



BASE



WHITEPAPER

CTP system

www.minebase.com

Content overview

Minebase Token Project (MBASE) Preface:	Page 3
The insatiable power guzzler: crypto mining	Page 4
Classic Bitcoin Mining	Page 5-6
CTP - Creative Token Production	Page 7
CTP - Create Ethereum Network	Page 8
CTP - decentralized exchanges	Page 9-10
CTP - Bitcoin Network	Page 11
CTP - Option I	Page 10
CTP - Option II	Page 11-12
CTP - Smartphone option I	Page 13
CTP - Smartphone option II	Page 14
CTP Price Table Overview	Page 15-16
Accounts and upgrades Minebase Wallet	Page 17
Speed Booster Requirements	Page 18
Accounts and Upgrades Minebase Wallet	Page 19-20
List for token deposit silver gold and platinum wallet	Page 21
Minebase reward program / Table /Example	Page 22-25
CTP - Algorithm	Page 26
CTP - Algorithms table	Page 27-28
CTP - Smartphone algorithm	Page 29
CTP - Price regulation	Page 30
The technology	Page 31
The resources: Ethereum Network	Page 32
The resources: decentralized exchanges	Page 33
The Resources: Bitcoin Network	Page 34
The resources of smartphone owners	Page 35
MBASE wallet function	Page 36
Developers and idea generators	Page 37
The Team/Partner	Page 38
Token distribution	Page 39
CTP - Functions and requirements	Page 40
Minebase Analytics	Page 41-43
Calculation Automatic Wallet Address	Page 44
Calculation Period of Time	Page 45
Calculation Walk to earn	Page 46
Trade - Exchange	Page 47
Summary	Page 48-50
Whitepaper Update	Page 51-59
Roadmap	Page 60

The Foreword

This project comes from a situation that originated in the past. It started in 2017 when there was no regulation for cryptocurrencies. The goal at that time was to create a coin and back it with gold. In 2018 the law was changed by the regulator. There were new regulations to list a stable token. As a result, the project could not continue. It was crucial to me as an entrepreneur to find a solution. I have been working on it for more than three years now. I hired some specialists to analyze the crypto market. We have discovered it is possible to create a new token similar to Bitcoin with an algorithm without massively polluting the environment. No tokens are sold but are created by the fees in Ethereum Network, the Bitcoin network, from the top 20 decentralized exchanges and through an app that allows you to create these tokens. The token value is determined by fees. We call this process CTP which stands for Creative Token Production. If you look at it in such a way, the Bitcoin value was also determined by solving complicated computational problems that became more and more complex in order to create new blocks. The focus was on transparency and the idea of security. Today, it is possible to ensure almost the same security and transparency with a smart contract.

The Problem

Crypto mining: The Insatiable Power Guzzler

Mining cryptocurrencies consumes more energy than New Zealand and Belgium combined, harming the environment and the climate.

As you read this article, you are consuming power. Energy is also being consumed for every Google search, every email sent, and every photo saved in the cloud. It's a well-known fact: as digitization increases, so does power consumption. Digital currency mining requires a large amount of energy in particular. A study by the University of Cambridge has now confirmed that once again. According to it, huge server farms behind cryptocurrencies consume more electricity in a year than the Netherlands, the country with over 17 million inhabitants.



Classic Bitcoin Mining

Bitcoin mining with a lot of hardware

Hardware is one of the main arguments against mining as a source of income. To actually make money, you will need all kinds of equipment, as you will compete with the companies that specialize in it and do bitcoin mining in large warehouses. Mining itself depends on several factors. It is necessary to consider various aspects such as electricity costs, the cost of the appropriate hardware, and other variables:

- The more Bitcoin miners there are in a network, the more difficult it becomes to generate Bitcoins.
- Bitcoin mining consumes a lot of electricity. If the cost of electricity is high, mining is often not worthwhile.
- To mine Bitcoin, you need to join a mining pool which incurs additional costs.



Classic Bitcoin Mining

- For mining, you need the appropriate hardware - a so-called ASIC miner. The desktop PC is usually not sufficient for this, as the electricity costs would be much too high to run the mining efficiently.
- Such an ASIC miner costs between 1,000 and 3,000 euros.
- When buying a device, it is crucial to pay attention to its "hash rate" which indicates how many hashes can be created per second.
- You should certainly pay attention to the efficiency of the ASIC miner: if the device consumes too much power, you might make a losing deal.
- You will also need a so-called Bitcoin wallet where you can store Bitcoins.



Total supply Smart Contract address Minebase token

250 million Tokens

More
information
click here



ETHERSCAN
The Ethereum Block Explorer

Bonus program **45 million**

Circulation release for Bonus Program.

11,200,000 tokens on August 2022

11,300,000 tokens on February 2023

11,250,000 tokens on August, 2023

11,250,000 tokens on February 2024

CTP Creative Token Production

the Minebase token is created with 250 million tokens. The process of Minebase is only to release the token for circulation through the wallet addresses fees.

Wallet addresses from the Ethereum network, the decentralized exchanges and the Bitcoin network are registered in the Minebase system.

These wallet addresses are made available to the users. This releases the Minebase token for circulation, i.e. it is created.

Production: The user registers with Minebase. If he has at least 10 Minebase tokens on his Minebase wallet he receives an automatic wallet address. (randomly selected) from the Ethereum, Decentralized exchanges or Bitcoin network. All fees generated by this wallet address will be credited to the user. An example:

first transaction of this wallet address is \$1.50 fee, second transaction is \$2.50 and so on. When \$6.50 has been reached the user will automatically receive a Minebase token. (The token is released for circulation from the 250 million tokens created). So created for trading. Each wallet address is exchanged every 72 hours. The new wallet address takes the place of the previous address. The created value of the previous wallet address is preserved.

Create CTP

Ethereum Network

1.15 million transactions are carried out on Ethereum Network every day. Fees are charged for each transaction. The more MBASE are created through fees, the more fees are needed to create an MBASE. That is controlled by a smart contract.



Decentralized Exchanges

With decentralized exchanges (unlike centralized ones), we can see the actual transactions on the exchange. It enables us to capture all the fees on these exchanges and control them with a smart contract. It means all transactions on the top 20 Decentralized Exchanges that are active and generate transactions are used to create the Minebase token.

Bitcoin Network

Bitcoin is the oldest coin which also has the most wallet addresses. Since there are billions of wallet addresses here, Minebase uses only the most active ones for POT. The wallet addresses are recorded in real time. With the positive development of the crypto market, more and more wallet addresses are added. All bitcoin addresses are carefully selected before use to ensure they will generate fees.



CTP Option I

There are two ways to create Minebase tokens for the circulation in Ethereum Network, the Bitcoin network or the Decentralized Exchanges.

Here is the first option:

The user is supposed to deposit at least ten Minebase tokens.

It will automatically assign the user a wallet address for 72 hours. All fees incurred for this wallet will be credited to the user. When this wallet reaches a total amount of \$6.50 (the current price for token creation POT), the user will receive a Minebase token. In 72 hours, the wallet address is automatically replaced with a new one. If the previous wallet has not reached the \$6.50, the amount the wallet has reached by then will remain. With the new wallet address, the fees will continue to add up until the user reaches \$6.50. As long as the user has ten tokens in their wallet, they can create new Minebase tokens with one wallet address. Each wallet address is charged individually for POT. If the user wants to have multiple wallet addresses to create MBASE, the following requirements are to be met:

Start at a CTP price of \$6.50 to \$130\$

AUTOMATIC WALLET ADDRESSES

1-5 wallet addresses the user needs 10 Minebase tokens each

1	10
2	10
3	10
4	10
5	10

For the first 5 wallet addresses you have to deposit 10 tokens

6-10 wallet addresses the user needs 20 Minebase tokens each

6	20
7	20
8	20
9	20
10	20

For the second 5 wallet address you need to deposit 20 tokens

11-15 wallet addresses the user needs 30 Minebase tokens each

11	30
12	30
13	30
14	30
15	30

For the third 5 wallet address you need to deposit 40 tokens

16-20 wallet addresses the user needs 50 Minebase tokens each

16	50
17	50
18	50
19	50
20	50

For the fourth 5 wallet address you have to deposit 50 tokens

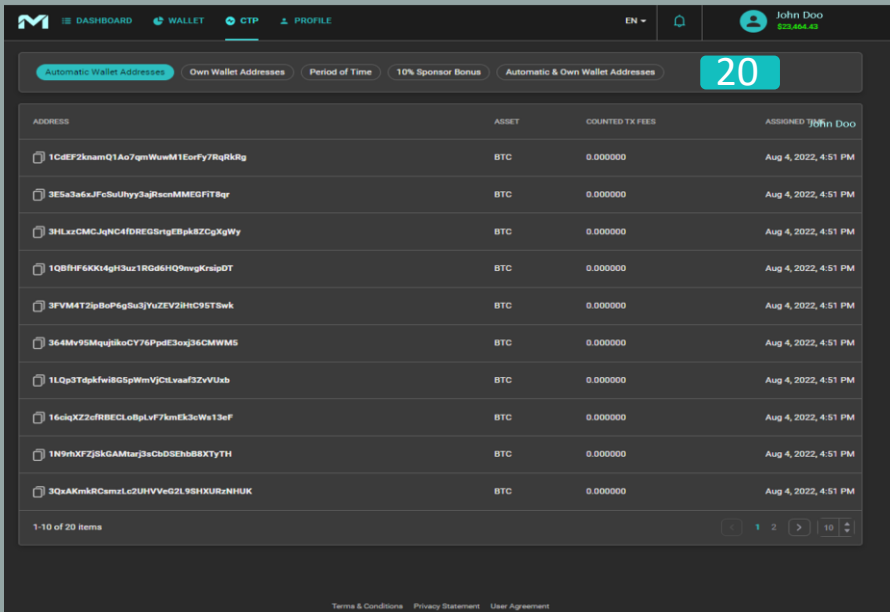
More Information on page 18 and 24

With 20 wallet addresses you have to deposit 550 Minebase Tokens

Please Note: There is a daily limit of 10 Minebase tokens per 24 hours, per wallet address. So you can create a maximum of 10 tokens per day with each wallet address.

CTP Option I

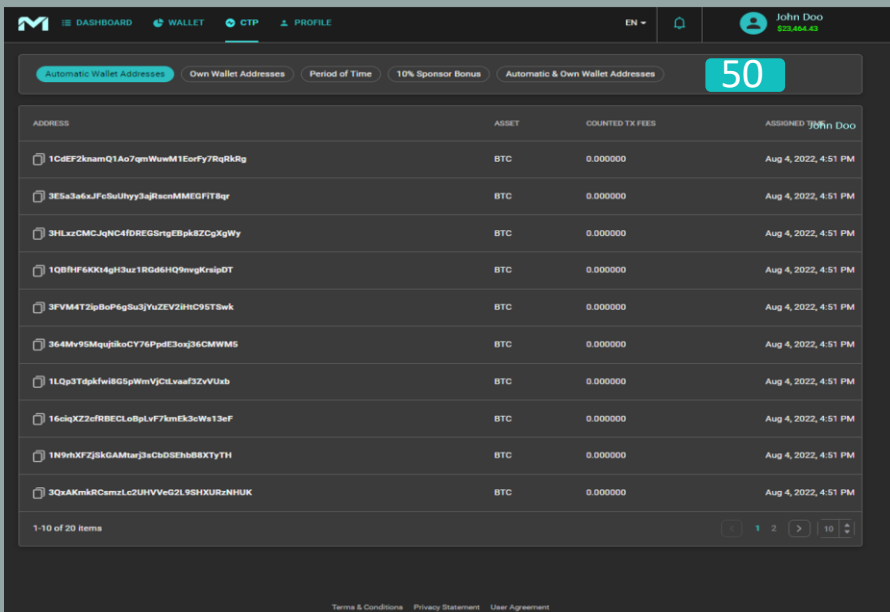
Out of ten Minebase tokens, you can create the MBASE token for circulation with an automatically generated wallet address for POT.



The screenshot shows the Minebase CTP interface with 20 tokens in the user's wallet. The 'Automatic Wallet Addresses' tab is selected, displaying a table of 10 generated addresses. Each address is associated with the BTC asset and has a counted transaction fee of 0.000000. The addresses were assigned on August 4, 2022, at 4:51 PM.

ADDRESS	ASSET	COUNTED TX FEES	ASSIGNED
1C6EF2knamQ1Ao7gmWuwM1EerFy7RqRkRg	BTC	0.000000	Aug 4, 2022, 4:51 PM
3E5a3a6xJFcBuUhy3ajRccmMMEGFTBqr	BTC	0.000000	Aug 4, 2022, 4:51 PM
3HLxZCMCJqNc4fDRG5ngE8pk8ZCpKgWwy	BTC	0.000000	Aug 4, 2022, 4:51 PM
1QBhF6KX14gH3uz1RGd6HQ9wvqKraipDT	BTC	0.000000	Aug 4, 2022, 4:51 PM
3FVM4T2ipBoP6gSu3jYuZEV2jHC9ST5wk	BTC	0.000000	Aug 4, 2022, 4:51 PM
364Mv9SmqujikoCY76PpdE3oaj36CMWMS	BTC	0.000000	Aug 4, 2022, 4:51 PM
1LQp3Tdpkfwl8G5pWmVjClvaaf3ZvVUxb	BTC	0.000000	Aug 4, 2022, 4:51 PM
16cjqXZ2zFRBECLoBpLvF7kmEK3cWa13eF	BTC	0.000000	Aug 4, 2022, 4:51 PM
1N9vhXFZj8kGAMtar3aChDSEhb88XTyTH	BTC	0.000000	Aug 4, 2022, 4:51 PM
3QxAKnkRCemzLc2URfVVeG2L9SHXURzNHUK	BTC	0.000000	Aug 4, 2022, 4:51 PM

Example 1: If you have 20 Minebase tokens in your wallet, you will automatically get two wallet addresses to mine the Minebase tokens.



The screenshot shows the Minebase CTP interface with 50 tokens in the user's wallet. The 'Automatic Wallet Addresses' tab is selected, displaying a table of 10 generated addresses. Each address is associated with the BTC asset and has a counted transaction fee of 0.000000. The addresses were assigned on August 4, 2022, at 4:51 PM.

ADDRESS	ASSET	COUNTED TX FEES	ASSIGNED
1C6EF2knamQ1Ao7gmWuwM1EerFy7RqRkRg	BTC	0.000000	Aug 4, 2022, 4:51 PM
3E5a3a6xJFcBuUhy3ajRccmMMEGFTBqr	BTC	0.000000	Aug 4, 2022, 4:51 PM
3HLxZCMCJqNc4fDRG5ngE8pk8ZCpKgWwy	BTC	0.000000	Aug 4, 2022, 4:51 PM
1QBhF6KX14gH3uz1RGd6HQ9wvqKraipDT	BTC	0.000000	Aug 4, 2022, 4:51 PM
3FVM4T2ipBoP6gSu3jYuZEV2jHC9ST5wk	BTC	0.000000	Aug 4, 2022, 4:51 PM
364Mv9SmqujikoCY76PpdE3oaj36CMWMS	BTC	0.000000	Aug 4, 2022, 4:51 PM
1LQp3Tdpkfwl8G5pWmVjClvaaf3ZvVUxb	BTC	0.000000	Aug 4, 2022, 4:51 PM
16cjqXZ2zFRBECLoBpLvF7kmEK3cWa13eF	BTC	0.000000	Aug 4, 2022, 4:51 PM
1N9vhXFZj8kGAMtar3aChDSEhb88XTyTH	BTC	0.000000	Aug 4, 2022, 4:51 PM
3QxAKnkRCemzLc2URfVVeG2L9SHXURzNHUK	BTC	0.000000	Aug 4, 2022, 4:51 PM

Example 2: If you have 50 Minebase tokens in your wallet, you will automatically get five wallet addresses to mine the Minebase tokens.

CTP Option II

Here is the second way for POT in Ethereum Network, the Bitcoin network, or the Decentralized Exchange

The user registers their wallet addresses.

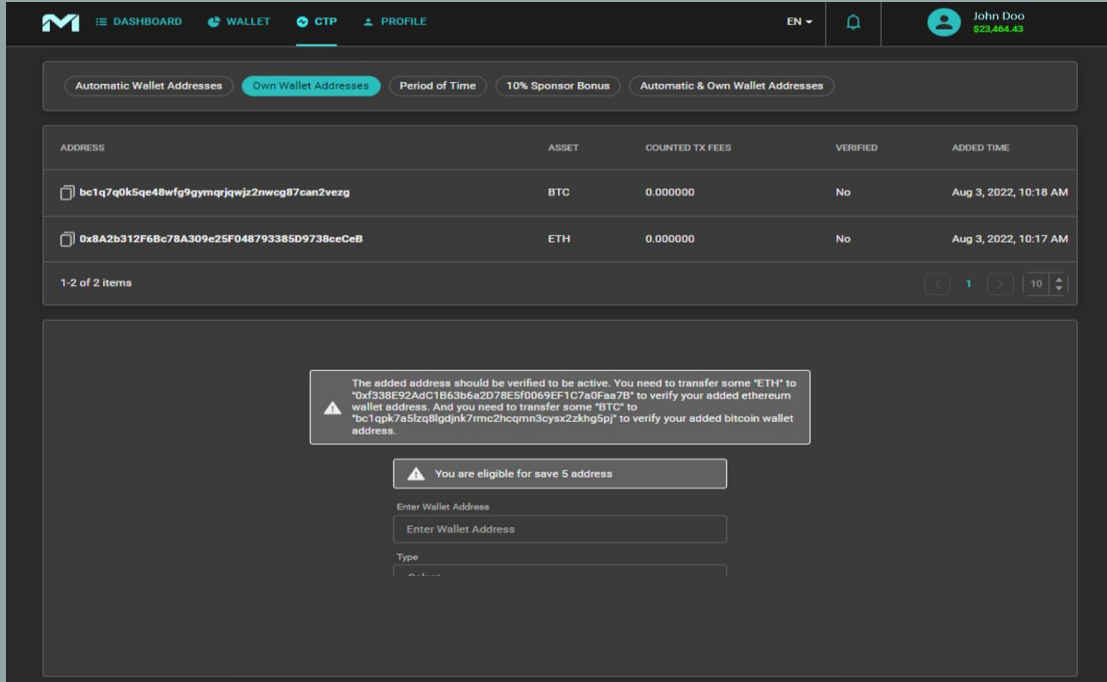
Anyone can register their own wallet address, which they will use to send coins. The wallet address must be verified.

Everyone has to enter and register their wallet address themselves. After the registration, the user receives a predefined value for the transaction that they must first perform. So, the user has to send a small amount to a Minebase wallet address. After the check and successful verification, their Minebase wallet will be released. The process can take up to 48 hours. Now the user receives from their own wallet Minebase tokens for their own transactions in fees they have with this address by transferring coins. When the amount of \$6.50 is reached (the current token creation price for circulation), the user will receive one Minebase token. The user can register several personal wallet addresses, but a maximum of five. Since it is their own address, they can use it for a long time. The advantage is that every user with their own wallet address does not have to deposit MBASE tokens in their Minebase wallet. It means that they do not incur any costs.

Each wallet address is charged individually for POT. Please Note: There is a daily limit of 10 Minebase tokens per 24 hours, per wallet address. So you can create a maximum of 10 tokens per day with each wallet address.

CTP Option II

Register your own wallet addresses here



Automatic Wallet Addresses | **Own Wallet Addresses** | Period of Time | 10% Sponsor Bonus | Automatic & Own Wallet Addresses

ADDRESS	ASSET	COUNTED TX FEES	VERIFIED	ADDED TIME
bc1q7q0k5qe48wfg9gymqrjqwjz2nwcg87can2vezg	BTC	0.000000	No	Aug 3, 2022, 10:18 AM
0x8A2b312F6Bc78A309e25F048793385D9738ceCeB	ETH	0.000000	No	Aug 3, 2022, 10:17 AM

1-2 of 2 items

The added address should be verified to be active. You need to transfer some "ETH" to "0xf33BE92AdC1B63b6a2D78E5f0069EF1C7a0Faa7B" to verify your added ethereum wallet address. And you need to transfer some "BTC" to "bc1qpk7a5l2q8l9d9jnk7mrc2hcqmn3cysx2zkhg5p" to verify your added bitcoin wallet address.

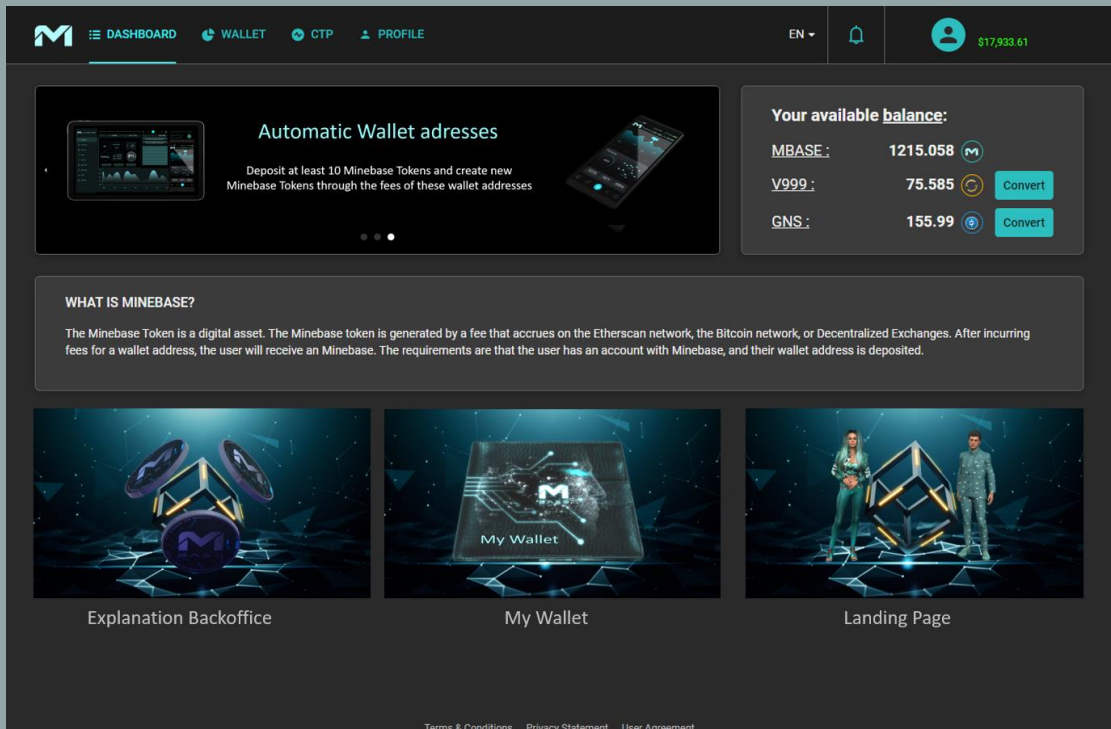
You are eligible for save 5 address

Enter Wallet Address

Enter Wallet Address

Type

If you reach at least \$6.50 in fees with your wallet address, you will receive the Minebase token.




Automatic Wallet addresses
 Deposit at least 10 Minebase Tokens and create new Minebase Tokens through the fees of these wallet addresses


Your available balance:

MBASE :	1215.058	
V999 :	75.585	Convert
GNS :	155.99	Convert


WHAT IS MINEBASE?
 The Minebase Token is a digital asset. The Minebase token is generated by a fee that accrues on the Etherscan network, the Bitcoin network, or Decentralized Exchanges. After incurring fees for a wallet address, the user will receive an Minebase. The requirements are that the user has an account with Minebase, and their wallet address is deposited.



Explanation Backoffice



My Wallet



Landing Page

[Terms & Conditions](#) | [Privacy Statement](#) | [User Agreement](#)

You can register a maximum of 20 own wallet addresses

CTP smartphone app Option I Period of time

With this app the user has the possibility to create the MBASE token. To do this, he must download the MBASE app. This is offered in Android and IOS.

Fee start of MBASE CTP \$6.50 (depending on how many tokens are sold) see algorithm

Calculation basis

Calculation basis for app creation CTP starting price 6,50\$
From this \$6.50 4% is charged = \$0.26 This \$0.26 is credited per hour in the MBASE Wallet This means in this case that after 25 hours the MBASE Token is created.



How it works:

The app charges \$0.26 per hour until 1 MBASE is reached. When one MBASE is reached, the creation of the CTP is stopped. A code will be displayed. This code must be transferred to the wallet.

Coming soon

CTP Smartphone App Option II: Walk to Earn

Everyone can generate the token with their own energy. On average, a person walks about six kilometers a day. If you walk six kilometers with your smartphone, you will generate a value of \$6.50. The faster you walk (or maybe you even jog), the faster you generate the MBASE token. As soon as you reach \$6.50, you will receive a code. Once you enter this code in your back office, you receive the MBASE token.

Here is the basis of the calculation:

The initial price of the token is \$6.50

If you walk one meter, you get \$0.00108

If you walk one kilometer, you get \$1.08333

If you walk six kilometers, you get \$6.50000



This function will only be fully developed in the next few months. Therefore, "Walk to earn" will only be available in 2023. The table on the next page gives you an overview of walk to earn, period of time and the automatic wallet addresses.

CTP price total construction

Stored Tokens and multiplied wallet addresses Value in Token USD		CTP value to:	Price USD 3Months	1 Automatic wallet per month	Period of time per day	Walk to earn per 6 km	After the CTP issuance of the token
1	\$65,00	6.50 -\$130	\$5,00	\$65,40	\$0,26	\$6,50	Every whole token
2	\$70,00	\$392	\$10,00	\$130,80	\$0,52	\$8,86	Every whole token
3	\$70,00	\$784	\$15,00	\$196,20	\$0,78	\$10,86	Every whole token
4	\$70,00	\$1.308	\$20,00	\$261,60	\$1,04	\$13,04	Every whole token
5	\$80,00	\$1.962	\$25,00	\$327,00	\$1,30	\$15,22	Every whole token
6	\$80,00	\$2.354	\$30,00	\$392,40	\$1,56	\$17,40	Every whole token
7	\$80,00	\$3.663	\$35,00	\$457,80	\$1,82	\$19,58	Every whole token
8	\$85,00	\$4.708	\$40,00	\$523,20	\$2,08	\$21,76	Every whole token
9	\$85,00	\$6.886	\$45,00	\$588,60	\$2,34	\$23,94	Every whole token
10	\$85,00	\$7.194	\$50,00	\$654,00	\$2,60	\$26,12	Every whole token
11	\$90,00	\$8.632	\$55,00	\$719,40	\$2,86	\$28,30	Every whole token
12	\$90,00	\$10.202	\$60,00	\$784,80	\$3,12	\$30,48	payment annually
13	\$90,00	\$12.753	\$65,00	\$850,20	\$3,38	\$32,66	payment annually
14	\$95,00	\$15.565	\$70,00	\$915,60	\$3,64	\$34,84	payment annually
15	\$95,00	\$18.639	\$75,00	\$981,00	\$3,90	\$37,02	payment annually
16	\$95,00	\$22.672	\$80,00	\$1.046,40	\$4,16	\$39,20	payment annually
17	\$100,00	\$26.683	\$85,00	\$1.111,80	\$4,42	\$41,38	payment annually
18	\$100,00	\$31.784	\$90,00	\$1.177,20	\$4,68	\$43,56	payment annually
19	\$100,00	\$37.287	\$95,00	\$1.242,60	\$4,94	\$45,74	payment annually
20	\$105,00	\$43.164	\$100,00	\$1.308,00	\$5,20	\$47,92	payment annually
21	\$105,00	\$49.442	\$110,00	\$1.373,40	\$5,46	\$50,10	payment annually
22	\$105,00	\$56.113	\$120,00	\$1.438,80	\$5,72	\$52,28	payment annually
23	\$110,00	\$63.176	\$130,00	\$1.504,20	\$5,98	\$54,46	payment annually
24	\$110,00	\$70.632	\$140,00	\$1.569,60	\$6,24	\$56,64	payment annually
25	\$110,00	\$78.480	\$150,00	\$1.635,00	\$6,50	\$58,82	payment annually
26	\$115,00	\$91,821	\$160,00	\$1.700,40	\$6,76	\$61,00	payment annually
27	\$115,00	\$105.948	\$170,00	\$1.765,80	\$7,02	\$63,18	payment annually
28	\$115,00	\$120.859	\$180,00	\$1.831,20	\$7,28	\$65,36	payment annually
29	\$120,00	\$142.833	\$190,00	\$1.896,60	\$7,54	\$67,54	payment annually
30	\$120,00	\$176,580	\$200,00	\$1.962,00	\$7,80	\$69,72	payment annually
31	\$120,00	\$206.794	\$210,00	\$2.027,40	\$8,06	\$71,90	payment annually
32	\$125,00	\$238.579	\$220,00	\$2.092,80	\$8,32	\$74,08	payment annually
33	\$125,00	\$271,933	\$230,00	\$2.158,20	\$8,58	\$76,26	payment annually
34	\$125,00	\$306.856	\$240,00	\$2.223,60	\$8,84	\$78,44	payment annually
35	\$130,00	\$343.350	\$250,00	\$2.289,00	\$9,10	\$80,62	payment annually
36	\$130,00	\$381.412	\$260,00	\$2.354,40	\$9,36	\$82,80	payment annually
37	\$130,00	\$421.045	\$270,00	\$2.419,80	\$9,62	\$84,98	payment annually
38	\$135,00	\$462.247	\$280,00	\$2.485,20	\$9,88	\$87,16	payment annually
39	\$135,00	\$505.018	\$290,00	\$2.550,60	\$10,14	\$89,34	payment annually
40	\$135,00	\$549.360	\$300,00	\$2.616,00	\$10,40	\$91,52	payment annually
41	\$140,00	\$595.270	\$310,00	\$2.681,40	\$10,66	\$93,70	payment annually
42	\$140,00	\$642.751	\$320,00	\$2.746,80	\$10,92	\$95,88	payment annually
43	\$140,00	\$691.801	\$330,00	\$2.812,20	\$11,18	\$98,06	payment annually
44	\$145,00	\$742.420	\$340,00	\$2.877,60	\$11,44	\$100,24	payment annually
45	\$150,00	\$793.041	\$350,00	\$2.943,00	\$11,70	\$102,42	payment annually

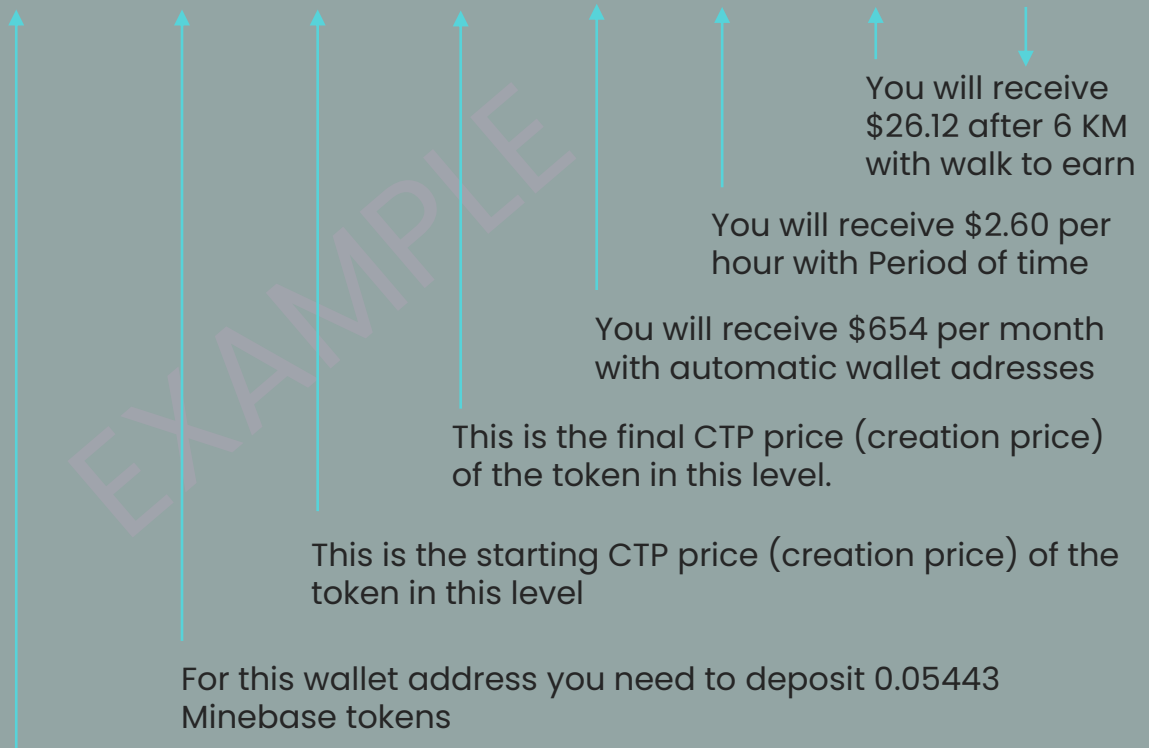


CTP price total construction Example

Depending on how much tokens you deposit, you can get up to 20 wallet addresses from the entire crypto market. When the CTP price increases, you will receive up to 45 times the value of your wallet address fee as shown in the table. Exactly the same happens with automatic wallet address, Period of Time and Walk to earn. With the automatic wallet addresses it means that you receive per address up to 45 times the value of the fee. For period of time it means that you get more per hour. And with walk to earn it means that you will receive the higher price per 6 km, until yThe user can choose how many times more he wants to receive the fees from a wallet address. this is up to him. He can choose between a term of 3 or 6 months. He can always choose only the maximum ou have created the token through the CTP system.

The Minebase token is created when you have reached the CTP value. I.e. only then it is possible that you can offer the token for sale.

10	0,05443	\$6.887	\$7.194	654,00	\$2,60	\$26,12	Description
-----------	----------------	----------------	----------------	---------------	---------------	----------------	--------------------



What you earn in fees with this wallet address multiplies x 10

This example refers to page 18 table position 10

Accounts and upgrades Minebase Wallet

Silver, Gold, and Platinum Status

To enable the users in the future to create the token faster with POT, Minebase offers three different possibilities. Every user who has deposited Minebase tokens in their wallet for a certain period will receive a Speed Booster. However, it is also possible to get the Speed Booster after a certain number of created tokens. Once you reach the respective status, you can use the advantage.

With Silver status you get 1 additional wallet address for each address where you have deposited tokens. For example, if you have deposited 30 tokens and 3 wallet addresses are working for you, you will receive one more address for each of them. With gold status you get 3 additional wallet addresses, and with platinum status 5. This means that you can generate the Minebase token faster. To achieve the stability of the token, 10% of the token is burned during the creation process.



Speed Booster Requirements

There are two ways to get a speed booster:

Option #1

The Silver Status

The user must deposit 50 MBASE tokens in the wallet for at least three months (90 days).

The Gold Status

The user must deposit 200 MBASE tokens in the wallet for at least six months (180 days)

The Platinum Status

The user must deposit 500 MBASE tokens in the wallet for at least 12 months (360 days).

Option #2

The Silver Status

You must create at least 500 MBASE tokens with your MBASE wallet.

The Gold Status

You must create at least 1000 MBASE tokens with your MBASE wallet.

The Platinum Status

You must create at least 2000 MBASE tokens with your MBASE wallet.

Accounts and Upgrades Minebase Wallet

The Silver Status

The user must deposit 50 MBASE tokens in the wallet for at least three months (90 days), or create 500 tokens with their MBASE wallet using the CTB system.

In order to use the Silver Status, the user must continue to deposit 50 tokens in the MBASE Wallet.

The user receives additional one wallet addresses. The cost is 10%. It means that for all tokens created with Silver status, the user will be removed for stabilization 10% of the tokens.

The user has no costs to pay. The user can create one Silver Speed Booster maximum.

The Gold Status

The user must deposit 200 MBASE tokens in the wallet for at least six months (180 days), or create 1000 tokens with their MBASE wallet using the CTB system.

In order to use the Gold Status, the user must continue to deposit 200 tokens in the MBASE Wallet.

The user receives additional tree wallet addresses. The cost is 10%. It means that for all tokens created with Gold status, the user will be removed for stabilization 10% of the tokens. The user has no costs to pay

Accounts and upgrades Minebase Wallet

The Platinum status

The user must deposit 500 MBASE tokens in the wallet for at least 12 months (360 days), or create 2000 tokens with their MBASE wallet using the CTB system.

In order to use the Platinum Status, the user must continue to deposit 500 tokens in the MBASE Wallet.

The user receives additional five wallet addresses. The cost is 10%. It means that for all tokens created with platinum status, the user will be removed for stabilization 10% of the tokens. The user has no costs to pay



Here is the list of tokens, that must be deposited for a silver, gold or platinum wallet, when the CTP price rises.

Stored Token Basic Wallet	CTP Price	Silver Wallet Tokens	Gold Wallet Tokens	Platin Wallet Tokens
\$65,00	\$6,50	50,0	200	500
\$70,00	\$131	10,00	40,00	100
\$70,00	\$392	2,500	10,00	25,0
\$70,00	\$785	1,000	4,000	10,0
\$80,00	\$1.309	0,500	2,000	5,00
\$80,00	\$1.963	0,500	2,000	5,00
\$80,00	\$2.355	0,500	2,000	3,00
\$85,00	\$3.664	0,500	2,000	3,00
\$85,00	\$4.709	0,450	1,500	2,50
\$85,00	\$6.887	0,400	1,400	2,40
\$90,00	\$7.195	0,350	1,300	2,30
\$90,00	\$8.633	0,300	1,200	2,00
\$90,00	\$10.203	0,280	1,100	1,90
\$95,00	\$12.754	0,260	1,000	1,80
\$95,00	\$15.566	0,200	0,900	1,70
\$95,00	\$18.640	0,180	0,800	1,60
\$100,00	\$22.673	0,160	0,700	1,50
\$100,00	\$26.684	0,140	0,600	1,20
\$100,00	\$31.785	0,120	0,500	1,10
\$105,00	\$37.288	0,100	0,450	1,00
\$105,00	\$43.165	0,095	0,400	0,90
\$105,00	\$49.443	0,090	0,350	0,80
\$110,00	\$56.114	0,085	0,300	0,70
\$110,00	\$63.177	0,080	0,250	0,60
\$110,00	\$70.633	0,075	0,200	0,50
\$115,00	\$78.481	0,070	0,180	0,40
\$115,00	\$91.822	0,065	0,160	0,35
\$115,00	\$105.949	0,060	0,150	0,20
\$120,00	\$120.860	0,055	0,145	0,15
\$120,00	\$142.834	0,050	0,140	0,10
\$120,00	\$176.581	0,045	0,135	0,20
\$125,00	\$206.795	0,040	0,120	0,10
\$125,00	\$238.579	0,035	0,115	0,09
\$125,00	\$271.934	0,030	0,100	0,08
\$130,00	\$306.857	0,027	0,095	0,07
\$130,00	\$343.351	0,026	0,090	0,05
\$130,00	\$381.413	0,025	0,04	0,05
\$135,00	\$421.046	0,023	0,04	0,05
\$135,00	\$462.248	0,022	0,04	0,05
\$135,00	\$505.019	0,021	0,03	0,04
\$140,00	\$549.361	0,020	0,03	0,04
\$140,00	\$595.271	0,019	0,03	0,04
\$140,00	\$642.752	0,018	0,03	0,04
\$145,00	\$691.802	0,017	0,03	0,04
\$150,00	\$742.421	0,016	0,03	0,04

Minebase Reward Program

A total of 12,5 million Minebase tokens will be given out as rewards. The rewards depend on two things.

Firstly, on the CTP price and

Secondly, whether you own an upgrade of a Minebase wallet. Silver, Gold, or Platinum.

For all users who own an upgrade Minebase Wallet will receive a reward. Due to the algorithm, the CTP price is getting higher and higher, so the reward for each user is also increasing. The rewards for silver, gold, and platinum are distributed separately. If you own a platinum wallet you will receive the highest reward. The requirements are that you have owned the respective wallet for at least 6 months and have also deposited the required Minebase tokens. If you withdraw the deposited tokens from the Minebase Wallet you will not receive a reward anymore. To get a reward again you have to deposit the required Minebase tokens in your wallet for 6 months, depending on whether you want to achieve silver, gold or platinum. After 6 months you will receive the reward again.

According to the CTP price, a total of \$807.8 billion will be distributed.

Minebase Reward Program Explanation

CTP Price reward payout	Total reward tokens number of pieces	Silver reward Token	Gold reward Token	Platinum reward Token	Total amount reward CTP price in \$
\$131	2.850.000	570.000	855.000	1.420.000	\$373.350.000

This is the total amount in \$ that will be paid out with 2.85 million tokens Calculated by the CTP price of \$131

Of these, 1.42 million tokens are distributed equally to all users who have a platinum wallet.

Of these, 855,000 tokens will be distributed equally for all users who have a Gold Wallet

Of these, 570,000 tokens are distributed equally for all users who have a silver wallet

These are the total tokens that will be paid out for the reward. 2,850,000 tokens

Due to the algorithm, the CTP price gets higher and higher the more tokens are created. When the CTP price reaches \$131, there will be the reward. The rewards are distributed to the users after each increase of the CTP price.



Minebase Reward Program Table

CTP Price reward payout	Total reward tokens number of pieces	Silver reward Token	Gold reward Token	Platinum reward Token	Total amount reward CTP price in \$
\$131	2.850.000	570.000	855000	1.420.000	\$373.350.000
\$392	1.300.000	260.000	390.000	650.000	\$509.600.000
\$785	800.000	160.000	240.000	400.000	\$628.000.000
\$1.309	700.000	140.000	210.000	350.000	\$916.300.000
\$1.963	600.000	120.000	180.000	300.000	\$1.177.800.000
\$2.355	550.000	110.000	165.000	275.000	\$1.295.250.000
\$3.664	450.000	90.000	135.000	225.000	\$1648.800.000
\$4.709	400.000	80.000	120.000	200.000	\$1.883.600.000
\$6.887	300.000	60.000	90.000	150.000	\$2.066.100.000
\$7.195	300.000	60.000	90.000	150.000	\$2.158.500.000
\$8.633	270.000	54.000	81.000	135.000	\$2.330.910.000
\$10.203	250.000	50.000	75.000	125.000	\$2.550.750.000
\$12.754	220.000	44.000	66.000	110.000	\$2.805.880.000
\$15.566	200.000	40.000	60.000	100.000	\$3.113.200.000
\$18.640	180.000	36.000	54.000	90.000	\$3.355.200.000
\$22.673	160.000	32.000	48.000	80.000	\$3.627.680.000
\$26.684	140.000	28.000	42.000	70.000	\$3.735.760.000
\$31.785	120.000	24.000	36.000	60.000	\$3.814.200.000
\$37.288	110.000	22.000	33.000	55.000	\$4.101.680.000
\$43.165	100.000	20.000	30.000	50.000	\$4.316.500.000
\$49.443	100.000	20.000	30.000	50.000	\$4.944.300.000
\$56.114	100.000	20.000	30.000	50.000	\$5.611.400.000
\$63.177	100.000	20.000	30.000	50.000	\$6.317.700.000
\$70.633	100.000	20.000	30.000	50.000	\$7.063.300.000
\$78.481	100.000	20.000	30.000	50.000	\$7.848.100.000
\$91.822	100.000	20.000	30.000	50.000	\$9.182.200.000
\$105.949	100.000	20.000	30.000	50.000	\$10.594.900.000
\$120.860	100.000	20.000	30.000	50.000	\$12.086.000.000
\$142.834	100.000	20.000	30.000	50.000	\$14.283.400.000
\$176.581	100.000	20.000	30.000	50.000	\$17.658.100.000
\$206.795	100.000	20.000	30.000	50.000	\$20.679.500.000
\$238.579	100.000	20.000	30.000	50.000	\$23.857.900.000
\$271.934	100.000	20.000	30.000	50.000	\$27.193.400.000
\$306.857	100.000	20.000	30.000	50.000	\$30.685.700.000
\$343.351	100.000	20.000	30.000	50.000	\$34.335.100.000
\$381.413	100.000	20.000	30.000	50.000	\$38.141.300.000
\$421.046	100.000	20.000	30.000	50.000	\$42.104.600.000
\$462.248	100.000	20.000	30.000	50.000	\$46.224.800.000
\$505.019	100.000	20.000	30.000	50.000	\$50.501.900.000
\$549.361	100.000	20.000	30.000	50.000	\$54.936.100.000
\$595.271	100.000	20.000	30.000	50.000	\$59.527.100.000
\$642.752	100.000	20.000	30.000	50.000	\$64.275.200.000
\$691.802	100.000	20.000	30.000	50.000	\$69.180.200.000
\$742.421	100.000	20.000	30.000	50.000	\$74.242.100.000
\$793.041	100.000	20.000	30.000	50.000	\$79.304.100.000



Minebase Reward Program Explanation

Example:

Let's assume there are a total of 25,000 users with a wallet upgrade. Of these, 50% have Silver status. 30% have Gold status and 20% have Platinum status.

This means:

CTP Price reward payout	Total reward tokens number of pieces	Silver reward Token	Gold reward Token	Platinum reward Token	Total amount reward CTP price in \$
\$131	2.850.000	570.000	855.000	1.420.000	\$373.350.000

Out of 25,000 users, 12,500 users have Silver status.

Out of 25,000 users, 7,500 users have Gold status.

Out of 25.000 users 5.000 users have Platinum status

Each user who has a Silver status receives 570.000: 12.500 = 45,6 tokens

Each user who has a Gold status receives 570.000: 7.500 = 76,0 Tokens

Each user who owns a Platinum status receives 570,000: 5,000 = 114.0 tokens

The CTP price is \$131

For the Silver Wallet are $45.6 \text{ tokens} \times 131 = \$ 5,973.60$

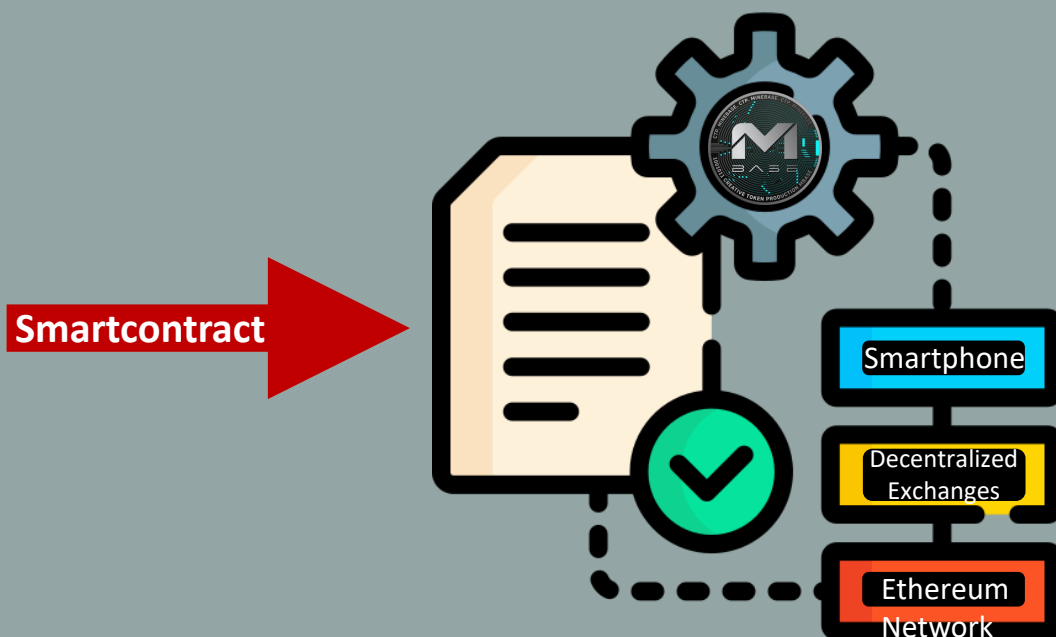
For the Gold Wallet are $76.0 \text{ tokens} \times 131 = \$ 9,956.00$

For the Platinum Wallet are $114.0 \text{ tokens} \times 131 = \$ 14,934.00$

Each time the CTP price increases there is a reward total of 45 times.

CTP Algorithm

The more tokens are generated for circulation. The higher becomes the price, and thus the fee that must be generated in each wallet gets higher due to the algorithm. Minebase tracked the fees generated by all wallets created in Ethereum Network, the Bitcoin network, or the Decentralized Exchanges. Provided the wallet address is registered with Minebase. If the wallet shows \$6.50 in fees, the user receives the MBASE token. When a total of 60,000,000 MBASE tokens have been created by POT, the MBASE token increases to \$8.26 through the algorithm controlled by the smart contract. See the list of the algorithm increases on the next page.



CTP Algorithm Origin Table I

Start Token	End Token	Distribution	Dollar
45.000.000	60.000.000	60.000.000	\$6,50
60.000.001	80.000.000	19.999.999	\$8,26
80.000.001	95.000.000	14.999.999	\$10,48
95.000.001	105.000.000	9.999.999	\$13,31
105.000.001	114.176.000	9.175.999	\$16,91
114.176.001	122.607.000	8.430.999	\$21,47
122.607.001	130.365.000	7.757.999	\$27,27
130.365.001	137.514.000	7.148.999	\$34,64
137.514.001	144.113.000	6.598.999	\$43,99
144.113.001	150.214.000	6.100.999	\$55,87
150.214.001	155.865.000	5.650.999	\$70,95
155.865.001	161.109.000	5.243.999	\$90,11
161.109.001	165.985.000	4.875.999	\$114,43
165.985.001	170.529.000	4.543.999	\$145,33
170.529.001	174.772.000	4.242.999	\$184,57
174.772.001	178.743.000	3.970.999	\$234,41
178.743.001	182.468.000	3.724.999	\$297,70
182.468.001	185.971.000	3.502.999	\$378,07
185.971.001	189.273.000	3.301.999	\$480,15
189.273.001	192.393.000	3.119.999	\$609,80
192.393.001	195.349.000	2.955.999	\$774,44
195.349.001	198.157.000	2.807.999	\$983,54
198.157.001	200.831.000	2.673.999	\$1.249,09
200.831.001	203.384.000	2.552.999	\$1.586,35

CTP Algorithm OriginTable II

Start Token	End Token	Distribution	Dollar
203.384.001	205.827.000	2.442.999	\$2.014,66
205.827.001	208.171.000	2.343.999	\$2.558,62
208.171.001	210.425.000	2.253.999	\$3.249,45
210.425.001	212.598.000	2.172.999	\$4.126,80
212.598.001	214.698.000	2.099.999	\$5.241,04
214.698.001	216.732.000	2.033.999	\$6.656,12
216.732.001	218.706.000	1.973.999	\$8.453,27
218.706.001	220.626.000	1.919.999	\$10.735,66
220.626.001	222.497.000	1.870.999	\$13.634,29
222.497.001	224.324.000	1.826.999	\$17.315,54
224.324.001	226.111.000	1.786.999	\$21.990,74
226.111.001	227.862.000	1.750.999	\$27.928,24
227.862.001	229.580.000	1.717.999	\$35.468,87
229.580.001	231.268.000	1.687.999	\$45.045,46
231.268.001	232.929.000	1.660.999	\$57.207,73
232.929.001	234.566.000	1.636.999	\$72.653,82
234.566.001	236.181.000	1.614.999	\$92.270,36
236.181.001	237.776.000	1.594.999	\$117.183,35
237.776.001	239.353.000	1.576.999	\$148.822,86
239.353.001	240.914.000	1.560.999	\$189.005,03
240.914.001	242.460.000	1.545.999	\$240.036,39
242.460.001	243.993.000	1.532.999	\$304.846,21
243.993.001	245.514.000	1.520.999	\$387.154,69
245.514.001	247.024.000	1.509.999	\$491.686,45
247.024.001	248.524.000	1.499.999	\$624.441,79
248.524.001	250.000.000	1.475.999	\$793.041,08

CTP Smartphone Algorithm

Calculation basis

The starting price is \$6.50.

Out of these \$6.50, a 4% fee is charged = \$0.26 credited to the user per hour.

If the CTP price of the Minebase token increases, the user will receive more per hour. This means from a CTP price of \$130 the value per hour increases by \$0.26 to \$0.52. You can see all increases on page 18 under "CTP price total construction (period of time)"

You can also test this option on your computer at the beginning.



CTP Price Regulation

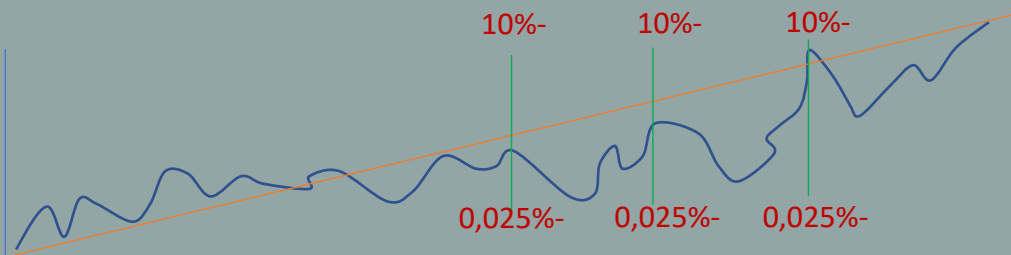
After the MBASE is listed on an Exchange, the following tool is used after the next six months.

Minebase tracks the market automatically. If the token falls by 10% or more, 0.025% of the unspent tokens are burned on the main wallet. It serves to stabilize the token.

For example, the price of MBASE drops from ten euros to nine euros. There are still 100 million tokens that have not yet been issued:

$100,000,000 - 0.025\% = 25,000$ tokens. These tokens burn down irrevocably. The new maximum number of MBASE is

249,975,000 MBASE tokens



Price stabilization of the MBASE token

Die Technologie

Frontend Technology

React

[More information here](#)

Backend Technology

Ruby on Rails

[More information here](#)

Django

[More information here](#)

Node.js

[More information here](#)

Database Technology

PostgreSQL

[More information here](#)

Blockchain Technology

web3

[More information here](#)

CI/CD Automation

Jenkins

[More information here](#)

Git

[More information here](#)

Docker

[More information here](#)

Proof of transaction



All details and resources from the Ethereum Network network










More information click here



ETHERSCAN

The Ethereum Block Explorer

The resources of the Decentralized Exchanges

Exchanges	Name	Volume (24 h)	% Market share	No. Markets
1	 Uniswap (V3)	€1,408,616,22014.53%	0.0019%	642
2	 dYdX	€622,160,5995.55%	0.0009%	10
3	 Pancake exchange (V2)	€600,465,10911.08%	0.0008%	3939
4	 ApolloX DEX	€342,175,94611.46%	0.0005%	55
5	 Kine protocol	€237,253,4231%	0.0003%	16
6	 Honey exchange	€219,397,5400.74%	0.0003%	75
7	 Curve finances	€137,315,098137.51%	0.0002%	64
8	 SpookySwap	€133,515,85340.1%	0.0002%	320
9	 Biswap	€124,413,69714.65%	0.0002%	83
10	 Uniswap (V2)	€123,572,74019.84%	0.0002%	1669
11	 Astroport	€107,617,38835.52%	0.0001%	40
12	 TraderJoe	€91,700,23013.44%	0.0001%	381
13	 Orca	€86,213,796217.7%	0.0001%	41
14	 DEX in serum	€73,070,35255.27%	0.0001%	118
15	 SushiSwap	€71,930,53636.95%	0.0001%	467
16	 VVS Finances	€67,215,09228.72%	0.0001%	30
17	 MM Finances	€61,249,21954.33%	0.0001%	105
18	 Drift log	€58,588,699116.84%	0.0001%	13
19	 Deri protocol	€58,407,1739.06%	0.0001%	6
20	 DODO (Polygon)	€55,696,1450.01%	0.0001%	51

The Top 20 exchanges generate a daily turnover of approximately \$4.65 billion.



The resources of the Bitcoin network

All details and resources from the Bitcoin network

The list of the 100 richest Bitcoin addresses



Bitcoin Live Network



The resources of smartphone owners who buy crypto coins



As of 2022, nearly 10,000 cryptocurrencies exist in the world. That is a sharp increase from a handful of digital coins in 2013. By the end of 2021, the global crypto market had around 295 million users.

However, month-to-month growth was not constant due to price fluctuations.

One billion users are expected by the end of 2022.

If the 2021 data is taken into account and included in current statistics, there is even a chance the total number of users would be able to reach one billion by the end of 2022.

CTP MBASE Wallet Function

To obtain an MBASE, the user must open an account with Minebase. Upon registration, the user will receive their MBASE wallet in the back office. To register their wallet addresses, the user has to deposit them at Minebase. To verify your wallet, you need to send a small transaction to the Minebase wallet. The fees incurred for this will be credited to you as Minebase tokens.

After the user has made the transaction, their MBASE wallet address is activated. From that moment on, every transaction the user makes with their own deposited wallet address counts. The user can deposit a maximum of five wallet addresses. In the back office of Minebase, the user can choose which option they want to select with the CTP program. If the user deposits at least 10 Minebase tokens, he will receive an automatic wallet address.

Deposit Tokens

The higher the CTP price, the less whole tokens you have to deposit. You can see the whole table on page 18, where all the numbers for this topic are displayed.



Developer and idea generator



Dr. h.c. H.K. Seiz

I am an entrepreneur and was the CEO of a company. I have had experience in the crypto market since 2017, and it has been a very intensive experience, I should say. However, it is crucial to use the experience as fuel to grow. That is how I have built an extremely loyal team that has proved their loyalty to me over the past ten years.

. My Intention

1. First of all, I would like to provide a new special way to produce tokens with CTP (Creative Token Production) system to create a new cryptocurrency and assets.
2. I want to create value with the token by including the entire crypto market. The Minebase token is to represent the value through transactions., The security of the project will be guaranteed, with a smart contract
3. The third factor here is ethics. I would love to make a real contribution to enabling people to live independent, free and self-determined lives.

My Books

- *The Future of Money*, 2017, [ISBN 978-3-95972-082-3](#)
- *Think Big*, Finanzbuch Verlag, 2018, [ISBN 978-3-95972-149-3](#)
- *CASHGOLD vs. diamonds*, 2019, [ISBN 978-3-95972-227-8](#)^[19]
- *CASHGOLD vs. cryptocurrencies*, Finanzbuch Verlag, 2019, ISBN 978-3-95972-225-4.
- *CASHGOLD vs. Debt Currencies*, Financial Book Publishing, 2019, [ISBN 978-3-95972-226-1](#).

Partner

The most important thing in a project is partners. Every project is only as good as its IT is. Our past experience has confirmed it. That is why we have carefully selected our team. Our business connections go back up to ten years.



Dr. h.c. H.K. Seiz
Project Generator



Rima Ismailova
Web designer



Md Golam Kibria Khan
Managing Director IT



Brand Push
Public Relation



Mahdi Mohammad Shibli
Software Engineer

Md. Arafater Rahman
Software Engineer

Shaikh Shafiqul Islam
Senior Software Engineer

Nantu Das
Lead Software Engineer

What We Need:

We need young new people who can see and understand what is happening in the world right now. Nothing is as it seems. We need forward thinkers who would question everything and defend our freedom. We need to stand up again and take things into our own hands. Today's youth have all the prerequisites to give their children a self-determined, free life. With this project, we want to do that. The more independent society is, the freer it becomes. The truth will help us. It is up to us whether we continue to drift in the rut or whether we stand up and do something for our freedom.

Minebase Token Distribution



Token total = 250,000,000 pieces.
Tokens issued = 45,000,000 units.
Tokens for exchange and advertising = 1,000,000 pieces.

Tokens will be issued to users in the following way:

At startup, 25% = 11.250 MBASE token supply.

Six months after listing, 25% = 11.250 MBASE token supply.
After another six months, 25% = 11.250 MBASE token supply.
After another six months, 25% = 11.250 MBASE token supply.

After the registration of the MBASE on the Exchange, six months after listing, the following instrument is used.

V999 bonus program

All users who convert V999 tokens will receive double the value.

However, you must deposit at least 50% of your tokens in the wallet. If 2 times 25% of the tokens are issued, 50% of the tokens must be deposited in the wallet by the end of the 4th issue. An example: The user has 1000 tokens and has sold all of them with the first 25% issue. If he gets 1000 tokens twice (25%), he may not sell any more tokens. If he gets 1000 tokens the 3rd time, he should sell 500 tokens in this case to get the last 1000 tokens the 4th time. The moment he sells too much, he doesn't get any more tokens.



CTP Functions and Requirements

Ethereum Network, Decentralized Exchanges, and the Bitcoin Network.

The CTP system works exclusively with wallet addresses that cause transactions in Ethereum Network. The transactions at centralized exchanges cannot be recorded.

Anyone who owns a computer or smartphone can use the CTP system. The prerequisite is only to download the app. It enables anyone to create the MBASE token.

Nobody needs any previous knowledge of the crypto market. With the help of this project, we also want to reach people who have had little or no contact with the crypto market before. It is only a matter of time until the decentralized means of payment will become established on the market as a whole.



Please Note: There is a daily limit of 10 Minebase tokens per 24 hours, per wallet address. So you can create a maximum of 10 tokens per day with each wallet address.

Minebase Analytics

Maximum issue of Minebase tokens = 250,000,000
pieces. Created tokens (bonus program) = 45,000,000
pieces.

Output of the created tokens (Bonus program):

August, 2022	= 11,250,000 units
February, 2023	= 11,250,000 units
August, 2023	= 11,250,000 units
February, 2023	= 11,250,000 units

The calculation price of MBASE is \$6.50 (CTP price)

August, 2022: 11,200.00 tokens are in supply	The value is \$ 73.125.000
February, 2023: 11,300,00 tokens are in supply	The value is \$146.250.000
August, 2023: 11,250,00 tokens are in supply	The value is \$219.375.000
February, 2023: 11,250,00 tokens are in supply	The value is \$292.500.000



Minebase Analytics

CTP sum of wallet addresses

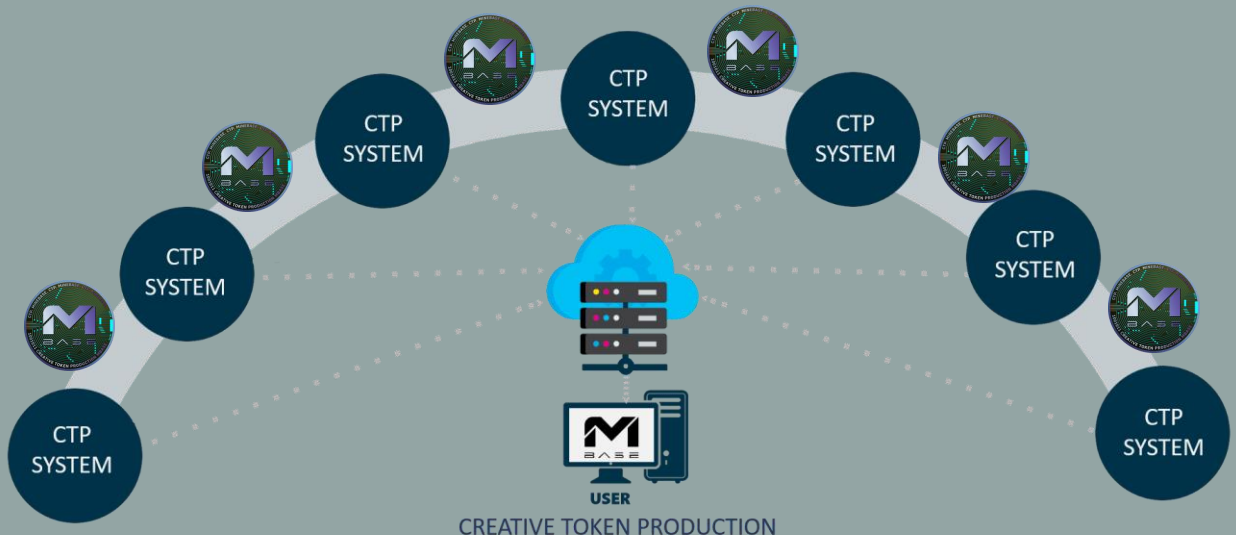
Minebase uses only the addresses with the values from Ethereum Network, Bitcoin, and Decentralized Exchanges.

Ethereum Network:	96,000,000 addresses
Decentralized Exchanges:	5,000,000 addresses
Bitcoin network:	109,000,000 addresses

The value of 24-hour charges



[click here](#)



CREATIVE TOKEN PRODUCTION

Minebase Analytics

As of August 2022, 11,500,00 tokens are in circulation

Let's assume 30% of the MBASE is offered for sale. 70% of the tokens will be put up for trading. 30% = 3,45 million traded on the exchange. 70% of the MBASE are held = 8,05 million.

The average calculation value of the fee per day is \$2.18 per wallet address. 8,05 million MBASE held with an average of 500 MBASE per user = 16,100 users. Each user receives 20 wallet addresses according to the CTP system.

16,100 users x 20 wallet addresses = 322,000 wallet addresses. Each wallet address receives:

\$2.18 in fees per day	=	\$701,960
\$701,960 x 30 (a month)	=	\$21,058,80
\$21,058,800 : \$6.50	=	3,239,815.38 MBA

According to this calculation, each user receives 201,23 tokens per month.

The numbers given here are an assumption and cannot be guaranteed. Minebase only wants to give you an insight into how the CTP system works. The calculations are based on figures provided by the third-party vendors. Minebase, therefore, does not guarantee the accuracy of the statistics and figures given by the third-party providers.

Calculation automatic wallet addresses

Depending on the CTP price, the amount you receive per automatic wallet address will multiply. Here you can see the numbers if you have one automatic wallet address or 20. to calculate an average we have taken \$2.80 per day, as already shown in the previous calculation. This calculation is for 1 year. Keep in mind that the token must be fully created until the CTP price of \$8632. After that you will get the value, after 12 months, that you created per wallet address, even if you haven't fully created the token yet. Each wallet address creates the token separately. This is only an assumption and cannot be guaranteed. This calculation is only to give you an indication.

the year is calculated with 365 days.

MULTIPLY Value Wallet addresses	CTP price increase	1 Wallet you receive per Year	20 Wallets you receive per Year
1	\$6,50-\$130	\$795,70	\$15.914,00
2	\$131	\$1.591,40	\$31.828,00
3	\$392	\$2.387,10	\$47.562,00
4	\$785	\$3.182,80	\$63.565,00
5	\$1.309	\$3.978,50	\$79.570,00
6	\$1.963	\$4.774,20	\$95.484,00
7	\$2.355	\$5.569,90	\$111.398,00
8	\$3.664	\$6.365.60	\$127.312,00
9	\$4.709	\$7.161,30	\$143.226,00
10	\$6.887	\$7.957,00	\$159.140,00
11	\$7.195	\$8.752,70	\$175.054,00
12	\$8.633	\$9.588,40	\$190.968,00
13	\$10.203	\$10.344,10	\$206.882,00
14	\$12.754	\$11.139,80	\$222.796,00
15	\$15.566	\$11.935,50	\$238.710,00
16	\$18.640	\$12.731,20	\$254.628,00
17	\$22.673	\$13.526,90	\$270.538,00
18	\$26.684	\$14.322,60	\$286.452,00
19	\$31.785	\$15.118,30	\$302.366,00
20	\$37.288	\$15.914,00	\$318.280,00
21	\$43.165	\$16.709,70	\$334.194,00
22	\$49.443	\$17.505,40	\$350.108,00
23	\$56.114	\$18.301,10	\$366.022,00
24	\$63.177	\$19.096,80	\$381.936,00
25	\$70.633	\$19.892,50	\$397.850,00
26	\$78.481	\$20.688,20	\$413.764,00
27	\$91.822	\$21.483,90	\$429.678,00
28	\$105.949	\$22.279,60	\$445.592,00
29	\$120.860	\$23.075,30	\$461.506,00
30	\$142.834	\$23.817,00	\$477.420,00
31	\$176.581	\$24.666,70	\$493.334,00
32	\$206.795	\$25.462,40	\$509.248,00
33	\$238.579	\$26.258,10	\$525.162,00
34	\$271.934	\$27.053,80	\$541.076,00
35	\$306.857	\$27.849,50	\$556.990,00
36	\$343.351	\$28,645,20	\$572.904,00
37	\$381.413	\$29.440,90	\$588.818,00
38	\$421.046	\$30.236,60	\$604.732,00
39	\$462.248	\$31.032,30	\$620.645,00
40	\$505.019	\$31.828,00	\$635.560,00
41	\$549.361	\$32.623,70	\$652.474,00
42	\$595.271	\$33.419,40	\$668.388,00
43	\$642.752	\$34.251,10	\$684.302,00
44	\$691.802	\$35.010,80	\$700.216,00
45	\$742.421	\$35.806,50	\$716.130,00

Calculation period of time

Here you can see the numbers when you turn the period active. The starting price is \$0.26 per hour, as already shown in the previous calculation.

Depending on the CTP price, the amount multiplies by \$0.26 each time the CTP price increases. The calculation you see here is in hour, in month and in year. Note that the token must be fully created by the CTP price of \$8632. After that, after 12 months, you will receive the value even if you have not yet fully created the token.

MULTIPLY Value Wallet addresses	CTP price increase	Per Hour you receive	Per Month you receive	Per Year you receive
1	\$131	\$0,26	\$187,20	\$2.277,60
2	\$392	\$0,52	\$374,40	\$4.555,20
3	\$785	\$0,78	\$561,60	\$6.832,80
4	\$1.309	\$1,04	\$748,80	\$9.110,40
5	\$1.963	\$1,30	\$936,00	\$11.388,00
6	\$2.355	\$1,56	\$1.123,20	\$13.665,60
7	\$3.664	\$1,82	\$1.310,40	\$15.943,20
8	\$4.709	\$2,08	\$1.497,60	\$18.220,80
9	\$6.887	\$2,34	\$1.684,80	\$20.498,40
10	\$7.195	\$2,60	\$1.872,00	\$22.776,00
11	\$8.633	\$2,86	\$2.059,20	\$25.053,60
12	\$10.203	\$3,12	\$2.246,40	\$27.331,20
13	\$12.754	\$3,38	\$2.443,60	\$29.608,80
14	\$15.566	\$3,64	\$2.620,80	\$31.886,40
15	\$18.640	\$3,90	\$2.808,00	\$34.164,00
16	\$22.673	\$4,16	\$2995,20	\$36.441,60
17	\$26.684	\$4,42	\$3.182,40	\$38.712,20
18	\$31.785	\$4,68	\$3.499,20	\$42.573,60
19	\$37.288	\$4,94	\$3.556,80	\$43.274,40
20	\$43.165	\$5,20	\$3.744,00	\$45.552,00
21	\$49.443	\$5,46	\$3.931,20	\$47.829,60
22	\$56.114	\$5,72	\$4.118,40	\$50.107,20
23	\$63.177	\$5,98	\$4.305,60	\$52.384,80
24	\$70.633	\$6,24	\$4.492,80	\$54.662,40
25	\$78.481	\$6,50	\$4.680,00	\$56.940,00
26	\$91.822	\$6,76	\$4.867,20	\$59.217,60
27	\$105.949	\$7,02	\$5.054,40	\$61.495,20
28	\$120.860	\$7,28	\$5.241,60	\$63.772,80
29	\$142.834	\$7,54	\$5.428,80	\$66.050,40
30	\$176.581	\$7,80	\$5.616,00	\$68.328,00
31	\$206.795	\$8,06	\$5.803,20	\$70.605,60
32	\$238.579	\$8,32	\$5.990,40	\$72.883,20
33	\$271.934	\$8,58	\$6.177,60	\$75.160,80
34	\$306.857	\$8,84	\$6.364,80	\$77.438,40
35	\$343.351	\$9,10	\$6.552,00	\$79.716,00
36	\$381.413	\$9,36	\$6.739,20	\$81.993,60
37	\$421.046	\$9,62	\$6.926,40	\$84.271,20
38	\$462.248	\$9,88	\$7.113,60	\$86.548,80
39	\$505.019	\$10,14	\$7.300,80	\$88.826,40
40	\$549.361	\$10,40	\$7.488,00	\$91.104,00
41	\$595.271	\$10,66	\$7.675,20	\$93.381,60
42	\$642.752	\$10,92	\$7.862,40	\$95.659,20
43	\$691.802	\$11,18	\$8.049,60	\$97.936,80
44	\$742.421	\$11,44	\$8.236,80	\$100.214,40
45	\$793.041	\$11,70	\$8.424,00	\$102.492,00

Coming soon

Calculation walk to earn

Here you can see the numbers when you use walk to earn. The starting price is 6.50 per 6 km, as shown in the previous calculation. Depending on the CTP price, the amount multiplies by \$2.18 each time the CTP price increases. The calculation you see here is on the day, the month and in year. Note that the token must be fully created by the CTP price of \$8632. After that, every 12 months, you will receive the value you created, even if you have not yet fully created the token.

MULTIPLY Value Wallet addresses	CTP price increase	Per day you receive	Per month you receive	Per year you receive
1	\$131	\$6,50	\$195	\$2.372,50
2	\$392	\$8,86	\$265,80	\$3.233,90
3	\$785	\$10,86	\$325,80	\$3.963,90
4	\$1.309	\$13,04	\$391,20	\$4.759,60
5	\$1.963	\$15,22	\$465,60	\$5.555,30
6	\$2.355	\$17,40	\$522,00	\$6.351,00
7	\$3.664	\$19,58	\$587,40	\$7.146,70
8	\$4.709	\$21,76	\$652,80	\$7.942,40
9	\$6.887	\$23,94	\$718,20	\$8.738,10
10	\$7.195	\$26,12	\$783,60	\$9.533,80
11	\$8.633	\$28,30	\$849,00	\$10.329,50
12	\$10.203	\$30,48	\$914,40	\$11.125,20
13	\$12.754	\$32,66	\$979,80	\$11.920,90
14	\$15.566	\$34,84	\$1.045,20	\$12.716,60
15	\$18.640	\$37,02	\$1.110,60	\$13.512,30
16	\$22.673	\$39,20	\$1.176,00	\$14.308,00
17	\$26.684	\$41,38	\$1.241,40	\$15.103,70
18	\$31.785	\$43,56	\$1.309,50	\$15.932,25
19	\$37.288	\$45,74	\$1.372,20	\$16.695,10
20	\$43.165	\$47,92	\$1.437,60	\$17.490,80
21	\$49.443	\$50,10	\$1.503,00	\$18.286,50
22	\$56.114	\$52,28	\$1.568,40	\$19.082,20
23	\$63.177	\$54,46	\$1.633,80	\$19.877,90
24	\$70.633	\$56,64	\$1.699,20	\$20.673,60
25	\$78.481	\$58,82	\$1.764,60	\$21.469,30
26	\$91.822	\$61,00	\$1.830,00	\$22.265,00
27	\$105.949	\$63,18	\$1.895,40	\$23.060,70
28	\$120.860	\$65,36	\$1.960,80	\$23.856,40
29	\$142.834	\$67,54	\$2.026,20	\$24.652,10
30	\$176.581	\$69,72	\$2.091,60	\$25.447,80
31	\$206.795	\$71,90	\$2.157,00	\$26.243,50
32	\$238.579	\$74,08	\$2.222,40	\$27.039,20
33	\$271.934	\$76,26	\$2.287,80	\$27.834,90
34	\$306.857	\$78,44	\$2.353,20	\$28.630,60
35	\$343.351	\$80,62	\$2.418,60	\$29.426,30
36	\$381.413	\$82,80	\$2.484,00	\$30.222,00
37	\$421.046	\$84,98	\$2.549,40	\$31.017,70
38	\$462.248	\$87,16	\$2.614,80	\$31.813,40
39	\$505.019	\$89,34	\$2.680,20	\$32.609,10
40	\$549.361	\$91,52	\$2.745,60	\$33.404,80
41	\$595.271	\$93,70	\$2.811,00	\$34.200,50
42	\$642.752	\$95,88	\$2.876,40	\$34.996,20
43	\$691.802	\$98,06	\$2.941,80	\$35.791,90
44	\$742.421	\$100,24	\$3007,20	\$36.587,60
45	\$793.041	\$102,42	\$3072,60	\$37.383,30

The month is always calculated with 30 day The year with 365 days

Trade Exchange

Acceptance

If a total of 70% of MBASE tokens are held, according to our calculation, there are 3,45 million MBASE on the exchange. To create an MBASE token, a user needs at least ten tokens. (The exception is if the user registers their own wallet address). To use the CTP system at its highest level, the user must deposit 550 MBASE.

When buying 500 MBASE, a total of 6,900 users can buy the token. If we take the average, that would be 13,800 users. To use the CTP system in the medium or long term, the user must hold between 50 and 550 MBASE between 3-12 months. It will increase the demand for the MBASE. If the price on the exchange falls by 10%, 0.025% of the MBASE tokens will be burned. According to the CTP value, this is \$793,041.08 per token. Furthermore, when upgrading the Speed Booster wallet to Silver, Gold, or Platinum, 10% of the created tokens also burn down. Thereby the supply is revalued. We assume that in the medium or long term, the CTP value will be the guideline for the value of how the MBASE will be traded on the exchange.



Summary

1. Creating MBASE does not harm the environment, as it only uses the energy that is already available.
2. the Minebase token is created with 250 million tokens. The process of Minebase is only to release the token for circulation through the wallet addresses fees. No special hardware is required to create MBASE. The only thing you need is a smartphone. And you need it only if you use the two options where a smartphone is necessary.
3. CTP in Ethereum Network: Minebase verified all wallets in Ethereum Network. Those who have an account with Minebase will receive the MBASE tokens through the fees created in Ethereum Network.
4. CTP in the Decentralized Exchanges and the Bitcoin network Minebase verified. all wallets of the 20 most important Decentralized Exchanges Those who have an account with Minebase and deposit their own wallet address will receive the Minebase token from the fees generated through those addresses. The second option is: depending on how many tokens the user deposits, they automatically receive a wallet address that changes every 72 hours. Only the active addresses are used by the Bitcoin network.
5. Anyone who is registered with Minebase and has a smartphone can download the Minebase app and use the CTP system with their smartphone. The algorithm is controlled by a smart contract. The more MBASE are created, the higher the cost of creating MBASE becomes.
6. All fees from Ethereum Network, the Bitcoin network, and the Top-20 Decentralized Exchanges apply to the creation of the MBASE. If the MBASE creation price increases due to the algorithm, the fee required to create an MBASE will also increase.

Summary

7. When the CTP price increases, the user's own or the automatic wallet address is multiplied up to 45 times. That is, the user receives up to 45 times the value of the fee from the wallet addresses that are deposited. The same applies to Period of Time and Walk to earn.

8. To create the token faster in the future with our CTP system, Minebase offers three different options. Every user who has deposited Minebase tokens in their wallet for a certain time will receive a Speed Booster. However, it is also possible to get the Speed Booster after a certain number of created tokens.

9. Price Regulation. This tool is used to adjust the price: if MBASE loses 10% of its value on the exchange, 0.025% of the MBASE tokens on the main wallet and not yet on offer are burned.

10. The technology. Frontend Technology: React, Nunjucks, Templating engine. Backend Technology: Ruby on Rails, Django, Node.js. Database Technology: PostgreSQL. Blockchain Technology: web3. CI/CD Automation: Jenkins, Git, Docker.

11. The resources are almost inexhaustible, as the wallet addresses from the Ethereum Network, the Bitcoin network, and the Top-20 Decentralized Exchanges are used to create the Minebase token.

12. Anyone can open an MBASE Wallet on the website www.minebase.com.

Summary

13. The CTP system works exclusively with wallet addresses that cause transactions in Ethereum Network and the Decentralized Exchanges. The transactions at centralized exchanges cannot be recorded.

14. The developer and inventor of this system is an entrepreneur who launched a coin in the past. The project, at that time, was blocked by the regulation of the authorities. With this project, we offer the users of that time a way to make a profit.

15. Upon listing on the MBASE Exchange, the following instrument is used after the next six months. If the token falls by 10% or more, 0.025% of the unspent tokens are burned on the main wallet. It serves to stabilize the token.

16. To obtain an MBASE, the user must open an account with Minebase. After the registration, the user will receive their MBASE wallet in the back office. To register their wallet addresses, the user must deposit them at Minebase.

17. With Minebase Analytics, you get an insight into the current and future calculations, as well as an understanding of how the token establishes itself on the exchange. These calculations are only assumptions and cannot be guaranteed.



BASE



WHITEPAPER

UPGRADE SEPTEMBER 9th 2022

www.minebase.com

Balance between the CTP system and the exchange

This is a important major upgrade. The CTP price will be linked to the exchange. This means there is a difference between CTP price and exchange price.

If the exchange price is lower than the CTP price, the CTP price will increase by this difference. This has nothing to do with our algorithm. This feature applies to any level of CTP price. It is about creating a balance between the stock exchange and the CTP system. Here is an example.

If the exchange price is 4 dollars and the CTP price is 6.50 \$, the difference is 2.50 \$. The CTP price will increase by this 2.50 \$. So now they have to reach \$9 to create a token.

Conversely, the exchange price is higher than the CTP. In this case, the CTP price will fall by the difference. For example the CTP price is at \$6.50 and the exchange price is at \$8.50 then the CTP price drops by two dollars to \$4.50.

Minebase CTP



Calculation

\$6,50 \$4,00

Differenc \$2,50

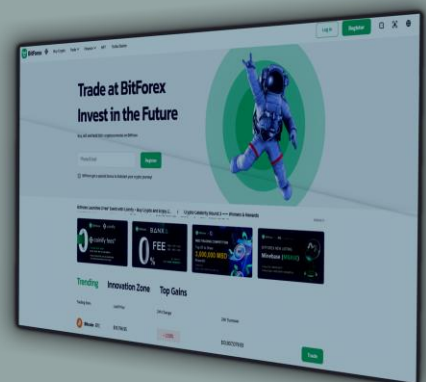
CTP PRICE \$9,50

\$6,50 \$8,50

Differenc \$2,00

CTP PRICE \$4,50

Exchange



 BURN MINEBASE TOKENS

Starting September 9, 2022, our CTP system will receive a major upgrade. The Minebase token is created by fees from the entire crypto network. In order to keep the token stable in the long term we have created a combustion formula of the Minebase token. This formula is considered a component of the CTP price. The effect that we achieve with this is that through the creation and burning of the token a balancing balanced development of the Minebase token takes place. The entire ecosystem of the Minebase Token also contributes to this.

The formula is:

CTP Price from \$6.50 - \$34.64

Creation fees price + Created tokens (price) : 4= Sum

This sum is divided by the current token price. (These tokens are burned) This process is done monthly.

CTP Price from \$43,99 - \$114,43

Creation fees price + Created tokens (price) : 2,5= Sum

This sum is divided by the current token price. (These tokens are burned) This process is done monthly.

CTP price from \$609.80 to end

Creation fees price + Created tokens (price) : 1,5= Sum

This sum is divided by the current token price. (These tokens will be burned) This process will be done monthly.

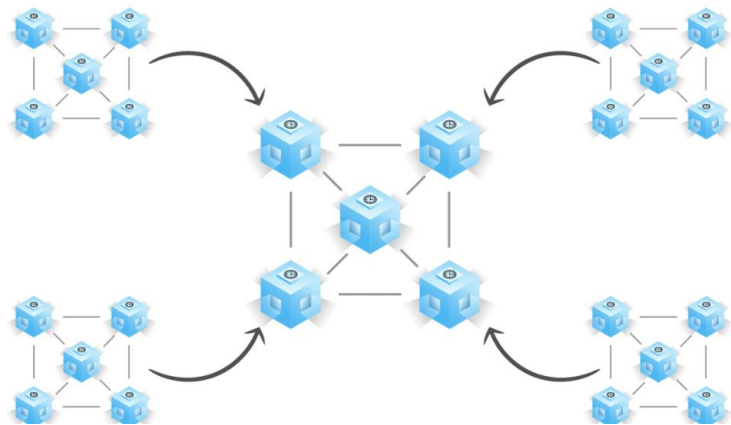
The higher the CTP price, the more fees you need to create the token. By our formula of burning system, less tokens will be in circulation and the CTP price will increase faster and the longer you will need to create the token.



STAKING MINEBASE TOKENS

The Company works on a proprietary consensus algorithm which uses Proof of Stake (POS) and Simple Time Protocol (STP). POS requires validators to stake tokens which gives them the right to validate the transactions and in return gets rewarded for doing so. STP works on a verifiable clock. It incorporates a clock into the blockchain which verifies time taken between two events. It reduces the load on the validators connected to the network. As a result validators in the network know the timestamp of the events and they need not check with all available validators back and forth to record a transaction. It enables fast sequencing of blocks

POS + STP ensures Blockchain is extremely fast.



What make this so special?.



NON CUSTODY STAKING

HODL crypto in your wallet and earn stable passive income



NO LOCKUP

Add or withdraw funds anytime, anywhere



TRULY DECENTRALIZED

Your Keys, Your Crypto We do not hold your crypto. It is truly Decentralized



SUPER SIMPLE

No need to have any technical knowledge to earn crypto



MORE PROFITABILITY

Our Integrated Nodes Cluster (INC) makes sure you get the best returns

\$0.0001

Fixed cost per transaction

100,000+

TPS

2-4 SECONDS

Transaction confirmation

HIGHLY

SCALABLE

INTERCONNECTED WALLET

This upgrade gives you the possibility to dock to other users who have 20 wallet addresses. This means that you can participate in another 20 wallet addresses. It is possible to dock to a maximum of 5 users.

You will receive 75% of the value of the tokens that these addresses create. 25% of the tokens will be burned. You have the possibility to use these wallet addresses for 3 or 6 months.

The requirements are:

1. for each new wallet address you must hold 550 tokens in your wallet. This means your own wallet addresses and the new ones would be 1100 Minebase tokens.
2. The upgrade costs 150 USDT for 3 months or 250 USDT for 6 months.

So you can create Minebase tokens with your own wallet address and add up to 100 wallet addresses.

1 wallet address 3 months
150 USDT + 550 tokens

2 wallet address 3 months
300 USDT + 1.100 tokens

3 wallet address 3 months
450 USDT + 1.650 tokens

4 wallet address 3 months
600 USDT + 2.200 tokens

5 wallet address 3 months
750 USDT + 2.750 tokens

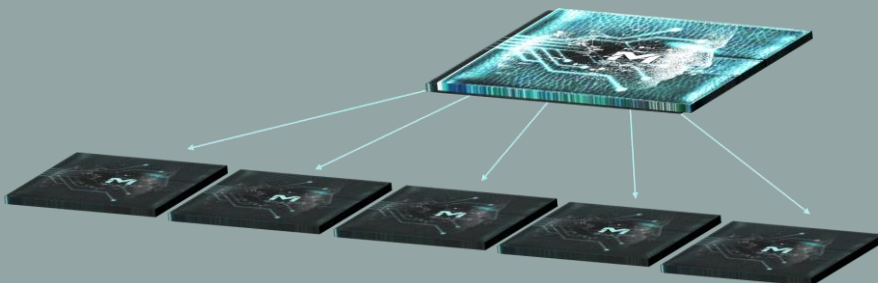
1 wallet address 6 months
250 USDT + 550 tokens

2 wallet address 6 months
500 USDT + 1.100 tokens

3 wallet address 6 months
750 USDT + 1.650 tokens

4 wallet address 6 months
1000 USDT + 2.200 tokens

5 wallet address 3 months
1250 USDT + 2.750 tokens



Since you need 550 tokens for your own 20 wallet addresses, you always have to add 550 tokens to the numbers given above. That means with 5 wallet addresses you have to have 2750 + 550 i.e. 3300 tokens in your wallet



FEES BURNING

The website www.minebase.com will offer games in the future. Depending on which type of game the user uses, he pays, for example, a set of cards or an entry fee.

All these tokens paid to enter the game will be burned. Different games are offered. However, one after another is established. If it is a single player game that can be upgraded (e.g. better tools to achieve something faster), the tokens used for that are also burned.

Competitive game: If it is a competitive game that uses Minebase tokens, 10% of the tokens will be burned. For example, there are 50 players and each pays one Minebase token. That would be 50 Minebase tokens. Of these, 10% are burned. Now there are 45 tokens left in the game. 2% are used for the high score. In total there are 44.1 tokens in the game, which are distributed to the winners.

Depending on how many players are in the game, these tokens are distributed from place 1 - 5

GAMING



NFT



There are 3 different categories of NFT

Category 1	50 Minebase Tokens
Category 2	100 Minebase Tokens
Category 3	250 Minebase Tokens



When you buy the NFTs you are the owner and you can sell them on the market. However, for each category you will receive a very big advantage

If you buy NFT category 1, in the future when you create Minebase tokens you will get 50 tokens 40% cheaper. this means that no matter when you use the 50 tokens you will generate the tokens 40% faster. Example:
If you wait until the CTP price is at \$300, you will have an advantage of \$120 for 50 tokens.

If you buy NFT category 2, in the future when you create Minebase tokens you will get 100 tokens 50% cheaper. this means that no matter when you use the 100 tokens you will generate the tokens 50% faster. Example:
If you wait until the CTP price is at \$300, you will have an advantage of \$150 for 100 tokens.

If you buy NFT category 3, in the future when you create Minebase tokens you will get 250 tokens 60% cheaper. this means that no matter when you use the 250 tokens you will generate the tokens 60% faster. Example:
If you wait until the CTP price is at \$300, you will have an advantage of \$180 for 250 tokens.
However, you can decide yourself when you want to sell the tokens.

MINEBASE BURN FORMULA



Total overview of Minebase token burning types

1. if the price on the stock exchange falls more than 10%, 0.025% of the not yet created tokens will be burned.
2. all NFT bought with the Minebase token will be burned
3. all games offered on the Minebase website will be burned, depending on the game, the entire stake or 10% of the stake.
4. from September 9, 2022, all fees used by the CTP system to create the Minebase token will be burned monthly.
5. Interconnectet Wallet: For every 20 wallet addresses, 25% is burned.

MINEBASE PROTOCOL

CREATION PROGRAM



BURNING PROGRAM



ETHEREUM AND BITCOIN NETWORK
50-100% Burning

Creative combustion System



MINEBASE NFT
100% Burning

ETHEREUM AND BITCOIN NETWORK



WALLET ADDRESSES



MINEBASE GAMES
10-100% Burning



CTP SYSTEM



MINEBASE STAKING



MINEBASE INTERCONNECTED WALLET
25% Burning



THE ROADMAP

July 2022 /
Minebase start

November 2022 /
the App launch

August 2024 /
halving

2030

Since the app is not yet offered at the time of launch, there is a possibility to start with the first option of CTP on a PC. Anyone can test it free of charge.

September 9th, 2022

The formula to burn the Minebase token starts

October 2022

Partnership for staking the Minebase token.

Interconnected wallet is launched to receive up to 100 wallet addresses to create the Minebase token

The App launch

Two operating systems are offered: IOS and Android. The App costs \$5.90 for the first six months. August

The first game is launched

December 2022

NFTs are offered for sale

In two years, the CTP with the app is halved. Thus, when the user creates the MBASE, they will receive the code already at 50% of the created MBASE. Therefore, with two devices, you only need half the time to create an MBASE.

This process repeats every two years: in August 2026, August 2028, August 2030, etc.

The process goes on until all MBASE are created.



[More information](#)

www.minebase.com



CTP system

www.minebase.com