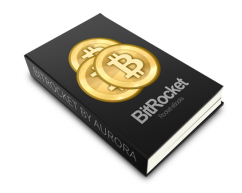
READ:

You are not allowed to redistribute or reproduce this ebook in any shape or form without the written consent of the original author.



BitRocket

AUTHOR'S NOTE:

FUCK YOUR BOOK PROTECTION (GONCALO LF)

First of all, I would like to <u>thank you</u> personally for purchasing my e-book. This is the first step to take towards earning money online. By purchasing this guide, you have shown that you want to earn money online. You want to be **successful**. Luckily, this guide will provide you the knowledge to help you unlock the secrets of earning money online, with instructions that are easy to follow.

The guide have been fully tested. These are not just a theory, but AN **ACTUAL WORKING METHOD!** You can easily make a few hundred dollars just by doing this method.

Good luck.

With Regards,

Aurora (User ID: 888979) of Hack Forums

Case Study: CEX.IO

For the method, we will be using <u>CEX.IO</u>.

I invested \$30 into that site, buying a 1 gigahash there for 0.095 BTC (\$30 at that point of transaction) when the average price of 1 gigahash is 0.09578 BTC.

0.80625989 GHS	0.80625989 GHS	\$ BUY	Bought 0.80625989 GHS at 0.09577 BTC
0.19374011 GHS	1 GHS	\$ BUY	Bought 0.19374011 GHS at 0.09578 BTC

Afterwards, the price began dropping from 0.09578 BTC to 0.102 BTC in a matter of hours. In that time, I managed to mind several shares and blocks, which gave me some extra BTC. I then sold the gigahash which I bought at 0.09578 BTC, and sold at 0.102 BTC.

Open: 0.10499 High: 0.10524 Low: 0.10331 Close: 0.1049791 Volume: **2,004.40385837**

This resulted in a easy 0.005 BTC that only require a few clicks of a button and patience.

That's an easy \$1.78 USD for just a few clicks and patience.

Of course, that isn't the only way to earn. By keeping the gigahashes and not selling them for profit, you can also earn as those gigahashes are used for mining. Currently, 1 gigahash will earn you about 0.00002 BTC per block which is about every hour (sometimes there are small blocks!)

If you invest into 10 gigahashes, you'll earn about 0.0002 every hour. The best thing is, once you're done mining, you can sell it away for profit!

Table Of Contents:

Basic Explanation:

Step 1: Investment

Step 2: Depositing into CEX.IO

Step 3: Buying gigahashes / selling gigahashes

Step 4: Cashing out

Indepth Tips:

Extra BTC:

Keeping an eye open:

Higher Investment, Higher Output

Graphs:

Trade History:

Referral Program:

Basic Explanation:

Step 1: Investment

First of all, like I said before, you'll be requiring an investment for this eBook to work. You'll need about 0.01 BTC, but anything lower works but might be slower. (depending on the exchange rate of when you're reading this - use preev.com for rates).

If you do not have a wallet yet, I do recommend getting an online wallet if you're not so uptight about security. I recommend BlockChain as an online wallet. (URL: https://blockchain.info/)

If you haven't got any BTC, you can get some exchanged from the Currency Exchange section. I recommend exchanging with trusted users only to prevent any scams. (URL: http://www.hackforums.net/forumdisplay.php?fid=182)

Step 2: Depositing into CEX.IO

The next step is to register at <u>CEX.IO</u>. (If you sign up under my referrals, you'll get access to the bonus Skype group where I constantly provide EXTRA content and advice to all the people under my referral). Once you registered there, deposit your investment to the address found on your Balance page, found here:



They require 3 confirmations before you can spend your money, so it may take a few minutes depending on the fee you placed. I recommend putting in 0.0001 (4 cents) as fees every time.

Step 3: Buying gigahashes / selling gigahashes

Once you have deposited the BTC and have 3 confirmations on your payment, you'll now be able to spend the BTC on gigahashes. If you don't know what these are, I recommend reading the FAQ which can be found at the last few pages of the eBook.

To buy gigahashes, scroll down to the Buy or Sell GHS section, and on the left side of the website, you can enter how many gigahashes you like to buy, and price you're willing to pay. I definitely recommend paying the average price when it's low.

To sell gigahashes, you'll use the tab on the right side of the website, where you can enter how many gigahashes you wish to sell and how much you wish to sell for. I definitely recommend selling a bit lower than the average price so you can sell off your gigahashes faster.

In order to make the maximum amount of profit, you should always buy low and sell high. I always buy gigahashes when they cost about 0.09 BTC to 0.094 BTC. Then, I'll sell the gigahashes when they cost about 0.095++ BTC, but you do not have to follow my price scheme, and can do as you wish.

Step 4: Cashing out

Once you feel that you have earned enough, and you're ready to cash out, sell away all your gigahashes and proceed to the Balance section of the site, and hit the Withdrawal button of the Bitcoin balance. Enter your bitcoin address and enter the amount you wish to withdraw and you'll get your money.

Transfer bitcoins to you	ur wallet	B •
You have 0.7414 bitcoins available.		
Your Bitcoin Address:		
Amount (BTC):		
0.0000	Comission: 0.001 BTC	
Withdraw		

Page 5

Indepth Tips:

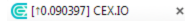
The trading part is definitely the most profitable and quickest way to make money. After trading constantly for a week, I earned 0.7+ BTC, that's about 0.1 BTC per day. So here are the indepth tips for you.

Extra BTC:

Always have extra BTC in your account, do not spend all your BTC at one go, as sometimes when the price goes lower than what you bought at, and isn't increasing, you are able to purchase at the lower price, and sell again when it's higher. This will maximize your chances of buying low and selling high.

Keeping an eye open:

As CEX.IO updates the tab text everytime the price increases and decrease, you should always keep a tab open so you'll be able to receive updates like this:

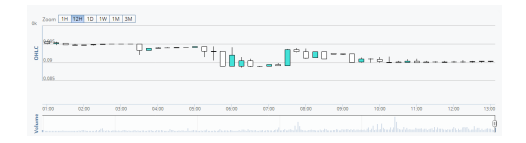


This allows you to be updated on the current price without having to access the page.

Higher Investment, Higher Output

The higher amount of BTC you invest, the more money you will earn. If you buy 10 gigahashes, and sell them for a profit of 0.005 BTC per, you'll earn 0.05 BTC. Also, you'll get a higher mining speed which means you'll earn more money by investing.

Graphs:



White Box - Decrease in price(Close is top of the box)
Blue - Increase in price (Close is top of the box)
Line - Highest / Lowest Price (Top = Highest / Bottom = Lowest)

Understanding the graphs is essential to your profits. Understanding the graphs would allow you to understand the patterns of the price, and may help you predict the price.

Trade History:

The trade history will show you the recent trades, this may help you decide whether you wish to sell or buy. I normally do not use this, as I believe it may not impact my profit.

Referral Program:

<u>CEX.IO</u> rewards you for referring people. Everytime someone you referred purchases gigahashes, you get 3% of their total gigahases per second, which may affect your output tremendously (this means you get free mining power!). However, you may not sell the rewards.

FAQ:

Q1) How is this a risk-free investment?

A1) You will never lose that BTC or gigahash, as you'll be able to withdraw the BTC anytime you like from the website.

Q2) I don't have enough money to invest, what should I do?

A2) Like I said in the thread, you are required to invest, so if you can't invest, it's not really my problem. You'll have to buy BTC or scrim and save from faucets and what not.

Q3) How do I join that Skype group you were talking about?

A3) Add me on Skype: z0mbot with the message - "BitRocket Skype Group". This is only for people who signed up under my referral link.

Q4) How long will it take for me to earn back my investment?

Q4) I spent a few hours on this every day for a week, and earned back 7 times my investment (0.09 to 0.74) by constantly buying high and selling low.

For all CEX related questions, visit their FAQ: https://cex.io/faq

Support:

If you require any help, feel free to contact me via Skype - z0mbot