

SELF-POWERED BLOCKCHAIN DATA CENTERS

Electrominer is a Blockchain Project founded in 2017 by Blockchain enthusiasts and Professionals in Green Energy Production, Construction, IT and Business. The project is created to address the problems of Blockchain Technology and to contribute to the future of decentralized technologies. Electrominer will push Blockchain potential in the right direction by creating sustainable, expandable and self-sufficient mechanism driven by community. We are inviting you to join us and build the future of decentralized technologies together!

PROBLEMS

- High electricity costs (45% of the mining reward)
- High level of CO2 emissions
- Challenges of hardware purchase and maintenance
- Long-term cloud-mining service contracts
- Contracts' attachment to a single coin/algorithms

SOLUTIONS

- -Self-powered sustainable mining facilities
- -Use of alternative solar energy
- -Professional maintenance of mining equipment
- -Unlimited adjustable contracts
- -Ability to swap between various coins/algorithms

TOKEN PRE-SALE COMING SOON

STAY UPDATED

www.electrominer.io

SUBSCRIBE













LEAN ENERGY GENERATION

Electrominer is building its own solar energy generating plant to minimize electricity expenses and reduce negative environmental impact of Blockchain Technology

AUTONOMOUS MOBILE BLOCKCHAIN DATA CENTERS

Electrominer Mobile Data center Units are based on shipping containers, which can be easily transported anywhere.

EASY-TO-USE AND EFFECTIVE CLOUD-MINING PLATFORM

Electrominer Cloud Mining Platform is a
Web Portal where users can rent out Hashing
Power for various algorithms, track the status of
mining process and get support from
Electrominer team.







Disclaimer: participation in Initial Token Offering is subject to both known and unknown risks, as well as factors uncertainties, which may lead to the fact that actual events or results may differ substantially from the estimates or results, and also do not rule out the risks of partial or complete loss of the value of your investment.



DEVELOPMENT SUMMARY

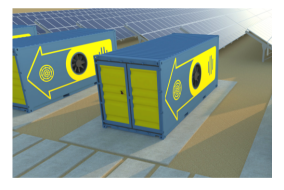
ENERGY PRODUCTION

Electrominer has due-diligence number of land offers in Imperial County, CA for future development and launch of ZERO Power Cost Strategy. Imperial County is one of the best places in the world to build a solar plant because it has over 300 sunny days a year.



MOBILE BLOCKCHAIN DATA CENTERS

Our Data centers are based on shipping containers. Maximum power load of one unit is approximately 165 kW/h, including mining hardware, cooling, control and security systems.



Hardware Shares:	
SHA-256: 40%	
SCRYPT: 15%	
X11: 15%	
ETHASH: 30%	

Location:

California, US

Land size:

120 acres

Mobile Data centers:

60 units

Mining Capacity:

10 megawatts

Solar energy:

10 megawatts

Development Costs:

\$65,000,000

CLOUD MINING PLATFORM

Our platform provides our members with guaranteed mining capacity available for rent and the floating multiplier. Mining capacity depends on the number of tokens held. The Web Portal and the Mobile Application will allow our users to track the status of mining progress and to withdraw funds anytime.





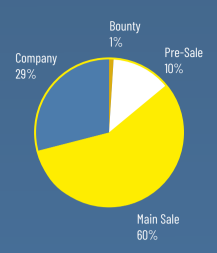
Disclaimer: participation in Initial Token Offering is subject to both known and unknown risks, as well as factors uncertainties, which may lead to the fact that actual events or results may differ substantially from the estimates or results, and also do not rule out the risks of partial or complete loss of the value of your investment.



TOKEN GENERATING EVENT

TOKEN DISTRIBUTION

There is a fixed supply of 100,000,000 Electrominer Tokens. Each Token represents a share of the available mining capacity for rent. Buying a token means becoming a Member of Electrominer Community and getting the access to the platform. According to HOWEY TEST, Electrominer Tokens are Utility Tokens. It means that Electrominer Tokens do not represent company's shares and are created solely to be the instrument for interaction between the members and the Web Portal.

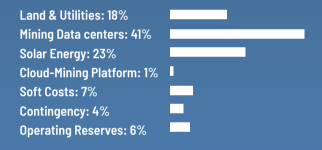


TOKEN SALE PLAN

The goal of Electrominer ITO (Initial Token Offering) is to raise \$65 million to launch 10 Mega Watts mining facility and to power it by own clean renewable energy. The funds will be used for setting up solar energy generating plant, purchasing the diversified mining hardware and setting it up in mobile autonomous data centers. Funds will also cover web platform development.

Total Token Supply: 100,000,000
Tokens Available: 70,000,000

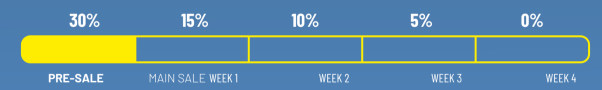
FUNDS USAGE



REINVESTMENTS AND CAPACITY

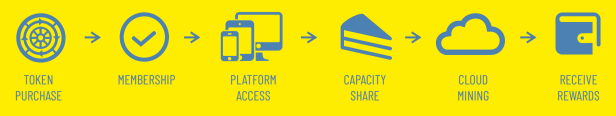


BONUS SCHEDULE



MEMBERSHIP

Electrominer Membership is an Ethereum-based ERC20 smart contract, which represents the guaranteed share of Electrominer's mining capacity available for rent. Our members will have the opportunity to use the Web Portal to mine and receive mined value earnings from rented capacity. Electrominer will automatically transfer the value directly to the users' wallets.



Disclaimer: participation in Initial Token Offering is subject to both known and unknown risks, as well as factors uncertainties, which may lead to the fact that actual events or results may differ substantially from the estimates or results, and also do not rule out the risks of partial or complete loss of the value of your investment.