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# WHITEPAPER

## CTP System

[www.minebase.com](http://www.minebase.com)

## CONTENT OVERVIEW

Minebase Token Project (MBASE) Preface:	3
The Problem	4
CTP – Creative Token Production Page	5
CTP – Creative Wallet addresses	6–7
CTP – Period of Time	8
CTP – Interconnected Wallet	9
CTP – Fees Duplication	10–11
CTP – Accounts and Upgrades, Minebase Wallet	12
CTP – Upgrade Wallets	13
CTP – Algorithm	14
CTP – Algorithm Table	15–16
CTP – Price Regulation	17
The Technology	18
Developers and Idea Generators	19
The Team/Partners	20
Distribution of Tokens	21
Minebase Token supply	22–23
Calculation automatic wallet adresses	24
Calculation period of time	25
Games	26
NFT	27
Conclusion	28
Summary	29–30
Social media and Webseities	31
Coming soon walk to earn	32
V999 Bonusprogram	33
Roadmap	34

## Minebase Token Project (MBASE)

### Preface:

This project is based on circumstances that were already apparent 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 for the listing of a stable token. As a result, the project could not continue. For me, as an entrepreneur, it was important to find a solution. I have been working on this for more than three years now. I hired some specialists to analyze the crypto market. We found out that it is quite possible to create a new token similar to Bitcoin with an algorithm without having to accept massive environmental impact. No tokens will be sold. Rather, tokens are created by using the fees on Etherscan, the bitcoin network, from top-20 decentralized exchanges, and through a specially developed app. The value of the token is determined by the amount of fees. We call this process "CTP - Creative Token Production." Basically, the value of bitcoin was also determined by solving complicated computational tasks, which became increasingly complex, to create new blocks. The focus was on transparency and security. Today, it is now possible to ensure almost the same level of security and transparency with a smart contract.

## The Problem:

### The Insatiable Power Guzzler: Crypto Mining

Mining cryptocurrencies consumes more energy than New Zealand and Belgium combined and is hugely damaging to the environment and climate.

As you read this article, you are already consuming power. Energy is also being consumed for every Google search, for every e-mail sent, and for every photo stored in the cloud. It's a well-known fact: as digitization increases, so does power consumption. Digital currencies, which have to be mined virtually, require a particularly large amount of energy. A study by the University of Cambridge has now confirmed this once again. According to the study, the huge server farms behind cryptocurrencies consume more electricity in a year than the Netherlands – a country with more than 17 million inhabitants.





CTP Creative Token Production

Total Offer 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 in August 2022 **11,300,000 tokens in**  
February 2023 **11,250,000 tokens in** August 2023 **11,250,000**  
tokens in February 2024

### CTP Creative Token Production

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

Wallet addresses from the Ethereum network, 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. When he has at least 25 Minebase tokens on his Minebase wallet, he activates the CTP system:

### CTP means Creative Token Production

This includes:

By depositing Minebase tokens in his wallet, the user receives a random wallet address stored by Minebase from the crypto market. The fees that arise from this are mirrored and credited to the user during the time in which the user owns the wallet address.

Minebase stores the addresses from the following networks:

Ethereum network, Bitcoin network ,Decentralized Exchanges



The user receives, depending on how many tokens he deposited in the wallet, Wallet addresses

The user can register their own wallet address in the Minebase system and will be credited the fees for their own transactions they make, in the Minebase token. Thereby creating the token by his own transaction fee's.



## **CTP Explanation:**

The user registers his own wallet addresses.

Every user can register his own wallet address, which he then uses to send coins. This wallet address must be verified.

Each user must enter and register their wallet address themselves. After registration, the user is prompted to perform a transaction. Now the user must send an amount once to a wallet of Minebase. After the check and positive verification, his Minebase wallet will be released. This can take up to 48 hours. The user can register several of his own wallet addresses, but a maximum of five addresses. Since it is his own address, he can use it for a long period of time.

The advantage:

Every user who uses his own wallet address does not have to deposit MBASE tokens in his Minebase wallet. Thus, he does not incur any costs.

Each wallet address is dealt with individually for creating the Minebase token.

Prices:

### **There are 2 prices at Minebase:**

1. The CTP price (is the creation price or also called minting)
2. The exchange market price. (This price determined by supply and demand).

Creation price starts at \$6.50

## Period of Time

With this program the user has the possibility to create the MBASE token.

### Calculation Basis

Calculation basis for the program

CTP starting price is \$6.50. Of this \$6.50, 4% is generated = \$0.26 This \$0.26 is credited per hour in the MBASE Wallet

This means, in this case, that after 25 hours one MBASE token will be created.



### How it works:

Minebase generates \$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. Thus, you will receive a Minebase token.



## INTERCONNECTED WALLET

This program gives you the opportunity to dock to other users who have 20 wallet addresses. This means that you can share another 20 wallet addresses. It is possible to dock to a maximum of 5 users (20 wallets each)

You get 75% of the value of the tokens that are generated by these addresses. 25% of the tokens will be burned. You have the option to use these wallet addresses for 3 or 6 months.

The requirements are:

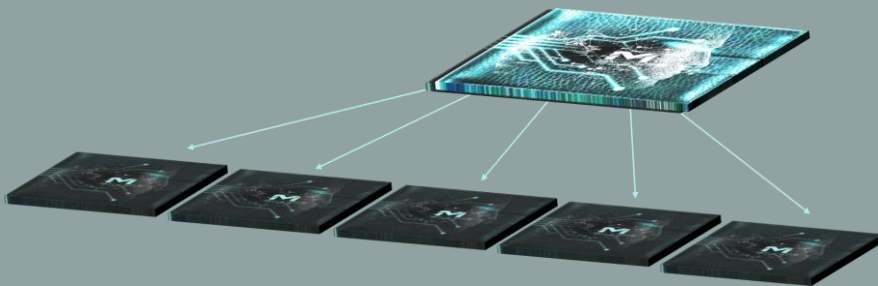
For each 20 new wallet addresses, you must have 550 tokens in your wallet. This means that for your own wallet addresses and the new addresses, you need 1100 Minebase tokens.

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

1 wallet address 1 month 47 USDT + 550 tokens

1 wallet addresses 3 months 125 USDT + 1,100 tokens

1 wallet addresses 6 months 150 USDT + 1,650 tokens



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

## CTP FEES DUPLICATION

Depending on how many tokens you deposit, you can get up to 20 wallet addresses from across the 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 thing that happens with the automatic wallet address will happen with Period of Time. For automatic wallet addresses, it means that you will receive up to 45 times the value of the fee per address. With Period of Time it means that you get more per hour. until you 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.

When the CTP price increases, you have the option to increase the fees for a wallet address you receive. This means that if you have a wallet address, you can double or triple the fees that this wallet address creates for 3 months at a time. Below in the table you can see from which CTP price this is possible.

	CTP PRICE	COST FEE PER 3 MONTHS	TOKEN RELEASED FOR SALE
1	6.50 - \$21,47	-	Each whole token
2	\$34,64	\$5	Each whole token
3	\$70,95	\$10,00	Each whole token
4	\$378,07	\$15,00	Each whole token
5	\$480,15	\$20,00	Each whole token
6	\$609,80	\$25,00	Each whole token
7	\$774,44	\$30,00	Each whole token
8	\$983,54	\$35,00	Each whole token
9	\$1.249,09	\$40,00	Each whole token
10	\$1.586,35	\$45,00	Each whole token

double the value. If you pay a \$5 fee, you will receive double the value for a wallet address for 3 months. This speeds up the process of creating tokens by double.

	CTP PRICE	COST FEE PER 3 MONTHS	TOKEN RELEASED FOR SALE
11	\$2.014,66	\$50,00	annual payment
12	\$2.558,62	\$55,00	annual payment
13	\$3.249,45	\$60,00	annual payment
14	\$4.126,80	\$65,00	annual payment
15	\$5.241,04	\$70,00	annual payment
16	\$6.656,12	\$75,00	annual payment
17	\$8.453,27	\$80,00	annual payment
18	\$10.735,66	\$85,00	annual payment
19	\$13.634,29	\$90,00	annual payment
20	\$17.315,54	\$95,00	annual payment
21	\$21.990,74	\$100,00	annual payment
22	\$27.928,24	\$110,00	annual payment
23	\$35.468,87	\$120,00	annual payment
24	\$45.045,46	\$130,00	annual payment
25	\$57.207,73	\$140,00	annual payment
26	\$72.653,82	\$150,00	annual payment
27	\$92.270,36	\$160,00	annual payment
28	\$117.183,35	\$170,00	annual payment
29	\$148.822,86	\$180,00	annual payment
30	\$189.005,03	\$190,00	annual payment
31	\$240.036,39	\$200,00	annual payment
32	\$260.786,10	\$210,00	annual payment
33	\$280.092,15	\$220,00	annual payment
34	\$304.846,21	\$230,00	annual payment
35	\$324.256,00	\$240,00	annual payment
36	\$367.782,21	\$250,00	annual payment
37	\$387.154,69	\$260,00	annual payment
38	\$407.254,06	\$270,00	annual payment
39	\$468.193,33	\$280,00	annual payment
40	\$491.686,45	\$290,00	annual payment
41	\$533.645,20	\$300,00	annual payment
42	\$581.386,69	\$310,00	annual payment
43	\$624.441,79	\$320,00	annual payment
44	\$653.000,00	\$330,00	annual payment
45	\$793.041,08	\$350,00	annual payment

For each increase you see on the table, you can multiply the fees you receive for your wallet address. So you can get up to 45 times from a wallet address you own. For example: If the CTP price is 2,014.66 you can add 11 times for a wallet address for \$50. For example, if the fee is 2.50, you will receive 11 times that amount, \$27.50, to create the token. In this case you need to reach the CTP price of 2,014.66.

## Accounts and Upgrades, Minebase Wallet

### Silver, gold and platinum status

In order to create the token faster in the future with our CTP system, Minebase offers three different options. Every user who has deposited and held Minebase tokens in his wallet for a certain time will receive an upgrade. However, it is also possible to receive an upgrade after a certain number of created tokens. Once you reach the appropriate status, you can enjoy the advantages.

With Silver status, you will get 3 additional wallet address for 50 tokens you deposited and held.

With Gold status you will get 5 additional wallet address for 200 tokens you deposited and held.

With Platinum status you get 5 additional wallet address for 550 tokens you deposited and held.

To ensure the stability of the token, 10% of the token from these extra wallet addresses are burned during the creation process.

### IMPORTANT INFORMATION!

If the user withdraws the tokens from his wallet, he loses his status and has to start the process all over again.



## Upgrade Wallets

There are two ways to upgrade your wallet

### First Possibility

#### Silver Status

The user must deposit and hold 50 MBASE tokens in the wallet for at least 3 months (90 days).

#### Gold Status

The user must deposit and hold 200 MBASE tokens in the wallet for at least 6 months (180 days).

#### Platinum Status

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

### Second Possibility

#### Silver Status

The user must create at least 500 MBASE tokens with their MBASE wallet. After that he has to hold at least 50 tokens in his wallet.

#### Gold Status

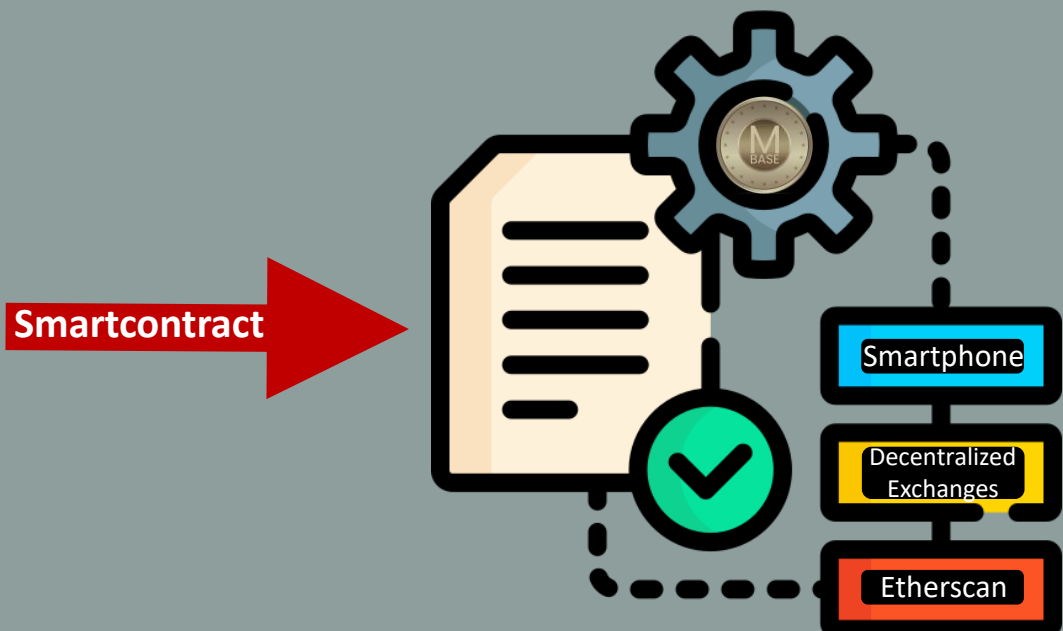
The user must create at least 1000 MBASE tokens with their MBASE wallet. After that he has to hold at least 200 tokens in his wallet.

#### Platinum Status

The user must create at least 2000 MBASE tokens with their MBASE wallet. After that he has to hold at least 550 tokens in his wallet.

## CTP - Algorithm

The more tokens are generated, the more the algorithm increases the price - and thus the fee that must be mirrored and generated in each wallet. This relationship is regulated via a smart contract. The smart contract controls the fees generated by all wallets, created in Etherscan, the Bitcoin network or in the Decentralized Exchanges. The requirement is that the wallet address has been registered with Minebase. When a wallet has \$6.50 in fees, it is mirrored and the user receives the MBASE token. When a total of 60,000,000 MBASE tokens are created by CTP, burned or deposited in the blockchain as a bonus or product for staking, for example, the MBASE token increases to \$8.26 through the algorithm controlled by the smart contract. On the next page is the list of increases of the algorithm.





## CTP – Algorithm 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 Table II

Start	End	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 – Price Regulation

After MBASE is listed on an exchange, six months after listing, the following instrument is used:

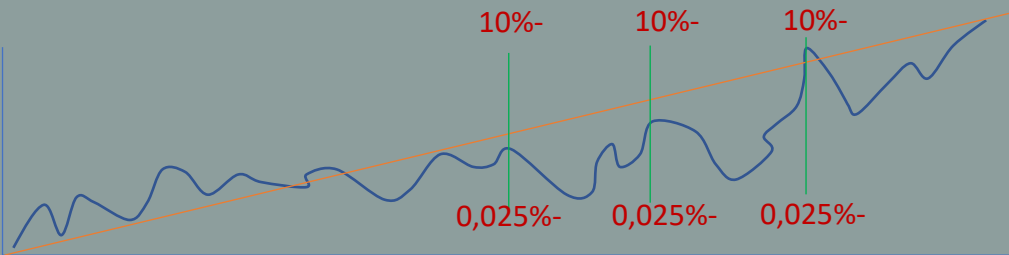
The market is analyzed with a smart contract. If the token falls by 10% or more, 0.025% of the unspent tokens are burned on the main wallet. This procedure serves to stabilize the token.

## Example:

The price of the 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 will be irrevocably burned. The new maximum number of MBASE:

# 249,975,000 MBASE tokens



## Price stabilization of the MBASE token



## The technology

### Frontend Technology

React

[More information here](#)

Nunjucks

[More information here](#)

Templating engine

[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](#)

## Developer and Idea Giver



Dr. h.c. H. K. Seiz

I am an active entrepreneur and also have leadership experience as a CEO. I have been intensively involved with the crypto market since 2017. These past years were very experience-intensive. Nevertheless, I was able to grow enormously from these experiences - and build a very trusting team that has proven its loyalty to me time and time again.

## My Motivation

1. My goal: To offer a new special method to create tokens with CTP (Creative Token Production) to create a new cryptocurrency.
2. I want to create value with the token by including the entire crypto market. The Minebase token is to map the value through transactions. With a smart contract, the security of the project is guaranteed.
3. The third factor is ethics. I want to contribute 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](#)<sup>[19]</sup>
- *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](#)

## The team/partner

The most important success factors in a project are reliable partners. And any project is only as good as its IT support. Past experience has impressively confirmed this. For this reason, we have also selected our team very carefully. Some of our business relationships go back as far as ten years.



**Dr. h.c. H.K. Seiz**  
Developers and ideas givers



**Rima**  
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 people who see and understand what is happening in the world right now. Nothing is as it seems. We need 'thinking' leaders who question everything and who defend our freedom. We need to stand up and take things into our own hands again. The youth of today have all the prerequisites to give their own children a self-determined, free life. With this project, we want to actively contribute to this. The more independent a society is, the freer it develops. The truth will be on our side. So it is only up to us whether we continue to let ourselves drift in the rut – or whether we stand up and actively stand up for our freedom.



## 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 as follows:

At startup 25% = 11,250 MBASE token supply

6 months after listing 25% = 11,250 MBASE supply

After another 6 months 25% = 11,250 MBASE supply

After another 6 months 25% = 11,250 MBASE supply

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

### Price Stabilization

If the token falls by 10% or more, 0.025% of the unspent tokens that are in the main wallet are burned. This procedure serves to stabilize the token.

## Minebase Token supply

Maximum issuance of Minebase tokens: 250,000,000 pieces

Created tokens (bonus program): 45,000,000 pieces

Output of the already created tokens:

August 2022 11,250,000 units

February 2023 11,250,000 units

August 2023 11,250,000 units

February 2023 11,250,000 units

Calculation price MBASE 6,50\$

August 2022 there are 11,250,00 tokens in supply The CTP value is \$73,125,000

February 2023 there are 11,250,00 tokens in supply The CTP value is \$146,250,000

August 2023 there are 11,250,00 tokens in supply The CTP value is \$219,375,000

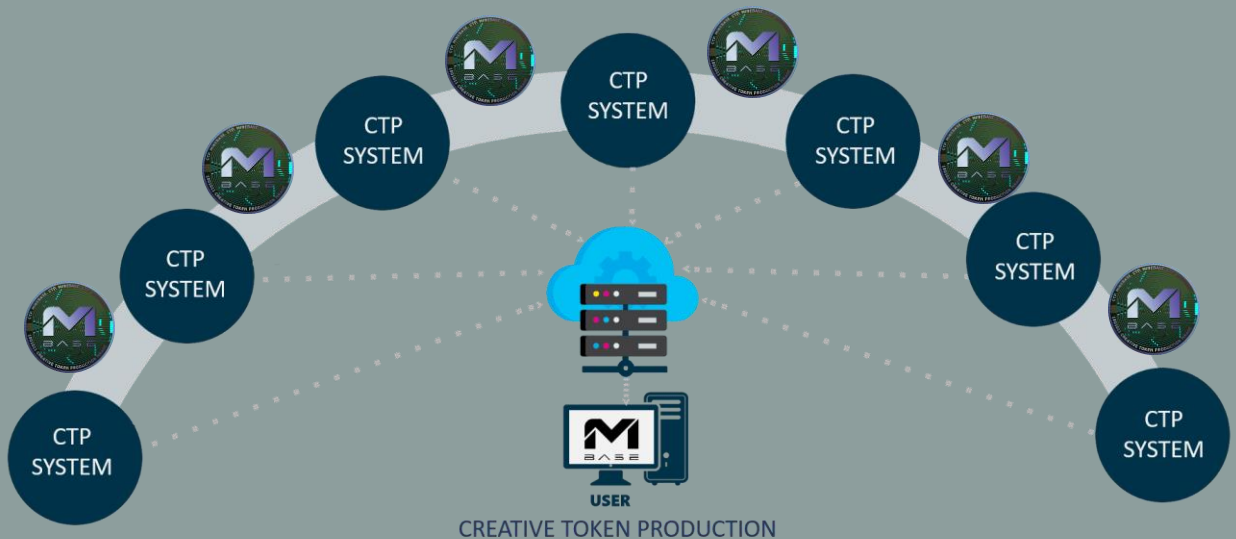
February 2024 there are 11,250,00 tokens in supply The CTP value is \$292,500,000



## CTP Sum of Wallet Addresses

Etherscan 196,000,000 addresses  
Decentralized Exchanges 5,000,000 addresses  
Bitcoin network 109,000,000 addresses

[click here](#)



## Calculation Automatic Wallet Addresses

Depending on the CTP price, the amount you get per automatic wallet address multiplies if you want it (See page 10 and 11) Here you can see the numbers if you have one automatic wallet address or 20. To calculate an average, we took \$2.80 per day, as shown in the previous calculation. This calculation is an estimate. Note, that the token must be fully created by the CTP price of \$8632. After that, after 12 months, you will receive the value you created per wallet address, even if you have not yet fully created the token. Each wallet address creates the token separately. This is only a estimate and cannot be guaranteed. This calculation is only meant to give you an indication.

MULTIPLY Value Wallet address	CTP Price Increase	1 Wallet You get per year	20 Wallets You get 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



## Calculation Period of Time

Here you can see the numbers when you activate the Period of Time. 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 hours, in months and in year. Note that the token must be fully created by the CTP price of \$8632. After that, you will get the value after 12 months even if you have not fully created the token yet.

MULTIPLY Value Wallet address	CTP Price Increase	Per hr You get	Per month You get	Per year You get
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

## GAMES



### FEES BURNING

We 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 those tokens paid to enter the game will be burned. Various games are offered. However, they will be offered one at a time. If it is a single player game that can be upgraded (for example, better tools to achieve something faster), the tokens used for it will also be burned.

Competitive game: If it is a competitive game using Minebase tokens, 10% of the tokens are 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 highscore. So in total there are 44.1 tokens in the game, which are distributed to the winners.

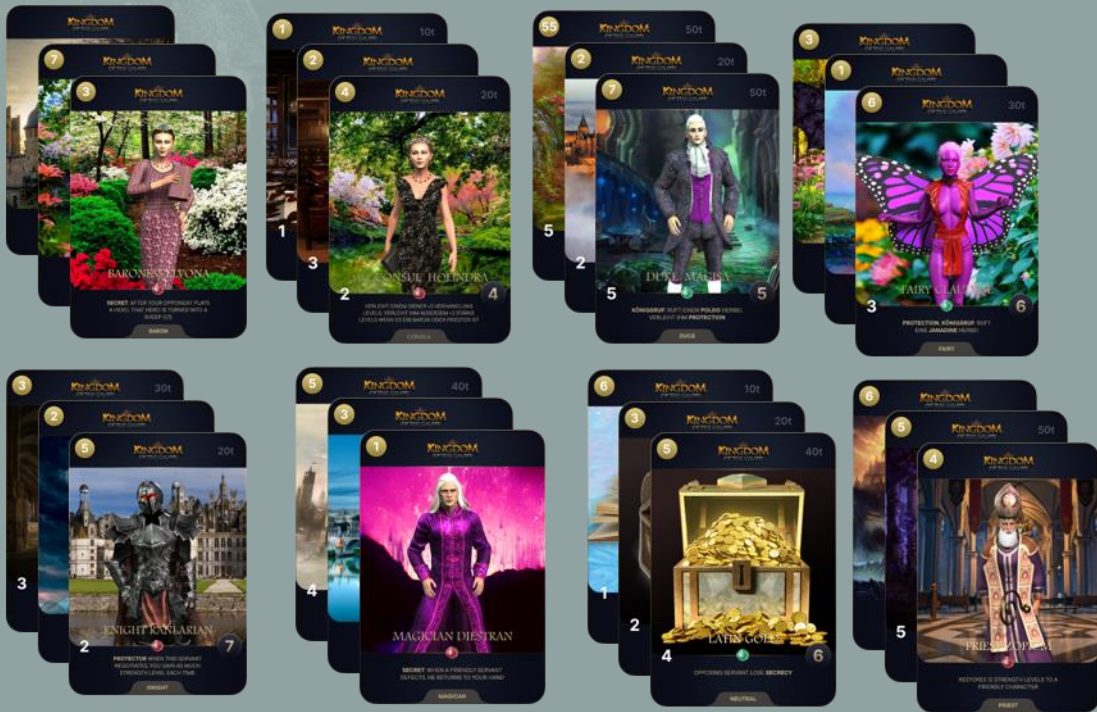
Depending on how many players are in the game, these tokens are distributed from place 1 - 5

Game: [www.minebase.games](http://www.minebase.games)

# GAMING







Our first NFT will be playing cards.

Our game will be a strategy game with hundreds of opportunities and strategy to play.

You can purchase these game cards as NFT 's. There are 120 different cards and you have to choose the best one for your strategy.

Here is a taste of the game

Kingdom adventure card game. Game main character Crown Prince or Crown Princess. Increase the size of the kingdom with each game. Achieve world domination and create peace around the world. Each crown prince or crown princess forms a team. With this he must go negotiate to win the country for himself. The one who starts is decided by drawing lots. The loser receives an additional crown crystal and may choose the continent. If you already own all the lands of a continent, you get an NFT land card and can sell it. It gets even more interesting if you own a whole continent. This can also be converted and you can sell it as an NFT.



## Conclusion

1. The creation of MBASE does not harm the environment, because it only uses the energy already available.
2. Minebase token is created with 250 million tokens through a smart contract. The process of Minebase is only releasing the tokens for circulation through the mirroring of wallet addresses fees. No special hardware is required to create MBASE. The only thing you need is a computer or smartphone.
3. CTP on the Ethereum Network: Minebase has verified all the wallets on the Ethereum Network. Those who have an account with Minebase will receive the MBASE tokens through the wallet addresses existing on the Ethereum network and their created fees if you have been assigned a wallet address through the deposited tokens.
4. Each wallet address owned by the user through the deposit of Minebase tokens change every 72 hours.
5. Anyone who is registered with Minebase and owns a computer or smartphone can create Minebase tokens. The more MBASE that are created, the higher the MBASE creation cost will be.
6. All fees of the Ethereum network, the Bitcoin network and the top 20 decentralized exchanges apply to the creation of the MBASE. If the price of creating an MBASE increases due to the algorithm, the fee required to create an MBASE will also increase.
7. There are 2 prices at Minebase. The creation price: This is the price that must be reached to create the token. The second price is the exchange price, which is determined by supply and demand.

## Summary

8. When the CTP price rises, the 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 wallets addresses that are deposited. The same applies to Period of Time (see page 10 +11).
9. In order to create the token faster in the future with our CTP system, Minebase offers three different options. Every user who has deposited and held Minebase tokens in his wallet for a certain time will receive an upgrade. However, it is also possible to receive an upgrade after a certain number of created tokens.
10. Price regulation – this tool is used for price correction: If MBASE loses 10% of its value on the Exchange, 0.025% of MBASE tokens that are on the main wallet and not yet on offer will be burned.
11. The technology: Frontend Technology 1. React2. Nunjucks  
emplating engine Backend Technology1. Ruby on Rails2.  
Django3. Node.js Database Technology1. Postgre SQL  
Blockchain Technology1. web3CI/CD Automation1.  
Jenkins2. Git3. Docker
12. The resources are almost inexhaustible, as the wallet addresses from the Etherscan, Bitcoin and the network of the top 20 decentralized exchanges are used to create the Minebase token.
13. Anyone can open an MBASE Wallet on the website [www.minebase.com](http://www.minebase.com) by pressing the registration button. For this procedure no personal data is required.

## Summary

14. The CTP system works exclusively with wallet addresses that cause transactions in both Etherscan and Decentralized Exchanges. The transactions in centralized exchanges cannot be recorded.
15. 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, he wants to offer the old and also new users a way to earn profits.
16. In order to obtain an MBASE wallet, the User must open an account with Minebase. After registration, the user will receive his MBASE wallet in the back office. In order to register his own wallet addresses for the creation of the token, the User must enter his own wallet address in the Minebase back office, or deposit at least 25 Mbase tokens to start creating Mbase tokens.
17. The higher the CTP value increases, the more it costs to create the token. However, for the different types of the CTP program, after each increase of the CTP value, you get a multiplier of up to 45 times the value (page 10-11).



## Social media and websites

### Web pages:

[www.minebase.com](http://www.minebase.com)

[www.minebase.world](http://www.minebase.world)

[www.minebase.team](http://www.minebase.team)

### Software Development Avatars

[www.shoppinguniverse.com](http://www.shoppinguniverse.com)

[www.metastar1.com](http://www.metastar1.com)

### Blog:

[www.minebase.world/blog](http://www.minebase.world/blog)

### Games:

[www.minebase.games](http://www.minebase.games)

### Games and NFT

[www.kingdomofthegalaxy.com](http://www.kingdomofthegalaxy.com)

### Social media:

Twitter : [https://twitter.com/MineBase\\_io](https://twitter.com/MineBase_io)

YouTube: <https://www.youtube.com/channel/UCFqyxiOT4B493TgnT9QyqGQ>

Telegram: <https://t.me/minebaseofficial>

Medium: <https://medium.com/@minebase.io>



## COMING SOON

Each user can generate the token with his own energy. On average, a person walks about 6 km per day. If he walks 6 km with his smartphone, he generates the value of \$6.50. Depending on whether he walks faster or even runs, the faster he generates the MBASE token. When he reaches the \$6.50, he receives a code. Once he enters this code into his back office, he receives the MBASE token.

The calculation basis is as follows:

The initial price of the token is \$6.50 If it runs 1 m, it receives \$0.00108 If it runs 1 km, it receives \$1.08333 If it runs 6 km, it receives \$6.50000



This feature will be matured only in the next few months. Therefore, "Walk to earn" will be available only in 2023. Depending on how high the CTP price is, the more you get in the hour.



## V999 Bonus Program

All users who convert V999 tokens will receive double the value. However, for this you need to deposit at least 50% of your tokens in the Wallet. If 25% of the tokens are issued 2 times, 50% of the tokens must be deposited in the wallet by the end of the 4th issue.

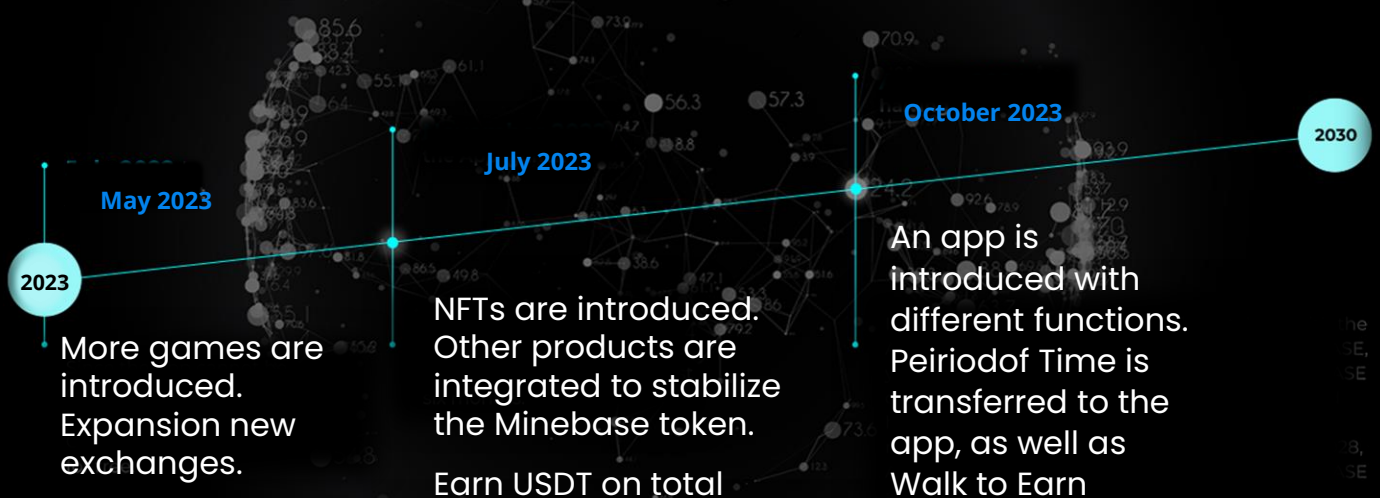
### Example:

The user has 1000 tokens and sold them all the FIRST time he received them (The first 25%). If he gets 1000 tokens the second time (The second 25%), he is not allowed to sell any more tokens. If he gets 1000 tokens the 3rd time, he may sell 500 tokens to get the last 1000 tokens the 4th time.

He must make sure that he has 50% on his wallet by the end of the 4th issue. If the user has withdrawn more than 50% of the tokens after the 2nd or 3rd issue of the tokens. he will not receive any more tokens at the 3rd or 4th time. Thus, the bonus he receives is extinguished.



# THE ROADMAP



More information  
[www.minebase.com](http://www.minebase.com)



**CTP system**

[www.minebase.com](http://www.minebase.com)