

The biggest GPU marketplace in the world



Connecting over 20,000 GPUs
worldwide to power AI,
rendering, and scientific
computations

// GPU
C L O R E

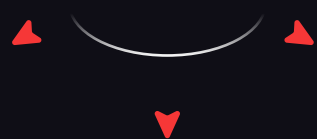
_32

// 002

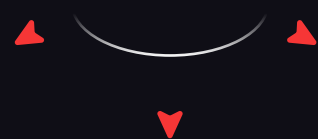
Clore – The Infrastructure for Limitless Computing and Innovation

Problem

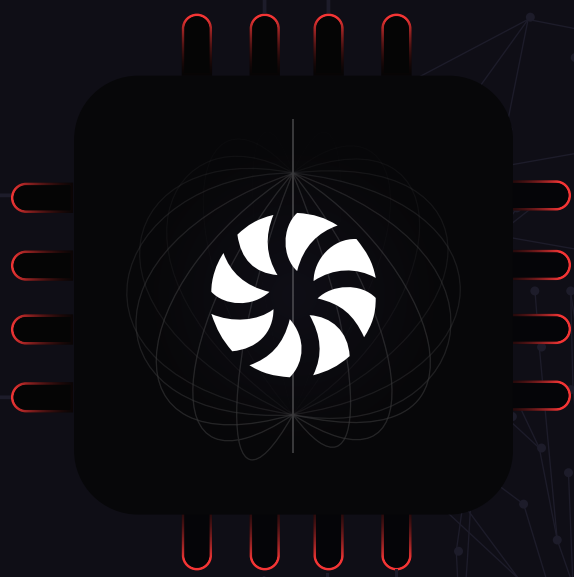
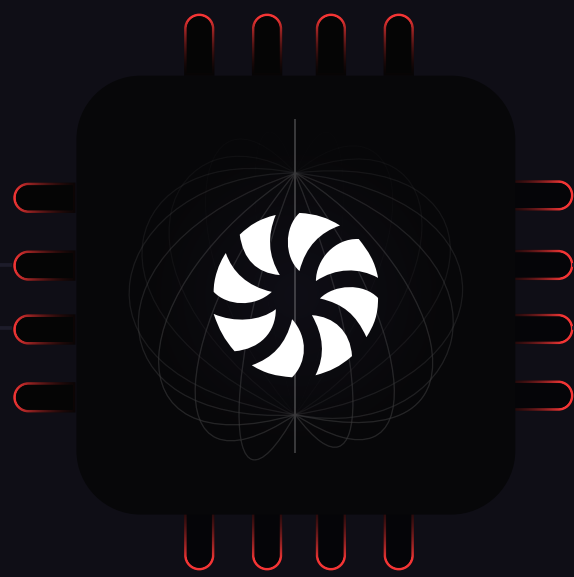
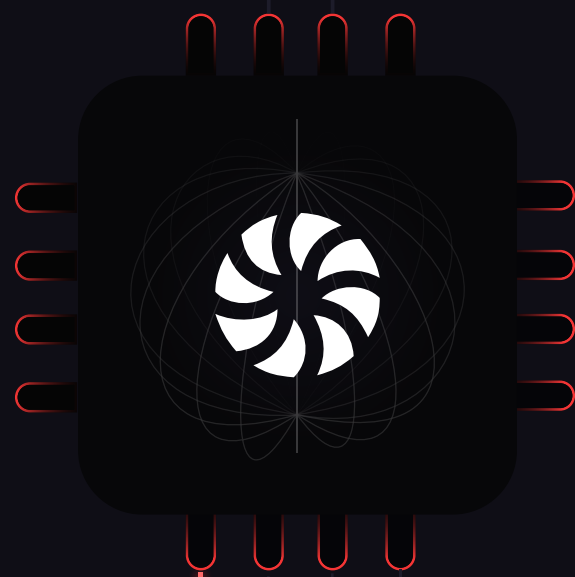
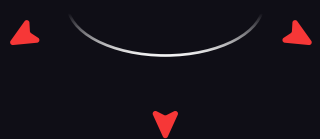
High cost and inaccessibility



Lack of flexibility



Transparency



GPU rentals remain costly and limited.

Centralized platforms don't allow customization for specific tasks.

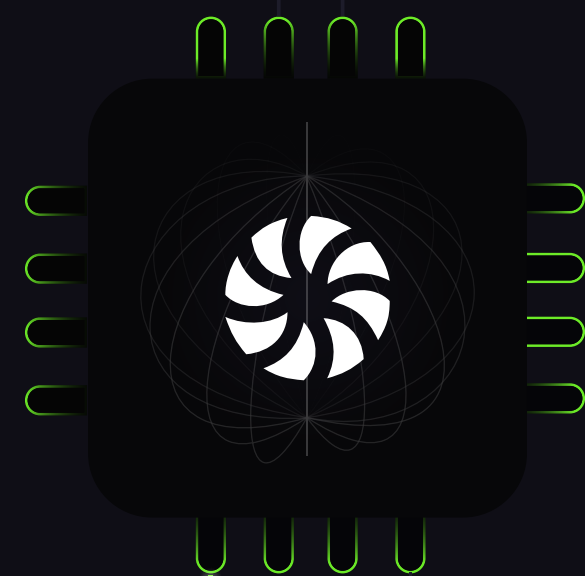
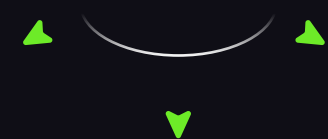
Current solutions are limited in transparency and data access.

// GPU
CLORE

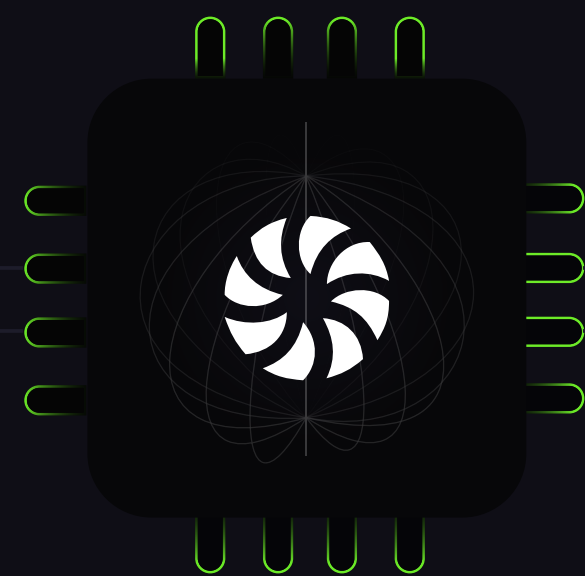
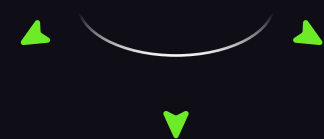
Demand for GPUs is skyrocketing: the global GPU market grew from \$25 billion in 2020 and is projected to reach \$200 billion by 2028.

Solution

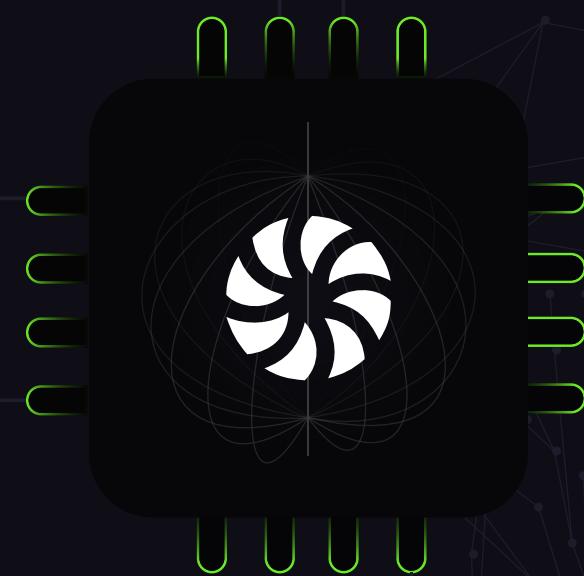
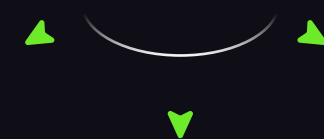
Affordable
GPU power



Flexibility and
cost-efficiency



Proof of Holding
(POH)



Largest GPU marketplace with extensive filters, enabling users to find any GPU for any task, from basic to high-performance.

Users can lease power with On-Demand and Spot Leasing, optimizing costs and tailoring resources for specific tasks.

Proof of Holding (POH) — A unique system encouraging long-term participation, allowing Clore Coin holders to earn up to 25% annually.

// GPU
CLORE

Close delivers solutions that enhance user capabilities, providing flexibility, security, and high performance for all computing tasks.

New order

My orders

My servers

Proof of holding

Messages

Show rented servers

Show default clocks

CPU

All CPUs +

CPU Count

Show in USD

About Spot and Rent

host: 15600 s: 34800 Rating: 2.60/5 (10) ↑ 19.84 Mbps ↓ 33.96 Mbps max duration: 10 days

1x GTX 1080 Ti DQ77MK Disk...

11GB VRAM Reliability: 99.81% 4e / 4t 493 MB/s CUDA 12.2

PCIe 3.0 x16 | 280 W (R) Core(TM) i7-3770... RAM: 32 GB 402GB GB

GPU Core Lock (MHz) Mem Lock (MHz) Core Offset (MHz) Mem Offset (MHz) Power Limit (W)

1x GTX 1080 Ti Unset Unset Unset Unset 280

Spot market Rent

host: 4350 s: 7338 Rating: 2.67/5 (9) ↑ 87.33 Mbps ↓ 91.41 Mbps max duration: 10 days

1x RTX 3060 Ti H110 Pro BTC Disk...

8GB VRAM Reliability: 99.99% 2e / 2t 1901 MB/s CUDA 12.2

PCIe 2.0 x1 | 220 W (R) Celeron(R) CPU... RAM: 8 GB 91GB RU

GPU Core Lock (MHz) Mem Lock (MHz) Core Offset (MHz) Mem Offset (MHz) Power Limit (W)

1x RTX 3060 Ti Unset Unset Unset Unset 220

Spot market Rent

host: 4441 s: 8189 Rating: 2.75/5 (4) ↑ 8.72 Mbps ↓ 44.68 Mbps max duration: 30 days

2x GTX 1080 Ti B250 Pro4 Disk...

11GB VRAM Reliability: 97.78% 2e / 2t 1510 MB/s CUDA 11.7

PCIe 3.0 x16 | 250 W (R) Celeron(R) CPU... RAM: 4 GB 98GB RU

GPU Core Lock (MHz) Mem Lock (MHz) Core Offset (MHz) Mem Offset (MHz) Power Limit (W)

1x GTX 1080 Ti Unset Unset Unset Unset 250

1x GTX 1080 Ti Unset Unset Unset Unset 275

Spot market Rent

POH Marketplace

A unique platform with a current 25% annual yield for Clore Coin holders.

GPU Marketplace

The world's largest marketplace for GPU rentals, offering scalable computing power for any task.

My offers

Earn

#98204985

Period time

600 hours

Rental fee

1775.95628415 CLORE

APY

52%

Rent

Earn

#13064454

Period time

2160 hours

Rental fee

235.32786885 CLORE

APY

29%

Rent

Earn

#22613350

Period time

200 hours

Rental fee

364.29872495 CLORE

APY

40%

Rent

Earn

#15768923

Period time

240 hours

Rental fee

235.91530055 CLORE

APY

35%

Rent

Coins amount

500 10 mln

Period time (hours)

24 2160

Annual rate %

5 250

Secure connection from anywhere

Available from anywhere in the world

Log in

Clore VPN

The fastest decentralized VPN, ensuring security and anonymity through a network of hosts.

Advantages

1

Scalable infrastructure

Access to over 20,000 GPUs for AI, scientific calculations, and rendering.

2

Flexibility and customization

Flexible server configurations, rental options, and automatic conversion to USD.

3

Support for TensorFlow, PyTorch, Jupyter Lab, and Fitcrack

Integration with popular tools for computations and neural network work.

4

Deep OS integration

Support for Ubuntu and HiveOS for optimal server performance.

5

Support for NVIDIA NCCL

Support for NVIDIA NCCL and the latest drivers for improved performance.

6

Bulk rentals and server addition

Ability to manage hundreds of servers in seconds.

7

Logging and transparency

Complete rental logging for user control and trust.

Statistics

MEXC

Gate.io

Bitget

HTX

10 others

20k GPUs connected to the system

10k GPUs rented

80k CPUs

170TB RAM

\$150M in Proof of Holding

500k orders

Clore Coin

└ Fair launch

No premine or ICO; anyone could start mining Clore from day one.

└ Limited supply

By 2042, the entire supply will be mined, capped at 1.3 billion Clore Coins.



└ Unique tokenomics

40% of each block reward goes to hosts on the platform, motivating them to stay with Clore instead of competitors.

└ Block reward reduction

Each new block reward decreases, creating a sustainable growth model.

Proof of Holding (POH)

> Increased Rewards

By 2042, the entire supply will be mined, capped at 1.3 billion Clore Coins.

> Hassle-Free Usage

No need to transfer funds to our wallet; simply sign a transaction from your working wallet to participate.

> No Blocking

Funds remain unblocked; you can freely withdraw them for exchange or sale anytime.

> Service Discounts

Clore Coin holders receive up to 50% discounts on service fees.

> No Penalties

No restrictions or penalties for withdrawing funds from Proof of Holding.

Roadmap

└ End of 2024

Transition to POW+POS — shifting to a hybrid consensus for sustainability and security.

ClorePOW — launch of a new ASIC-resistant algorithm.

Clore VPN — full deployment of the decentralized VPN on iOS and Android.

Clore Storage — launch of container storage rental service for shared data access.

└ Q1 2025

Clore Mining — update with expanded mining features and support for new algorithms.

└ Q2 2025

CloreFrame — launch of a rendering network that distributes tasks across thousands of GPUs, with payments to GPU owners in Clore Coin.

└ Q3 2025

Clore AI — all GPUs will unite for joint AI training during idle periods.

└ Q4 2025

Clore OS — release of Clore OS with monitoring and server management features.

Team



Jakub

CEO

The driving force behind Clore, Jakub boasts an extensive background in developing mining pools for Ethereum and other cryptocurrencies.

His past experiences with IT infrastructure security in Czech companies have equipped him with the expertise needed to spearhead Clore. Serving not just as the CEO, Jakub is also the chief developer, visionary, and architect of the Clore project

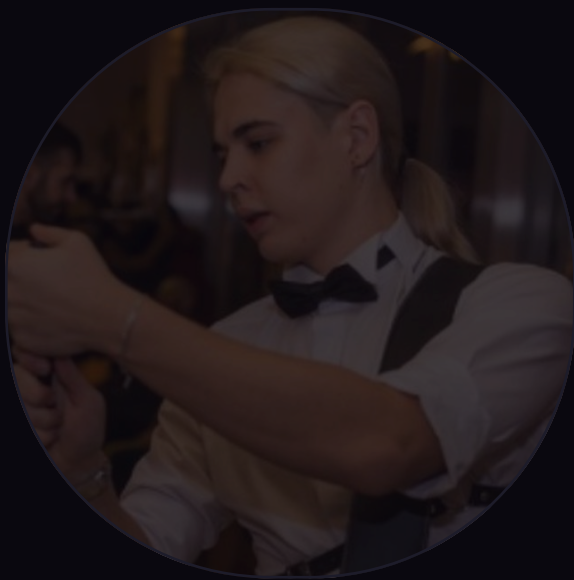


John

COO

With a rich history as a miner, trader, and SEO specialist, John is a seasoned player in the crypto world, having been involved for over six years.

His vast experience with blockchain startups is invaluable to Clore. As the COO, he manages all operational facets, proving himself to be a versatile asset or, as some might say, a "one-man orchestra".



Val

CTO

As the CTO of Clore, Val is the mastermind behind the platform's technical strategy. With an extensive background in software engineering and leadership roles in tech startups, Val is responsible for overseeing the development team and guiding the technical vision of Clore.

His ability to foresee industry trends and adapt to emerging technologies ensures that Clore remains a leader in the crypto space, driving innovation and maintaining the platform's competitive edge.

Contacts and Links

Website: https://clore.ai/	Marketplace: https://clore.ai/marketplace
	POH Marketplace: https://clore.ai/poh-marketplace
Wallet: https://clore.ai/	Roadmap: https://clore.ai/roadmap
Mining Pools: https://miningpoolstats.stream/clore	
Block Explorer: https://clore.cryptoscope.io/	
Block Explorer 2: https://bitcointalk.org/index.php?topic=5428175	Twitter: https://twitter.com/clore_ai
Telegram: https://t.me/clorechat	Discord: https://t.me/clorechat
	CoinMarketCap: https://coinmarketcap.com/currencies/clore-ai