





The Problem

- Inaccessible GPU Power

Current GPU leasing markets make accessing computing power difficult for individual users and teams. Prohibitive costs, technical complexity, lack of transparency, and security risks create barriers to leveraging GPUs.

Yet the applications requiring intensive parallel processing continue to grow:







of users find GPU costs prohibitive

report complex setup and management have concerns about security and privacy

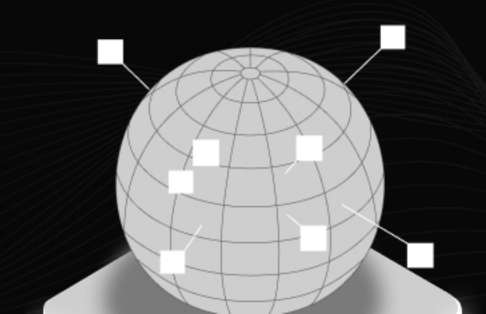
Al and ML

for natural language processing, image recognition, robotics



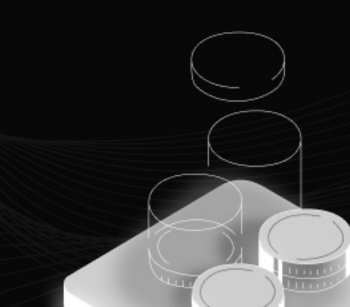
3D rendering and visual effects

for gaming, movies, product design



Cryptocurrency mining

Cryptocurrency mining and hashing



Simulation and modeling

for research and engineering





The Clore Solution

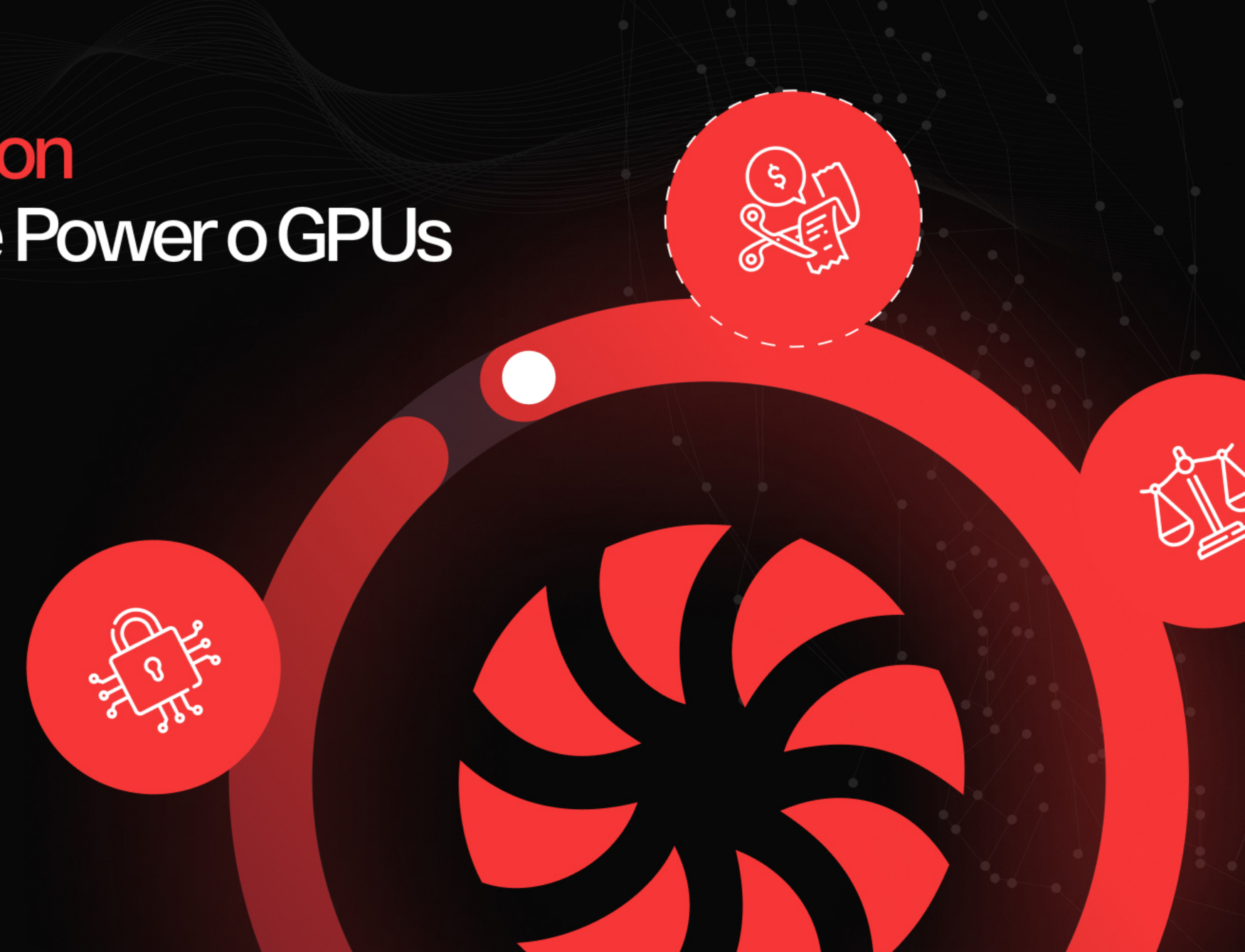
- Unlocking the Power o GPUs

Clore's solution is enabled by:

Integration of blockchain technology - enhances transparency, integrity and security of transactions.

Native Clore Coin cryptocurrency - facilitates payments on the platform.

Incentives for participation - a robust rewards system encourages engagement. With Clore, anyone can leverage GPUs ondemand





The Clore Marketplace

— Connecting GPU Power



The Clore Marketplace is a fully operational platform connecting individuals with GPU power worldwide.

With hundreds of listings, users can browse and filter available GPU resources based on attributes like price, performance, memory, location and more.

Advanced settings allow customization of offerings. Users can enable overclocking to boost hashrates for an additional fee.

With hundreds of listings, users can browse and filter available GPU resources based on attributes like price, performance, memory, location and more.





Clore Coin - The Heart of the Ecosystem

Clore Coin (CLORE) is the transparently mined cryptocurrency at the heart of Clore's ecosystem. With no premine or ICO, CLORE launched fairly, enabling anyone to participate in mining from day one.

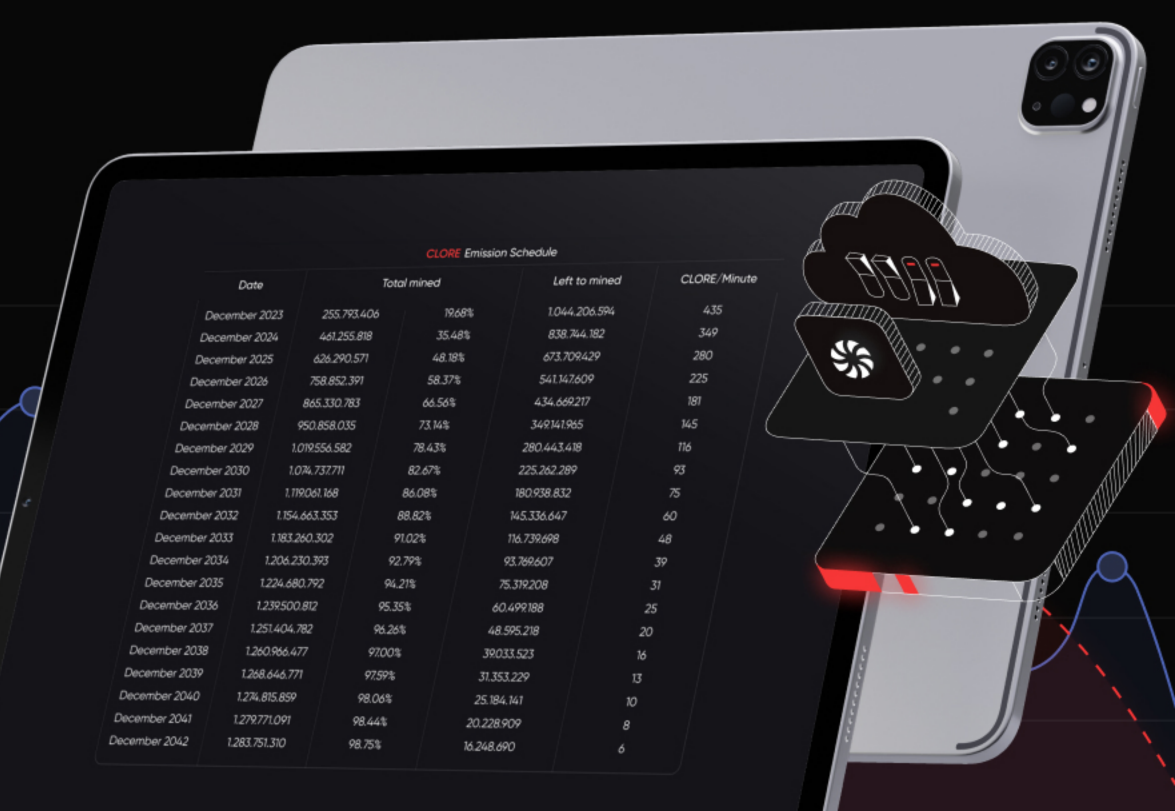
Fair Allocation

Clore Coin (CLORE) is the transparently mined cryptocurrency at the heart of Clore's ecosystem. With no premine or ICO, CLORE launched fairly, enabling anyone to participate in mining from day one.

ASIC Resistance
CLORE is ASIC-resistant, preserving decentralization by being minable only through consumer GPUs. This maintains the democratic ethos of cryptocurrency.

Limited Supply

CLORE has a fixed maximum supply of 1.3 billion coins, ensuring scarcity. The block reward started at 542 coins in December 2022 and diminishes gradually over time, with each new block generating fewer coins than the last. Currently the reward is down to 473 coins per block as of July 2023.



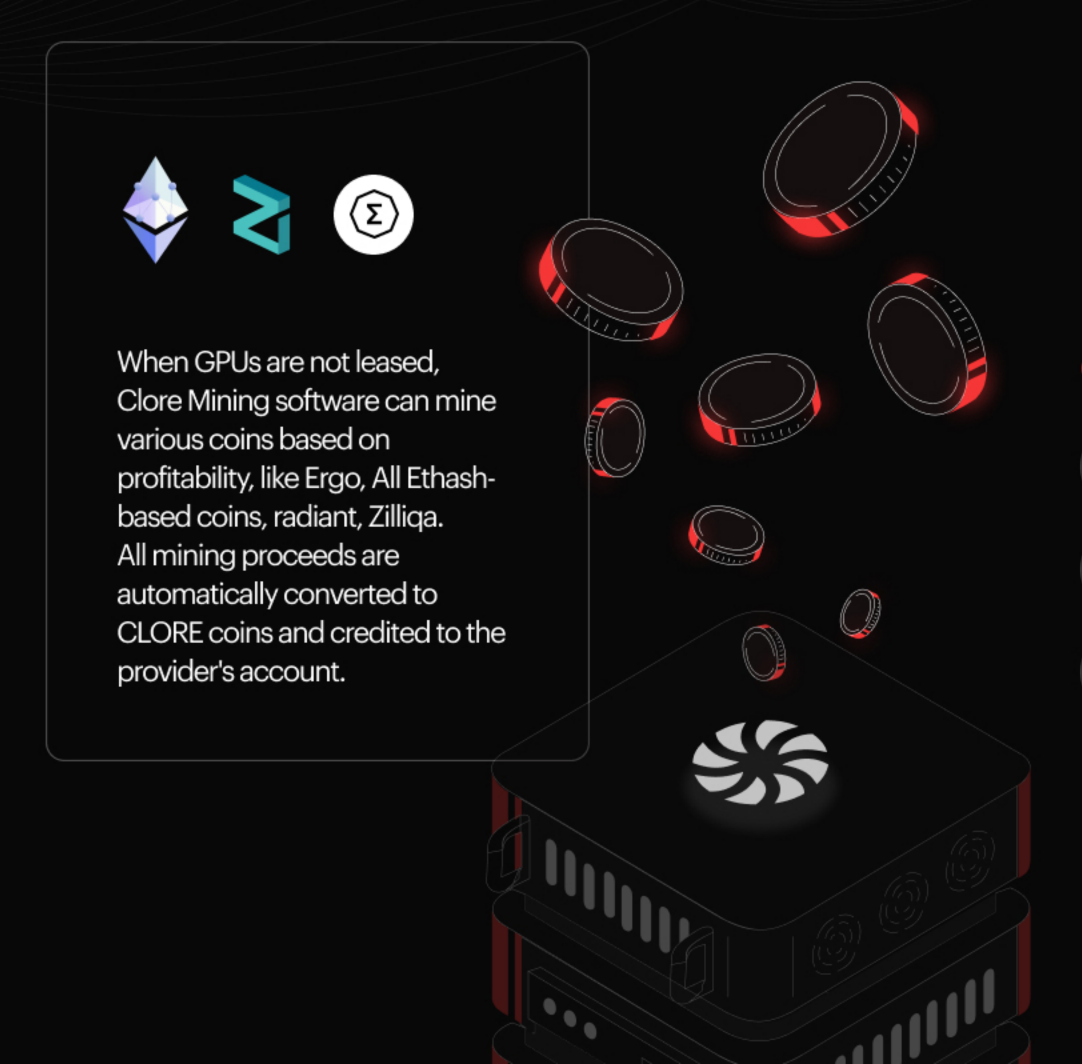
3



Clore Mining - Unlocking Idle GPU Potential



Clore Mining allows providers to maximize utilization of idle GPUs by mining cryptocurrencies using 4 algorithm, with proceeds converted into CLORE.



Clore Mining benefits:

Maximizes GPU utilization during idle periods

Requires no added effort for providers

Simplifies earning potential into one currency - CLORE

Provides another revenue stream to participating providers
By unlocking latent potential in unused GPUs, Clore Mining creates value for platform providers and the ecosystem.



Clore Secure Cloud

- Enterprise-Grade Reliability

The Secure Cloud service offered by Clore.ai allows users to rent GPUs directly from our private data centers, ensuring robust performance and enhanced security.

For users with critical workloads, Clore Secure Cloud provides a highly reliable and robust GPU hosting solution through Clore's proprietary data center.



Clore has invested in a state-ofthe-art data center packed with specialized GPUs to power Secure Cloud services. Users can lease these enterprise-grade resources to execute intensive workloads, enjoying guaranteed uptime and security.



Secure Cloud features cuttingedge physical and cyber security protections like firewalls, intrusion detection, and 24/7 monitoring. Users benefit from immediate recovery in case of any failure.



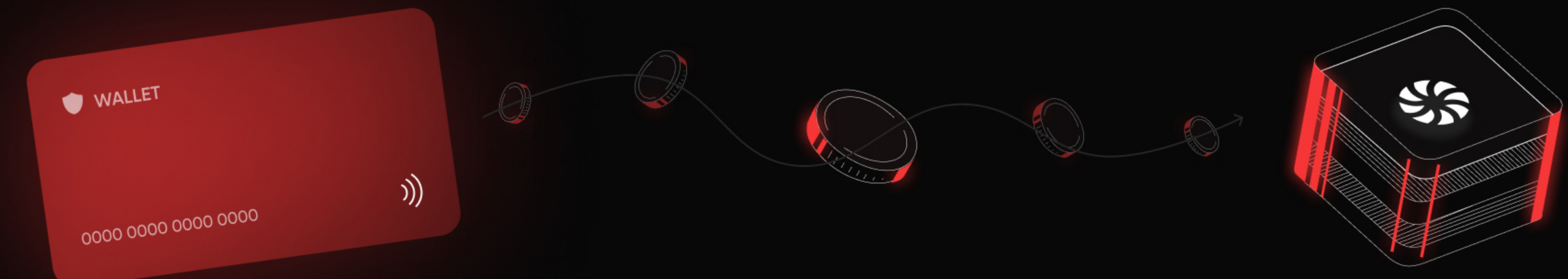
Users benefit from immediate recovery in case of any failure.
With advanced safeguards on data and privacy, Secure Cloud is ideal infrastructure for applications needing robust security.





Proof of Holding
- Rewarding Participation

Clore's innovative Proof of Holding (PoH) system rewards CLORE holders for supporting the ecosystem.



By holding CLORE in their wallet and signing a transaction, users can enroll in PoH. Based on their CLORE balance, they receive discounts and bonuses. Benefits include:

Service fee discounts up to 50%

Increased mining bonuses

No penalties

Additional CLORE rewards through airdrops

No lockup - withdraw anytime Proof of Holding incentivizes usage of CLORE

Hassle-Free Usage





Thank You Learn more and connect with Clore

- Website: https://clore.ai/
- Marketplace: https://clore.ai/marketplace
- Wallet: https://clore.ai/wallet
- Roadmap: https://clore.ai/roadmap
- Mining Pools: https://miningpoolstats.stream/clore
- Block Explorer: https://exploreblockchain.clore.ai/
- Proof of Holding: https://clore.ai/pdf/Proof-Of-Holding-Whitepaper
- BitcoinTalk: https://bitcointalk.org/index.php?topic=5428175

- Twitter: https://twitter.com/clore_ai
- Telegram: https://t.me/clorechat
- Discord: https://discord.com/invite/7sAEVGza8w
- CoinMarketCap: https://coinmarketcap.com/currencies/clore-ai
- CoinGecko: https://www.coingecko.com/en/coins/clore-ai