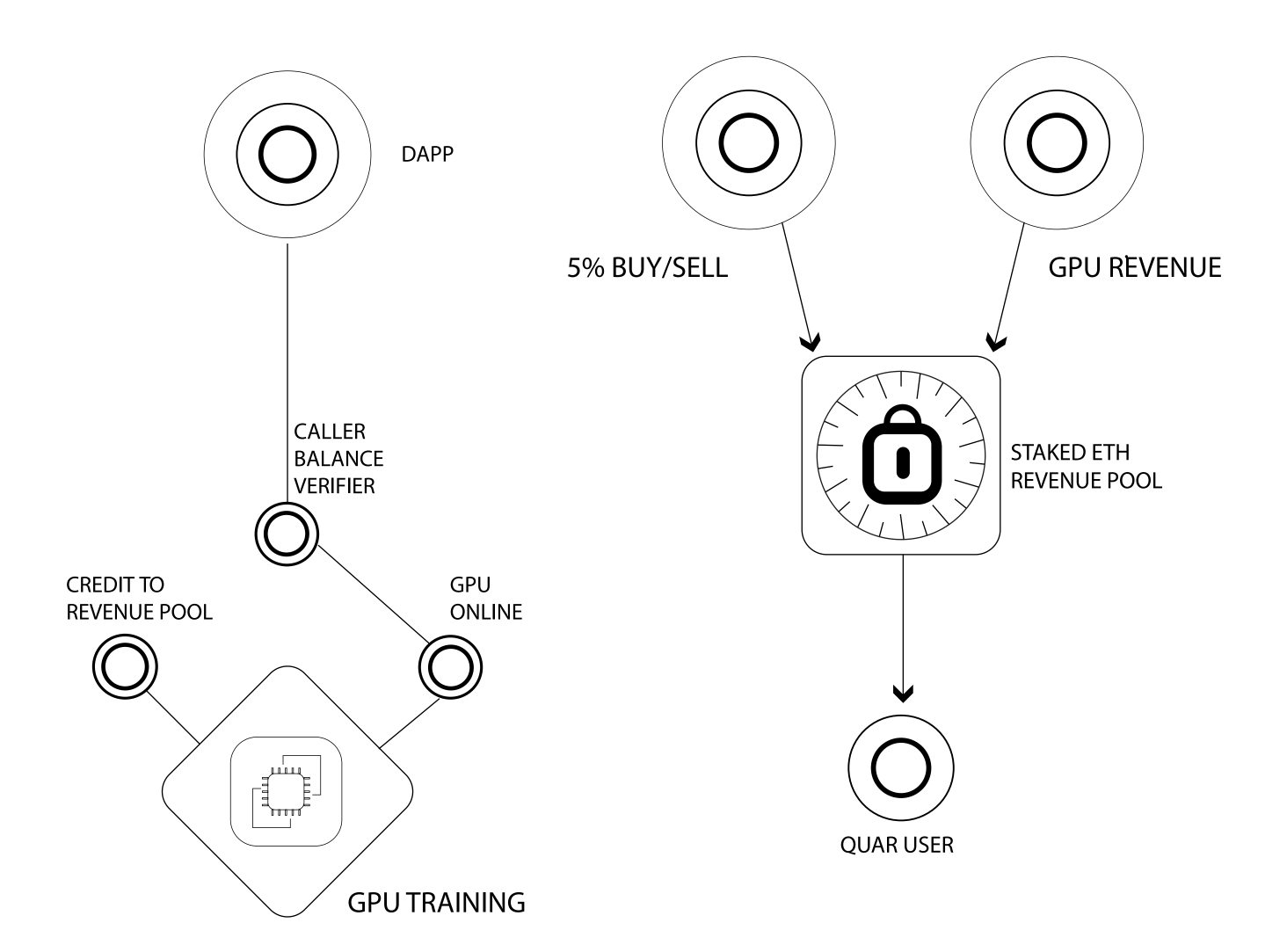
## REVENUE SHARING INTEGRATED WITHIN \$QUAR

| GPU Net Revenue   | 5% Buy/Sell   |
|---|---|
| 10% GPU Acquisition 7.5% Platform development   | 1% Revenue Pool<br>2% GPU Acquisition<br>1% Development<br>1% Marketing |
| 2.5% Development of fine tuned/fine tuneable Open Source LLMs for sale to businesses. |   |
| 70% Revenue Sharing Pool  |   |

| GPU PRICING     |                 |            |
|-----------------|-----------------|------------|
| Card (NVDIA)    | xHour           | Max Share* |
| A100            | \$0 <b>.</b> 84 | 50%        |
| A6000/A40       | \$0 <b>.</b> 44 | 75%        |
| GeForce<br>4090 | \$0 <b>.</b> 47 | 75%        |

max share), and priority usage.

\*Users will be allowed to provide up to {Max Share} as collateral for the purchase of GPUs.
This will grant them increased revenue share (equal to



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## ROADMAP Scope limited by token performance

Launch of \$QUAR token and initial platform development
Establish partnerships with GPU manufacturers and data center providers
Develop the Distributed Compute Platform and LLM Interface

### Q3 - Q4

Deploy the GPU rental marketplace and AIaaS offerings

Integrate the platform with popular machine learning frameworks and libraries

Expand the platform's user base and establish a strong developer community

#### Q1 2025

Integrate decentralized storage solutions for enhanced data security and privacy

Expand AI service offerings, including pre-trained models and custom model development

Continuously optimize the platform's performance and efficiency

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https://t.me/QUAR\_Portal
https://twitter.com/QUAR\_DCP



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