

1. Business Introduction

1.1 What is Secure1475?

Secure1475 is a one-stop database mining platform released by Mars Block based on blockchain technology. It provides investors with open, fair, and transparent real mining services by virtue of Mars Finance's content and traffic advantages. While using centralized procurement and co-location mechanisms to reduce mining operation costs, it also uses an annual TB purchasing model to lower the barrier of entry for all types of investors to participate in the mining industry and provide a safe and compliant database mining investment channel.

The strategic partners of Mars Finance include (in no particular order): BitLand, Canaan Cultivation, Shenma Miner and Hummingbird Miner.

1.2 How does Secure1475 work?

Secure1475 has links to top mining machine manufacturers, mines, mining pools, and professional maintenance teams in the industry, pooling affordable and stable mining resources and reducing overall operating costs and user mining costs; it is deeply connected to Cocoa Finance, providing one-stop investment financial services throughout the entire life cycle, from mining to assets to financial liquidity.

1.3 Annual TB Purchasing Model

The Annual TB Purchasing Model uses the entire product as the service unit and provides the service of transferring the time-limited usage right of the database mining machine. After the user selects and purchases a product related to this model, they will be granted the right to use the corresponding mining machine for a one year period of time. The user will select the number database mining TBs and pay the associated costs for the normal operation of the database mining machine and provide the wallet address of the corresponding currency in order to collect the database mining revenue. In the Annual TB Purchasing Model, the user will not be purchasing a database mining machine. All database mining machines are already installed at Secure1475's partner's data warehouse with the user only purchasing the right to use the corresponding database mining machine TB. The user will receive all the actual database mining revenue from the machine TB during the usage period. At the end of the annual usage period, the corresponding service will be automatically terminated and the user can place another order to renew for another one year period. Note: The actual database mining revenue is the actual revenue generated minus the electricity, operation and maintenance costs equating to 20% of total revenue generated.

2. Account Management

2.1 How do I setup my account management portal?

After purchasing your Secure 1475 product at Digital Profit, go to www.secure1475.com and click on register a new account. Enter the email you have registered with Digital Profit as your account name, then enter and confirm your password.

Note: You MUST use the same email as the email used to register with Digital Profit for your own safety and security in ensuring your purchase is properly assigned to you.

2.2 What if I forget my login password?

Click on 'My Login' in the upper right corner of the home page, select 'Forgot Password' to enter the login password recovery function, provide the appropriate account security information as instructed, and enter and submit a new password after submitting additional authentication.

If you cannot provide additional account security information, contact Digital Profit Support for assistance.

2.3 How do I add 2-step authentication?

Click 'My User Center' in the upper right corner of the home page, click 'Add' in the 'Google Authentication' area, scan the QR code in Google Authenticator or enter the serial number manually. If you want to use Google Authenticator, fill in the verification code displayed by Google

Authenticator and other account security information in the corresponding fields and click 'Add'.

2.4 What if the authentication is lost?

Contact Digital Profit Support for assistance.

2.5 How do I delete my account?

Please contact Digital Profit Support and inform them that you want to cancel your account and submit your complete account security information for verification. Secure1475 will cancel your account after receiving your approval. After your account is cancelled, any unused or future database mining revenue rights, balances, electricity bills and unextracted mining revenues in your account will be considered as abandoned assets and cannot be retrieved after cancellation.

3. Purchases and Payments

3.1 How do I make a purchase?

Login to your Digital Profit back office and go to the Shop Digital Profit link. Select the desired Secure 1475 and click continue to go to the order summary and payment pages to complete your purchase.

3.2 When will my purchase show up in my Secure1475.com management portal.?

Your Secure 1475 purchase will be displayed in your management

portal on the first Monday following the close of the Friday to Thursday Digital Profit commission period during which the purchase was made. If your purchase does not display at that time, please ensure that payment was completed and the email used to register your secure1475.com management portal is the same email used to register with Digital Profit. If there are any problems, contact Digital Profit Support for assistance.

3.3 How soon after purchase does Secure 1475 start to generate revenue?

Your Secure 1475 purchase will begin mining on the first Monday following the close of the Friday to Thursday Digital Profit commission period during which the purchase was made. The database mining rewards will begin displaying daily on the following Wednesday.

3.4 Costs Associated with Secure 1475

The main costs of Secure 1475 can be divided into the annual cost per TB and electricity, operation and maintenance costs.

Annual TB Purchase Cost: The Secure 1475 purchase price is the cost per TB of one year of database mining. The price will be adjusted according to market conditions with the actual purchase price determined at the time of payment by the user.

Electricity, Operation and Maintenance Fees: Mars Finance will charge

an electricity, operation and maintenance fee for all database mining and provide entrusted management services for the machines, including transportation of the machines, site support, daily monitoring, maintenance, repair, and computing power guarantee. The electricity, operation and maintenance fees will be deducted from the daily database mining revenue.

4. Earnings Management

4.1 How do I check the status of a mining machine?

Click on "My hash power" in the upper right corner of the home page and you will be taken to a page where you can view all operating products.

4.2 How to Calculate Expected Returns?

In the Expected Returns Calculator provided by Secure1475, select the product and the system will calculate the expected returns based on the selected product and current network data.

4.3 How do I view earnings?

You can see the earnings details in the corresponding product details on the "My hash power" page.

The database mining revenue is settled daily. The database mining revenue is the actual hash power revenue after deducting the electricity,

operation and maintenance fee of 20%. Earnings can be withdrawn daily or as desired.

4.4 What should I anticipate from my Secure 1475 rewards?

Your Secure 1475 database mining rewards will generally increase over the first 5-6 months after purchase with mining reaching greater optimization at that point. The projected database mining rewards for the first year are anticipated to be approximately 30 FIL after deducting for electricity, operation and maintenance fees.. It is also projected that the second year rewards, if purchased again, will be approximately 50% higher.

4.5 What circumstances could create earnings fluctuations?

Since database mining is affected by various factors such as mining machines, mining sites, mining pools, and hash power of the entire network, loads, etc., fluctuations in revenue are normal and Secure1475 does not guarantee stable returns. Secure1475 guarantees that the user's Secure 1475 will maintain uninterrupted operation, and in the event the machine fails, will immediately switch to another mining machine of the same type to guarantee the user's revenue. Secure1475 is not liable for losses resulting from uncontrollable risks that could not have been foreseen, avoided or overcome by objective events, including natural disasters such as floods, volcanic eruptions, earthquakes,

landslides, fires, storms and severe weather rated by Chinese authorities as above the 100-year unpredictable level, government actions and government directives, city-level power grid incidents, and social anomalies such as wars, strikes, civil unrest, etc.

4.6 Why is my mining output down?

In addition to mining resources such as mining machines and mining pools, output is also related to the total hash power and difficulty of the Filecoin network. In addition to fluctuating hardware computing power, the ratio of mining machine hash power and mining pool hash power will affect the percentage of mining output that can be allocated to the use. Since the ratio of hash power is always in flux, the total hash power and network load of the Filecoin network will affect the overall mining output. The network load will be adjusted every approximately every 14 days according to the network-wide hash power changes, so the user's hash power gain will always be in flux and some of it will be in the form of a fluctuating ratio. The factors can lead to a decline in mining output.

5. Price Adjustment Rules

5.1 Price adjustment rules for Secure 1475 purchases.

Database mining costs are influenced by the mining payback cycle, capacity, and value expectations, based on a theoretical payback cycle of 6 months. If strong appreciation is expected and there is no

corresponding increase in mining capacity, the price of the database mining could increase significantly. Similarly, when the medium and long-term price is expected to depreciate, the price of Secure 1475 will also decrease. The price of Secure 1475 sold by Secure1475 will be adjusted in line with market conditions.

5.2 Electricity, Operations and Management Fee Adjustment Rules

Electricity, operations and management fees will be explicitly displayed and deducted on a daily basis. The current fee is 20% and will be automatically deducted from the database mining revenue. If the price of electricity increases due to force majeure (e.g., government actions and government orders to increase regional electricity prices, or the cost of electricity delivery due to power supply failures in cities or municipalities), the associated fees will be adjusted accordingly and automatically deducted from the database mining revenue.