**Bitcoin-Dogecoin-cloud-mining**

**1. Introduction**

Crypto currency **(Bitcoin Dogecoin)** Cloud mining instead of using the own mining server user can share processing power. Cloud mining means using **shared processing power** run from remote data centers. This type of cloud mining helps crypto currency miner can get more **computation power**. All miners’ needs local desktop and bitcoin wallet.

**2. Advantage of script**

Now a day’s crypto currency is having become a **global phenomenon** known to most people. At the each block of data has been send over the internet, the large number of miner were waiting in the internet to break the **hash function** and get the crypto currency rewards. It all about the timing miner needs to break the hash function with the timeline so that he/she will get the reward in the form of crypto currency.

Anyone can join in the as miner, but most important thing is miner need a **high computation power** to process the highly encrypted hash function within the time frame. So that high computation hardware server needs to be used in the system. Many miners were started buying the **high end processors** for **mining the crypto currency.** Instead of buying the large servers with helps of cloud miner can use the **shared processors** to mining crypto currency. With the help of cloud miner can buy share process with low cost.

**All miner need to get our script and start crypto currency mining easily.** We are here more than a decade with **1000’s of best script.** This our best script highly **recommended by clients.** With our script miner can buy the computation with GH/s and MH/s hashing per second. It not about buying the high computation processor, it about the increasing the speed of breaking hash function.

**3. User Functionality:**

Miner can able to register in the system with the free of cost. Miner need to submit the user name and valid email id, so each time of transaction miner will get the notification of processor and GH/s and MH/s they have purchased.

* Miner need to register with the email
* Miner need to fill name and
* With the valid password

After registration user can directly login in to the system.

**3.2 Login**

Miner will able to login with the proper valid email id and password. After registration the miner can able to login with the registration Email and password.

**3.3 Forget password**

* If the user forgets his/her password, the password will be recovered by giving the validate email id registered mail
* The only registered email id will accepted

**3.4 User dashboard**

Miner can have overall view of the **Bitcoin and Dogecoin** balance in the account. And GH/s (SHA- 256 bit hash function will be running on the processor) and MH/s (Scrypt hash function will be running on the processor) computation processors they have purchased.

* **Miner can view the total computation processor they have purchased in the GH/s and MH/s**
* **Total BTC value and dodge coin value**
* **Table of your profitability Sha-256 (BTC)**
* **Table of your profitability Scrypt (Dogecoin)**
* **General profitability table (Sha-256 + Scrypt)**

Miner will get the **SHA– 256 bit** hash function algorithm on the processor for **bitcoin** hashing the blocking in the **block chain** and **Scrypt** hash function algorithm running on the process for the **Dogecoin** hashing the blocks.

**3.5 Hashing rate**

Hashing rate where the based on the algorithm and speed of the processor in the computation of the hash function used in the crypto currency for hashing. Based on the rate of miner purchase hash rate the GH/s will be increase. In other words more BTC for more hashing rate for the miner. **It indicate how fast the hash function will processed on the shares processor.**

* Miner can view the total **Bitcoin and Dogecoin** balance of miner
* Miner view the price of GH/s and MH/s computation of hash rate
* **10 GH/s = 1.15 USD (can be manages by admin)**
* **1 MH/s = 6.92 USD (can be manages by admin)**
* **Calculator of profitableness GH/s**
* **Calculator of profitableness MH/s**

Based on the calculator miner can able to calculate the list of **Power (GH/s and MH/s)** they have purchased and consumed **per day, per month, per year and two years**. So for that miner will get to know about the list of power they have use in system and total number of USD and bitcoin they have purchased on the power.

**3.5 History of logs**

Miner can view the list login time and Ip address in the form logs along with that user will also get the bonus of both the BTC and doge coin, where those details will be manages on the history of logo.

* Registration date
* Time of login and ip address
* Bonus details and power miner purchased details will be manages on the logo

**3.6 User profile management**

Miner can be managed able to manage user profile likewise in all the script along with that user can also Refer the other person by using **referral link**

**Referral link:** With help of referral link miner need to share the link to the friends and other miner who need don’t know the system of cloud mining with the help of referral link miner will get the bonus of BTC and doge coin form each miner referral count.

* User can manages the username
* User can manages the password
* User can manages the email id
* **User can manages the BTC wallet**
* **User can manages the Dogecoin wallet and**
* **User can share the Referral link**

**3.7 Help/ FAQ and support**

If any new comer have doubt they can go through the FAQ so that they will get the clear idea about the script now need to keep on messaging the admin about simple things.

Support where the user needs to get extract on information on any topic or need any clarification miner can send the mail to the admin.

**4. Admin Functionality**

Admin will get all option to edit and add in to the system. Admin can view the list of option in the system. Easily accessible admin panel so admin can view all the site statistics on the dashboard. Admin have full authority to control the site.

**4.1 Admin dashboard**

On the admin dashboard the admin can view list of modules they have

* **Total users user in system**
* **Order payment**
* **Cost of capacity**
* **Bonus**
* **Block chain**

**4.2 User management**

Admin will have the authority of manage the entire user in the system, with this some features. User can manage by the admin all the functionality likes,

* Admin can view the **user** profile
* Admin can edit the **user** profile
* Admin can activate the **user** and deactivate the **user**
* Admin can delete the user
* Search the user’s in the system.

**4.3 Order management**

All those who ordered the payment are displayed here. You need to go to your **Block IO** account and transfer money to any purse from the list. After payment, enter the address of the purse into which the payment was made and the e-mail address of the customer in the text field.

Admin can view the list order have been placed in the system and admin can view the list sum of BTC and Dogecoin miner have placed in the system.

* Admin can view the list miner have paid through ([Pay Bitcoin](javascript:look('btcw');))
* Admin can view the list miner have paid through ([Pay Dogecoin](javascript:look('dgsw');))
* Admin can enter email id and address of BTC and Dogecoin for the checking in **Block IO** account.

**4.4 Cost of capacity**

For each 1 GH/s and MH/s the admin can manage the list BTC and Dogecoin value. Based on coin rate admin can manage the value.

* Admin can manage the GH/s value
* Admin can manage the MH/s value

**4.5 Bonus**

Admin can manage the Registration bonus for each user will get the after the registration they will get the registration bonus and referral bonus on the admin manages

* Admin can manage the BTC value for registration bonus
* Admin can manage the Dogecoin value for registration bonus

**4.6 Withdrawal managements**

Admin can manage the withdrawal amount minimum deposit and withdrawal

* Minimum withdrawal and deposits
* Minimum Withdraw Bitcoin
* Minimum Withdraw Dogecoin
* Minimum Deposit Bitcoin
* Minimum Deposit Dogecoin

**4.5 Block.io settings**

Admin can manage the list commission for block.io for the BTC and other crypto currency.

* The minimum commission of Block.io to output Bitcoin
* Top of Form
* Bottom of Form
* The minimum commission of Block.io to output Dogecoin
* Wallet for generating new deposits Bitcoin
* Wallet for generating new deposits Dogecoin
* Identifiers Bitcoin Purse