



Brillacom

Lightminner

WHITEPAPER

◆ SUMMARY

03 BRILLACOM

04 1. WHATS MINING CRYPTO

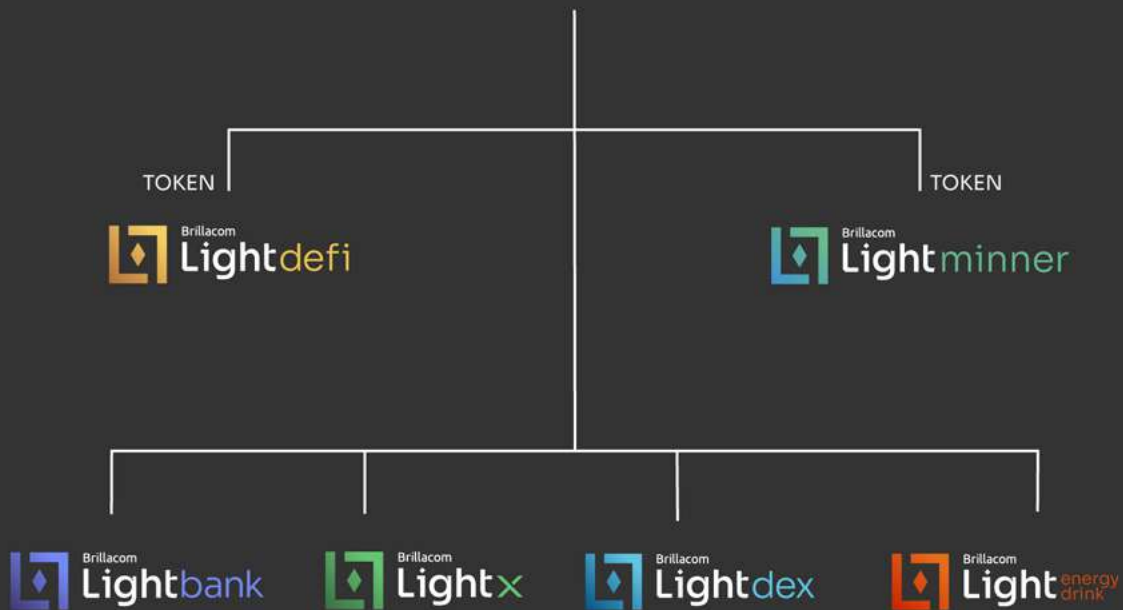
05 2. CHALLENGE

06 3. SOLUTION

08 4. ESSENTIAL DEFAULT FEATURES

09 ANNEX

BRILLACOM



For more information, access: www.brillacom.org



Light Minner now belongs to the Brillacom Group.

All references made to "LightMinner" in this White Paper shall be understood as referring to Brillacom SA, a company duly incorporated in the Oriental Republic of Uruguay, headquartered at Calle Rincón nº 610, office 410, Montevideo, CEP 11000, holder of all rights and obligations for the development of the Light Group, responsible for conducting the LightMinner Token.

1 WHATS MINING CRYPTO

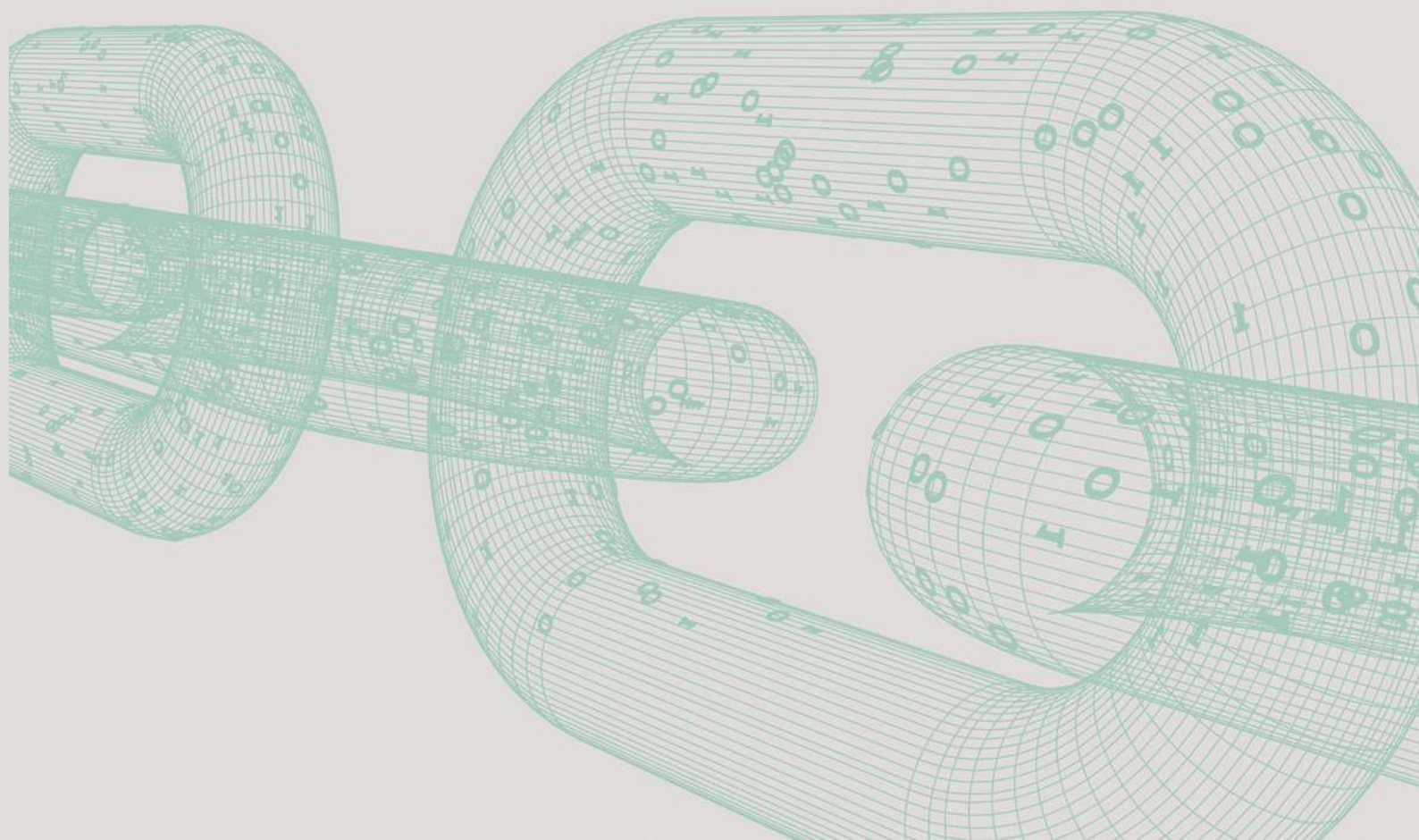
Cryptocurrency mining is involved in the so-called blockchain, base system for crypto assets. The blockchain is made of code pieces (blocks), which are linked together (network). It is in these blocks that information such as cryptocurrency transaction data is recorded.

The mining process involves “verifying if the information presented in one of these blocks are true or not”. If it is true, the block is incorporated into the network and gets an encryption code.

To access a block on the network to steal information, for example, it is necessary to unravel encryption of all previous blocks, hence its security.

Once the validation process of the information is completed, transactions involving cryptocurrencies can be carried out.

As a reward for the work the miner receives cryptocurrencies that were stored, which start to circulate in the market.



2 CHALLENGE

The cryptocurrency market has been arousing considerable interest and growing exponentially in innovative solutions for electronic payments and storage digital values. It has a decentralized operation system, secure, fast and low (or none) transaction costs.

IF ALL BITCOIN MINING SECTOR WERE A COUNTRY:

It would be the 34th largest energy consumer in the world



Ahead of countries like Chile, Switzerland, Portugal and Denmark



Behind Sweden, Poland, South Africa, Brazil and others

The forecast is if it continues at this rate, the energy demand to maintain the system may quickly exceed the available quantity. In addition, the Excessive energy consumption severely impacts the environment. After all, many countries, such as China, where 46% of the mining process took place in 2021, still uses fossil fuels produced electricity such as coal, causing several countries to criticize the way in which mining is done, generating doubts about global energy security.

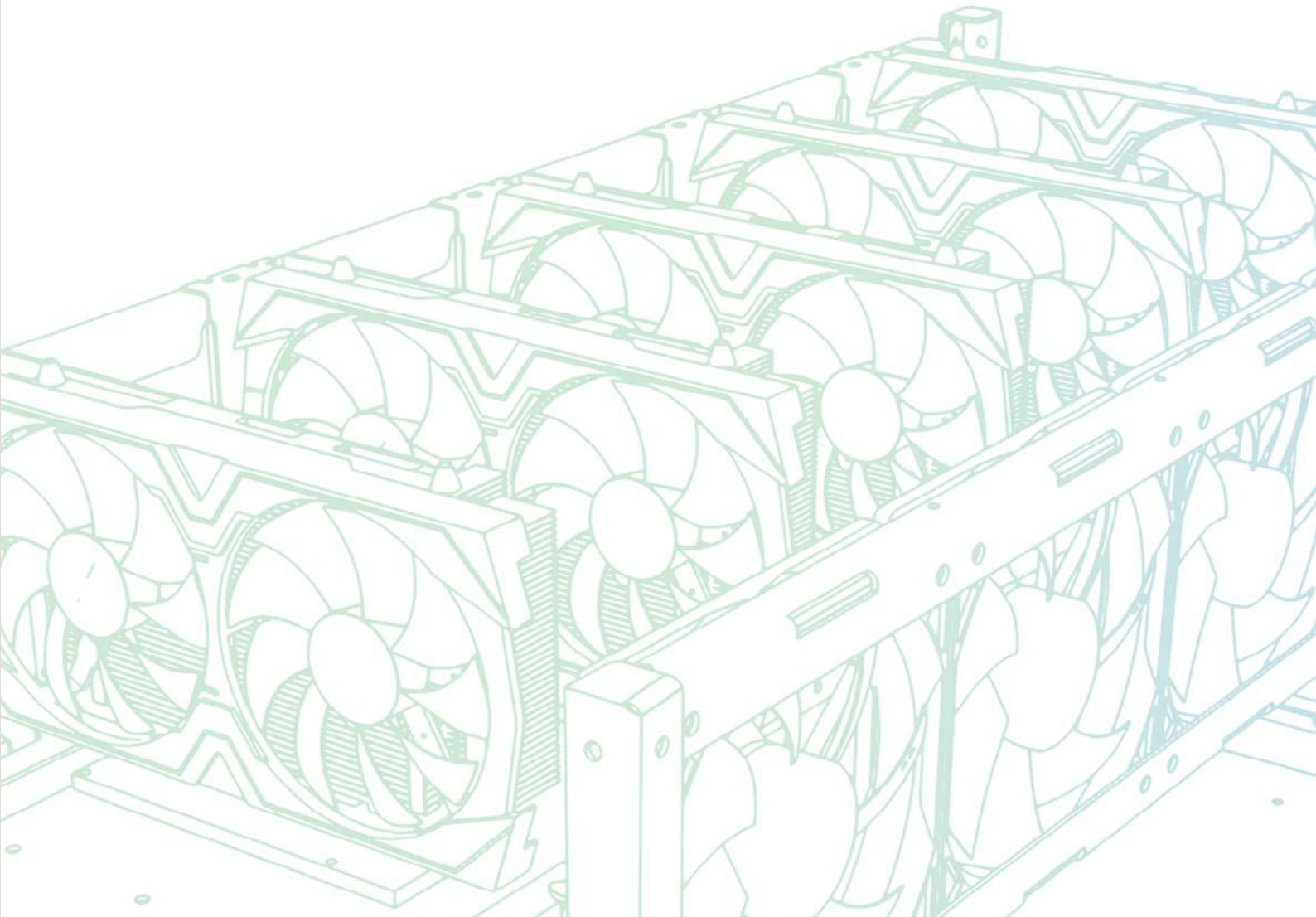
DID YOU KNOW?

A topic that also generates great discussions in the community is the energy cost for mining cryptocurrencies, and as an example, the computational power of the network involved only with Bitcoins **is already 100 thousand times greater than the 500 fastest computers in the world combined.**

3 SOLUTION



In order to face this problem, which is one of the main drawbacks of the crypto market, the Light Miner token brought a system, intrinsic, that seeks to stabilize its volatility and ensure sustainable mining.





LightMinner is a cryptographic asset created on the BSC (Binance SmartChain) BEP20 and it is predicted **the interoperability of the token via Cross-chain to the Ethereum network**. It was created with the proposal of Mining through renewable energy, bringing together concepts of **Decentralized Finance and Sustainability (DeFi)**, combined with **Mining Rigs, Trading, Metaverse, NTFs and other blockchain-based initiatives** for better usability of your system.

4 ESSENTIAL DEFAULT FEATURES

ESSENTIAL PREDEFINED FEATURES

Token symbol: MINNER

Token decimals: 9

Total supply: 10.000.000.000 MINNER

Light Minner is a token generated from the smart contract (the “Smart Contract”) and operated on the Binance Ecosystem.

Access the contract ONLY on the official website.

We evolved the system with great innovations. Incorporated into the Light Group, Smart Light Minner’s Contract is the old Empíricus Token (EMP Token) registered 09 months after the launch of Binance Smart Chain (BSC) BEP-20. The migration process takes place within the deadline widely publicized in the official communication channels of the Group. All investors were encouraged to migrate within the period to minimize risks and potential losses. To discourage late trades fees of up to 100% can be assigned to the old EMP Token.

For questions about the migration process, visit our website or Discord group, on this link:

Site: www.lightminner.io

Discord: <https://discord.gg/uFP9tNh7aW>



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100% of the supply available for the community;



0 (none) tokens of the supply transferred to the DEVs (liquidity generated from 100% of the supply);



Automatic burning;



Liquidity locked on DXSALE;



Fair release.



100%

100% of the supply available for the community;

4/ ESSENTIAL DEFAULT FEATURES

Understanding the transfer fees:

- (i) 1% will be held in Pancake Swap in order to provide liquidity for Light Miner;
- (ii) 1% will be burned: process that will remove these Light Minners from circulation in order to maintain the stability of the currency;
- (iii) 1% will be shared among Ecosystem Participants via Smart Contract;
- (iv) 5% will be allocated to the creation and development of the Rig's project of Mining, described in Annex 1 of this White Paper; and any related expenses the operation of Light Miner;
- (v) 2% will be allocated to cover expenses related to the development of the Light Miner Project, including staff compensation and marketing.

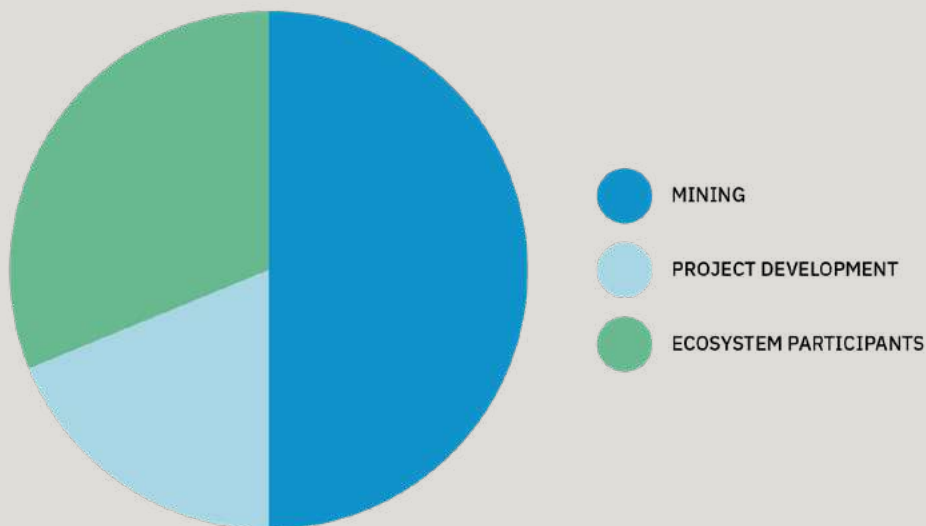


4 / ESSENTIAL DEFAULT FEATURES

With the development of the Mining Rig's Project, it is expected to establish a mining of several cryptocurrencies, using sustainable energy, which reduces the environmental impacts caused by the crypto market and will generate additional resources that will be injected into the Light Minner system.

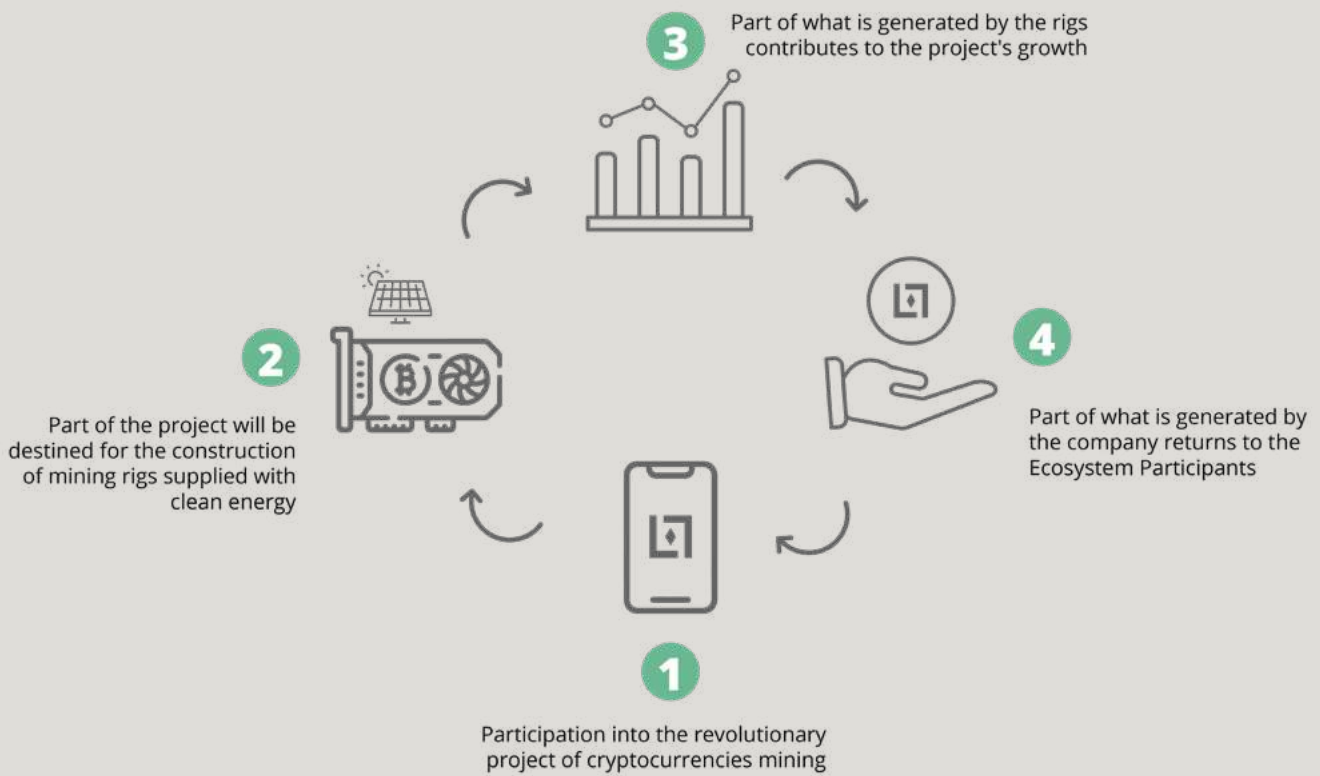
The positive result that might be generated by the Mining Rig Project will have the following destination:

- (i) 50% will be reinvested in the Mining Project itself, in order to enable its expansion and increase its mining capacity;
- (ii) 20% will be allocated to Project developers;
- (iii) 30% will be used for reinjection into the system via Smart Contract, and shared among the Ecosystem Participants.



4 / ESSENTIAL DEFAULT FEATURES

Ecosystem:



◆ ANNEX

This document (“White Paper”) has informational purposes. Read it carefully to understand how Light Minner works.

If after carefully reading this White Paper you still have any questions, or would like any additional clarification, you can contact the Light Group at [contato@grupolight.org].

This White Paper includes information and forecasts obtained from internal surveys, reports and studies conducted by Light Minner about the market and the industry, as well as external sources such as market research conducted by other partners and publicly available information. The information was obtained from sources believed to be reliable, but there can be no guarantee as to its accuracy or completeness, in the absence of obligation to provide any updates.