

SUN CRYPTOX

WHITEPAPER

Introduction (background story)

As crypto mining has become a popular solution for making revenue and we see that there is a potential in this recent modern technology that we may integrate them together. SUN is a crypto cloud mining platform with all technologies, AI-optimizer, and blockchain on Binance Smart Blockchain(BSC). We can generate passive income without any human intervention. Also, we help reduce the cost via using solar cell power generated. SUN transforms a traditional cryptocurrency mining business into a digitalised one which whoever on the planet can invest in this particular project.



SUN Token (\$SUN)

Disclaimer

SUN token is the digital token used within the SUN crypto cloud mining project, the privilege of token usage is provided to holders on the purchase date. If there are any changes regarding the usage and utility, holders will be notified via SUN only. To be clear, the holders should understand and respond to the uncertainty of laws and regulations in this country that can be changed over time.

Please be noted that SUN token purchase is different from buying the securities or doing investments such as stock trading. SUN token holders will not have the owner or administration right, the purchase is only for SUN Toke purpose which allows the holder to transport capital of product and service within SUN crypto cloud mining. The token will be considered as tickets based on the Blockchain Technology so that we can see all the transparent transactions. SUN crypto cloud mining is not an investment advisor or legal consultant nor does the company develop an application for every kind of investment securities. This document shall not be considered the purchase proposal for investment of securities or financial assets.

About us

Cryptocurrency exchanges or digital assets are global businesses that allow miners to mine digital assets.

Digital assets are normally developed under the Proof of Work (POW) concept of consuming electric power. Our innovative solution uses Solar power as the main electric source connected with rig miners to generate digital assets.

Our Innovative Cloud mining platform is developed with production-graded algorithms integrated with Artificial Intelligence and Blockchain technology to get a higher return on investment (ROI) and a shorter payback period. Moreover, Miners and Investors get Ethereum and a Stable coin (BUSD) each second.



SUN powered Crypto Mining Cloud Platform

Problems

- 1.1. High electricity costs & high capital requirements to start mining crypto are the main barriers for investors entering the crypto mining business. Additionally, the operational and maintenance cost can also stack up once we start mining.
- 1.2. Lack of knowledge and time to install, set up and maintain the hardware, including rig miners and solar roofs. In addition, Crypto mining has a high learning curve which could overwhelm the beginner.
- 1.3. Lack of solar roof and rig miner space, limitations in physical, such as noise control system, roof space and proper air ventilation and cooling system to operate the crypto mining system.
- 1.4. Crypto mining consumes a high amount of energy, creating a high carbon footprint.

SUN Crypto Miner - On Grid



SUN Crypto Miner - Hybrid



Sun roof integrated Mining Rigs installation

Solutions

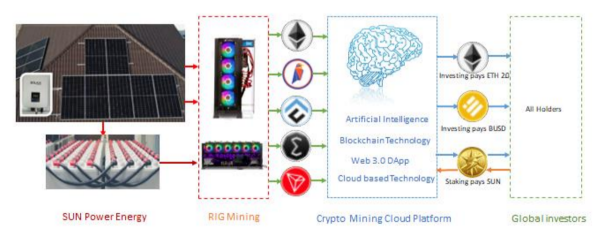
- 1.1 SUN crypto miners use the electricity source from solar power, a renewable energy without carbon emission (net zero-emission), which also reduces the operational costs for running the rig miners. As a one-stop service provider, the SUN team offers the product warranty, maintenance, and support and provides discounts for solar roofs and rig miners.
- 1.2 SUN Crypto Cloud mining uses the AI optimizer, automated algorithmic trading to generate passive income with a higher return on investment (ROI) and a shorter payback period, and Blockchain technology to solve entering with lower high investment costs for Solar and Rig miner equipment.
- 1.3 SUN token can be utilized from anywhere and anytime for global investors without borders to access Solar energy sources, high potential resources in Thailand, using SUN token can staking getting SUN token and Investing to get Ethereum (ETH) and Stable coin (BUSD) each second.



AI-optimizer integrated automated algorithms

SUN Ecosystem



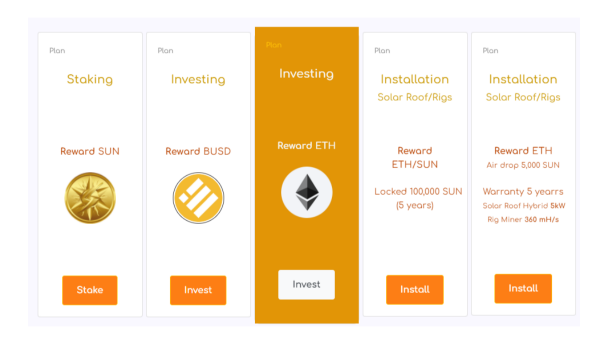


SUN Crypto Cloud mining uses the AI optimizer, automated algorithmic trading, Blockchain technology, Web 3.0 Dapp and Cloud based technology to generate passive income with a higher return on investment (ROI) and a shorter payback period for global investor

SUN Offers 5 Plans

All holders can get benefits of SUN token

- 1.1 Staking SUN Gets SUN reward
- 1.2 Investing SUN gets Stable coin (BUSD)
- 1.3 Investing SUN gets Ethereum (ETH)
- 1.4 Installation SUN roof and Miner rigs gets SUN token and Ethereum (ETH), Locked 100,000 SUN (5 years)
- 1.5 Installation SUN roof and Miner rigs gets Ethereum (ETH), 5 years Warranty of Solar roof hybrid 5kW and Miner rigs 360 mh/s, and Airdrop



Offers Plans

SUN Token



1. Details

Symbol: SUN

Type: Binance Smart Chain (BEP20)

Initial values: 0.1 BUSD /SUN

Total supply: 100,000,000 SUN

Token address: 0x07dF551753E1ff566B267B11236E6ebD558d3A3B

2. How to BUY SUN token

2.1. Whitelist

for people who joined the community from being the SUN traditional customer

2.2. IDO

The SUN token sale (also known as an IDO) was held by Pancakeswap and LanchpadX project powered PolarBearX (\$PBX) in May 2022.

3. Pre-token sales

Volumn: 10 M. SUN token

Minimum transaction: 1,000 SUN Acceptable currencies BUSD, USD

- 3.1. Join now and get a privilege bonus up to +30% Bonus
- 3.2. Private Sale +30% Bonus 12-15 May 2022
- 3.3. Stage 1 +20% Bonus 1-30 Jun 2022
- 3.4. Stage 2 +10% Bonus 1-31 July 2022
- 3.5. Stage 3 +5% Bonus 1-30 Aug 2022
- 3.6. IDO +0% Bonus 1-15 Sep 2022

Team

Innovative technology team

CEO, COO - Bas Sanyapong; https://www.linkedin.com/in/sanyapong-m-70352867/

CTO -Nattapong Sassananan; https://www.linkedin.com/in/nattapong-sassananan-aa934b173/

CMO - Nakamol Asawayonchai ; https://www.linkedin.com/in/nakamol-asawayonchai-95771a99/



Bas Sanyapong CEO, COO



Nattapong Sassananan



Nokomol Asawayonchai

Advisors

Kittinu Muayteng; https://www.linkedin.com/in/kittinu/

Ronnakorn Vaiyavuth, PhD; https://www.linkedin.com/in/ronnakorn-vaiyavuth-phd-612b6133/ Kiam Apisitsareekul; https://www.linkedin.com/in/kiam-apisitsareekul-5577553/



Kittinu Muayteng Algo-Quants Trading



Ronnakorn Vaiyavuth, PhD Innovation Ecosystem Expert



Kiam Apisitsareekul Financial & Commercial Experts

Roadmap

Roadmap

Implementation Projects



Our partners





















Telegram Community