



CRYPTO CUSTODY SERVICE

Summary

CRYPTO CUSTODY SERVICE	4
NUMBERS	5
SERVICE	6
IN DETAIL	7
SERVICE COSTS	8
GENERIC PROCESS SERVICE OPERATION	9
REGISTRATION	9
SOLUTION CHOICE	9
PRIVATE KEY STORING	9
EVENT X VERIFICATION and PRIVATE KEY DELIVERING	9
PRIVATE KEY ARCHIVAL: TECHNICAL PROCEEDINGS	10
PRIVATE KEY ENCRYPTION	10
HASH GENERATION	11
FILE UPLOAD	11
HASH VERIFICATION	11
DOUBLE ENCRYPTION OF PRIVATE KEY	12
ENCRYPTED FILE STORAGE	12
PRIVATE KEY DELIVERING: TECHNICAL PROCEEDINGS	13
FILE WITHDRAWAL BY CLOUD	13
2° LEVEL OF DECRYPTION FILE	13
UPLOAD CUSTOMER AREA	13
DOWNLOADING ENCRYPTED FILE	13
HASH VERIFICATION	13
1° LEVEL OF DECRYPTION FILE	14
CRYPTO360 TOKEN [C360]	15
AIRDROP	15
STEPS TO RECEIVE AIRDROP	15
TOKENS VALUE	15
WHAT WILL CAN YOU DO WITH TOKEN?	16
ROAD MAP	17
CRYPTO360 OFFICIAL CHANNELS	18

CRYPTO CUSTODY SERVICE

The first off-chain service of custody and conveyance of cryptocurrencies for individuals.

Cryptocurrencies and digital assets are a new and evolving concept that promote a future with decentralized stores of value and peer-to-peer transactions. However, like any disruptive and revolutionary innovation, we move from a phase characterized by the lack of solutions and guarantees that safeguard the ecosystem.

This creates frictions for mass adoption that bring uncertainties and skepticism especially from the early majority that contributes to the famous adoption curve of "Rogers" for the adoption of technological innovations. Cryptocurrencies, as digital assets, once lost (depending on the many reasons that cause the loss) can no longer be recovered and this contributes to the many problems hindering the advancement and widespread utilization of digital assets in the modern world. A particular gap regarding the possession of cryptocurrencies is the passing on.

Crypto360 offers a solution to this problem by providing a safe, secure and transparent service about custody and conveyance for this asset, while customer remaining in full control of their investment.

Through this service it is possible to store own "private key", and redeem it in future or at the occurrence of a specific event indicated contractually by the customer.

It is therefore a flexible solution tailored to the needs of the client, which proposes the ideal trade-off between security, ownership of assets and transparency.

This service, on the customer side, does not require any specific skills to be used, being thus accessible to everyone. Crypto360 is supported by a solid legal structure in the determination of cases for conveyance of the digital asset, being able at the same time to offer individually tailored solutions to the conditions required by the customer. Unlike current on-chain solutions in the market with "cold storage" mode that constrain users in the management of their virtual currencies, Crypto360 offers an off-chain custody solution that simultaneously allows them to freely continue manage the own cryptocurrencies.

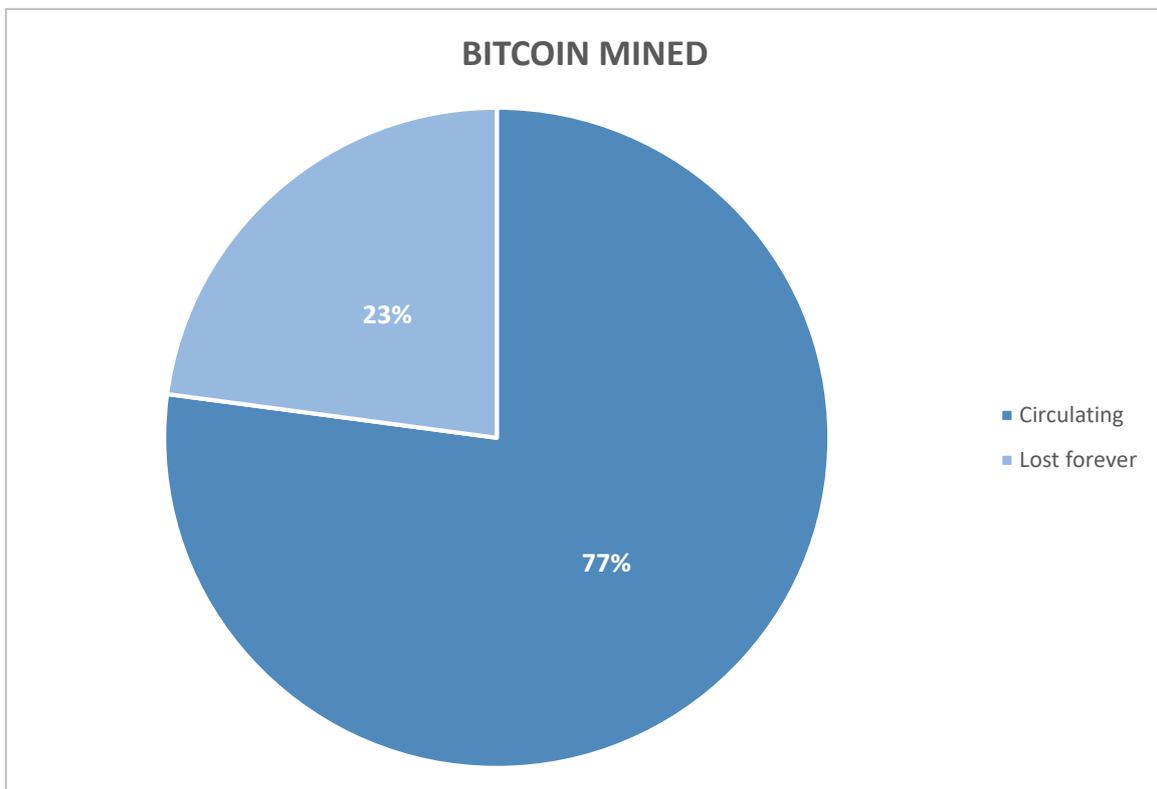
In fact, Crypto360 does not take possession of the client's private key because he delivers just an encrypted file. **It is therefore a copy of the key that the user chooses to secure and possibly pass it on to third parties in the case indicated by contract.**

NUMBERS

Daily we witness the publication of news concerning the loss of cryptocurrencies, which is due to the loss of private keys, incorrect transactions, hacking or death of the owner. The crypto context is still young and immature and the importance of security in the conservation of one's own assets often takes second place. However, this theme is increasingly starting to be felt, highlighting the importance of protecting itself against the unpredictability of the case.

According to a statistical survey of "Fortune", **up to now about 4 million Bitcoins have been lost** due to human errors and incorrect transactions, or rather almost 20% of its maximum availability.

Considering the fact that currently around 17.48 million Bitcoins have been mined, 23% have been lost forever, leaving the remaining 77% in circulation.



SERVICE

Below are the three contractual solutions of the service depending on the needs of the customer.

STORAGE

Basic custody service with free release of the file by the customer.

A basic form of protection is provided for inheritance only for legitimate heirs.

STORAGE + CONVEYANCE

Custody service with possibility of releasing the file by third parties, bound to the occurrence of a specific event.

The client contractually identifies the event that will determine the release of the file to a designated third party.

STORAGE + CONVEYANCE (AD HOC)

It includes all the possible cases that are not foreseen in the previous solutions.

In practice, it is a custody contract with possible passability written ad hoc for specific cases indicated by the customer.

IN DETAIL

Below is a depth analysis into the three solutions of the service we offer.

STORAGE

It is the basic storage service that allows to deposit in encrypted way a copy of the client's private key in our storage.

What can the customers do with this solution?

- 1) Keep safe their private key by removing all other copies in their possession and request it when it is deemed appropriate. In this way it avoids the risk of theft, loss and hacking.
- 2) Make a "back up" of their private key by depositing it in our platform. In this case customers deposit only one copy, remaining in possession of their cryptocurrencies and continuing to manage them as they see fit.

This solution provides implicit protection in the event of customer's dead. So, in case of death of the contractor, legitimate or testamentary heirs aware of his deposit, can redeem the file in its place. For this purpose Crypto360 will verify the effective death of the contractor and then will proceed to issue the encrypted key according to the agreements. In the event that there were more legitimate heirs, Crypto360 to prevent an embezzlement by a sole heir, will proceed to issue the file upon joint request of all legitimate heirs.

STORAGE + CONVEYANCE

It is the solution that integrates to the "basic storage", the possibility for client to contractually provide one or more beneficiaries able to redeem the file filed. While in the first solution is expected only the case of death and therefore the redemption by the only legitimate or testamentary heirs, in this solution, customer can plan other cases of conveyance and then choose in advance and freely who will be the beneficiaries. Choosing this solution, the casuistry linked to the conveyance of the file will no longer be just the succession, but will be any event or date that will be indicated in advance in the contract and which will entitle the beneficiaries to make the redemption of the asset.

In which cases can customer choose this solution?

- 1) In the case of inheritance in which the designated beneficiaries are different from the legitimate or testamentary ones.

- 2) In case of customer want to give a gift to the occurrence of an event linked to a third subject such as: birthday, marriage, degree, anniversary, etc ...
- 3) In the generic case in which an event can occur that the customer identifies contractually with consequent release of the file to a designated third party.

STORAGE + CONVEYANCE (AD HOC)

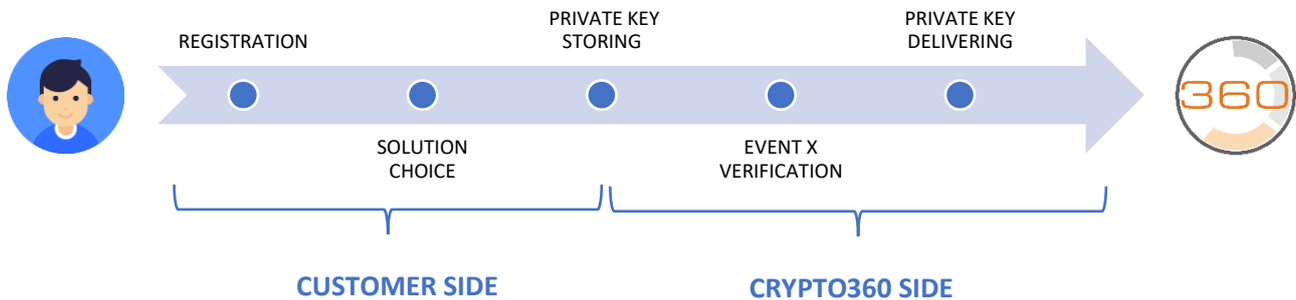
This solution is the most flexible, designed to satisfy the most demanding customer who foresees unrecognized cases in previous solutions. It can therefore be a conservation linked to particular needs or to transmission that requires the occurrence of crossed variables, or to solutions that are not identifiable by Crypto360. In this case customer, as well as being a private individual, could also be an institutional profile or in general another company. In support of this solution and given the sensitivity of any contractual agreements, Crypto360 avails itself of a solid legal structure able to satisfy any request.

SERVICE COSTS

Regardless of the chosen solution, there **will be a one-off payment of € 200.00** as a fixed cost of the service **to be paid only for the first year of subscription**. There will **also** be a commission to be paid annually as a **cost of maintaining service** for an amount of **100 euros** . The table below summarizes the costs compared to the individual service solutions.

SOLUTION	PRICE	
	1°year	Following years
STORAGE	300,00 €	100,00 €
STORAGE + CONVEYANCE	(200,00 + 100,00)	100,00 €
CONVEYANCE AD HOC	Reserved	Reserved

GENERIC PROCESS SERVICE OPERATION



REGISTRATION

Customer registers on our site by entering the personal data, at the same time an email will be sent with the credentials to access in his personal area. Once logged in, the customer can choose the type of contract.

SOLUTION CHOICE

It will therefore be possible for customer to decide which solution adopt according to his needs. Once the contract is ready in the personal area, it will be notified to the customer by email. Upon contract acceptance, customer will find available in his personal area the guide for encryption procedure of his private key and then will begins the archiving phase.

PRIVATE KEY STORING

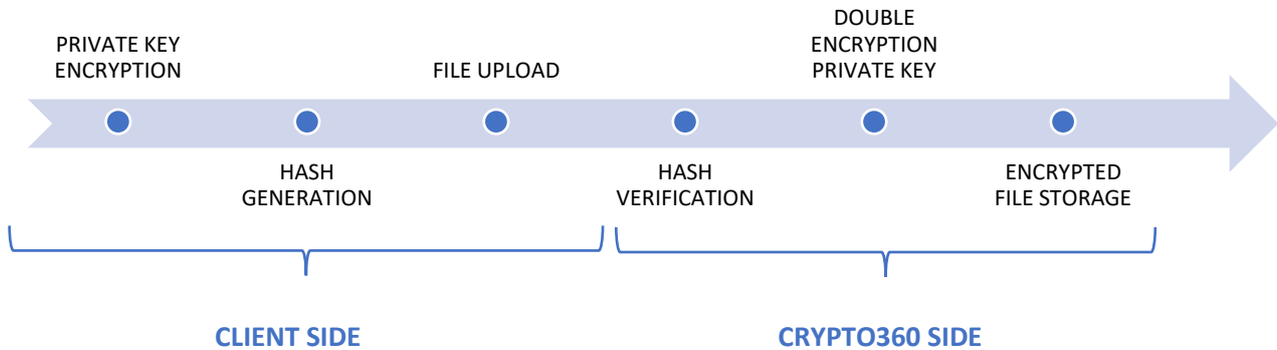
Following the guided procedure, client will have to encrypt his private key. This means that **what will receive Crypto360 will be nothing but a password-protected file where the content is not visible**. Once encryption done, customer will upload the file in his personal area. Crypto360 will verify that the file has not been compromised in the sending phase, will then re-encrypt the already encrypted file to increase the level of security and prevent any hacking. At this point, file will be deposit both physically on hard drives inside a property vault and digitally on various cloud storage.

EVENT X VERIFICATION and PRIVATE KEY DELIVERING

Upon request by customer side or upon the occurrence of the event that will determine the delivery of the private key to the designated party, Crypto360 will verify the validity of this request /event and then proceed to the agreements agreed upon contractually.

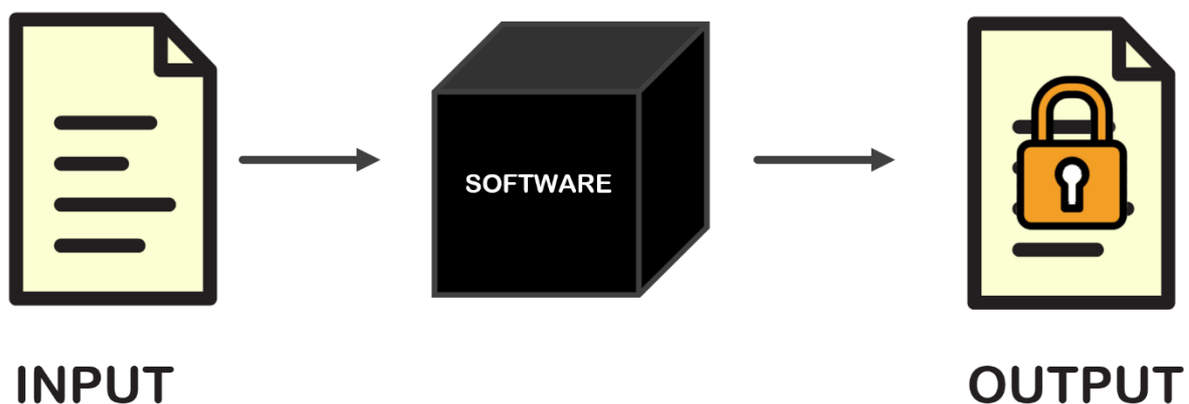
PRIVATE KEY ARCHIVAL: TECHNICAL PROCEEDINGS

The first phase of the following procedure by customer side, it's showed to him through a simple guide.



PRIVATE KEY ENCRYPTION

Private key is nothing else than an alphanumeric code, it can be kept as a text file. By the way, we can assume that this encryption phase is designed to make the information contained in the text file indecipherable to anyone through encryption. At this stage we recommend to use a third part encryption software as advise on our guide available on personal area. In this phase, the client will be advised to download a third-party encryption software (that is not made by Crypto360) available together with the guide in the personal area. Once installed, in a simple way, the customer can encrypt the file thus giving it an access password. In this way, encrypted file content is known by customer only. Once installed, in a simple way, the customer can encrypt the file such giving it an access password. At this point the file is encrypted and only the client is aware of its contents.

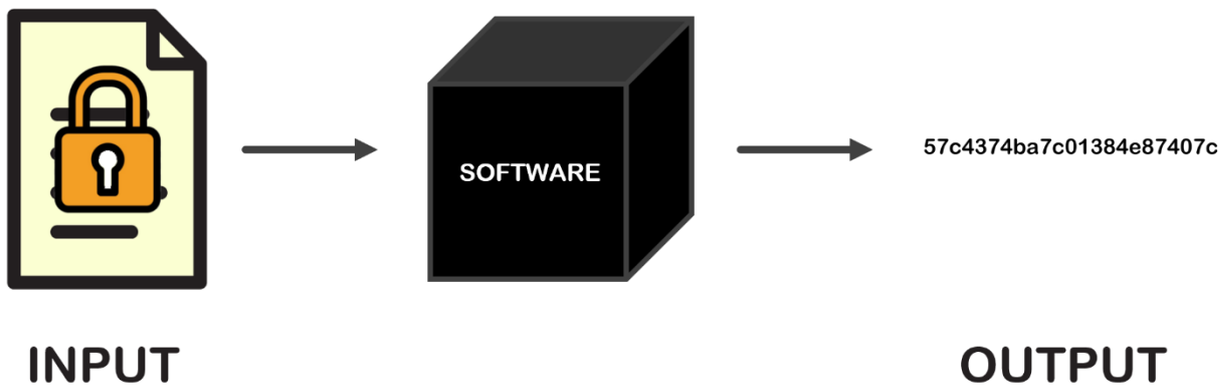


HASH GENERATION

Hash is a unique identification of a file, so it is a way to verify its integrity. It is an alphanumeric code that is automatically generated by an algorithm through the encrypted file given as input. The output is a code that is linked to the binary file and its creation date and time.

What the customer needs to do are just two simple steps.

As for the encryption software, we will recommend a hash generation software. The first step will therefore consist in downloading and installing the software. Once done, the only thing the user will have to do is run the program and then drag the file inside the app window. From the encrypted file will be generated the hash. Just transcribe it.

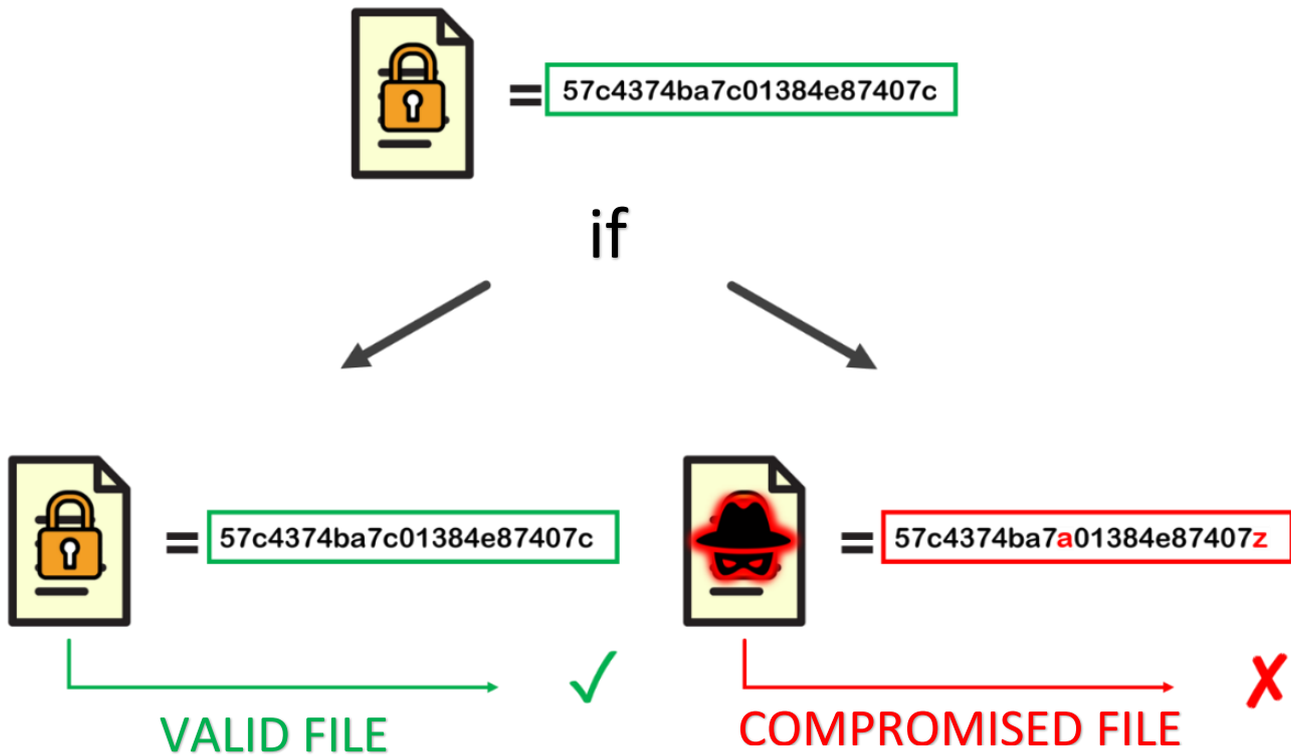


FILE UPLOAD

The customer now has hash and encrypted file available. What to do now is log in into Crypto360's website and upload encrypted file and write the hash to the dedicated section of your personal area.

HASH VERIFICATION

Crypto360 has to verify the hash of received file again to prevent file corruption, as the customer does. The generated hash has to match the hash that the customer provided, otherwise it means that the file was modified from external entities over the upload process. Comparison between hashes serves to the transitional phase, on both sides, customer and Crypto360, can verify the integrity of the file.



DOUBLE ENCRYPTION OF PRIVATE KEY

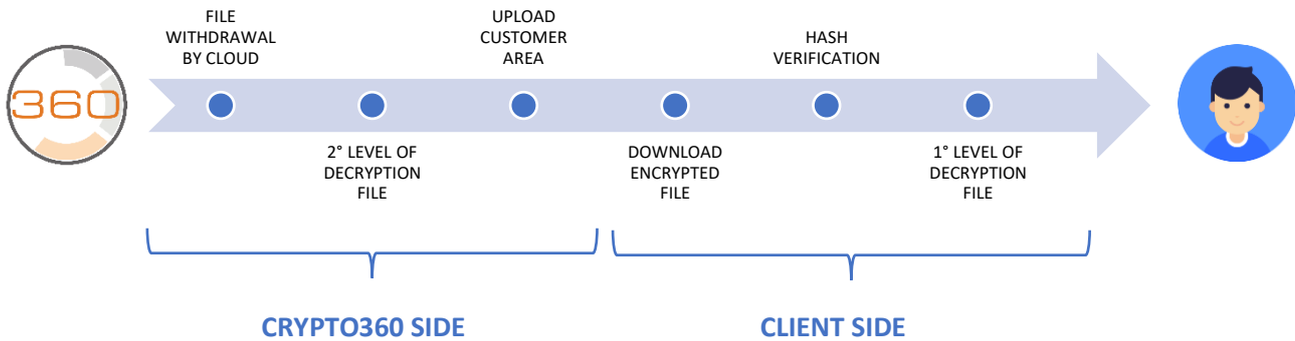
Once the integrity of the encrypted file has been verified, Crypto360 will proceed by assigning a second encryption layer to enhance security level. In this way, to be opened the file requires a double password: first layer owned by Crypto360, second one owned by customer. At this stage, the doubly encrypted file will be ready to be archived by us on our warehouse.

N.B. If you want to keep your private key exclusively on Crypto360, keep care to delete all copies of the file from electronic and paper devices.

ENCRYPTED FILE STORAGE

Archiving is also an extremely secure system, as it allows 2 different ways of preservation. The first option is to carry to our office the physical file, inside a hard drive, protected in turn by a password and get to allow to insert it inside our vault. The second option is to put the file on your personal area on our site, then we take care to propagate it to the cloud and geo de-localize the files. We take care to get optimal security measures.

PRIVATE KEY DELIVERING: TECHNICAL PROCEEDINGS



FILE WITHDRAWAL BY CLOUD

Crypto360 will pick up the doubly encrypted file that it has previously deposited in the cloud.

2° LEVEL OF DECRYPTION FILE

At this point Crypto360 will have to perform the second level decryption with the password in its possession used in the "double private key encryption" step. The file now remains protected only by the password originally assigned to it by the customer.

UPLOAD CUSTOMER AREA

File will be uploaded to the customer's personal area ready to be downloaded.

DOWNLOADING ENCRYPTED FILE

Client will be notified of the availability of downloading file in his private area, so he has no choice but to proceed with the download.

HASH VERIFICATION

Once file has been downloaded, customer will be guided by Crypto360 to check again the correspondence of the hash to ensure once again that file has not been compromised during the download phase. The procedure will be the same one carried out in the "verify hash" step, only in this case it will be the customer who has to verify that the code is the same as the one that Crypto360 received from the original customer. Once verified

the hash of file and therefore of its integrity, customer can proceed independently and in total freedom to definitively decrypt the file.

1° LEVEL OF DECRYPTION FILE

At this point the customer, or beneficiary indicated in the contract, is in possession of the original file in which the private key is kept to access funds. With the 1st level password used originally to encrypt the file, client will have to decrypt the file.

CRYPTO360 TOKEN [C360]

C360 it's an utility token, ERC-20 standard compliant. It's not made from ICO, but it's just an appliance for use into the crypto 360 platform, it's value its linked to the service itself.

C360 token is made specifically to be used as discount token inside crypto360's platform. Contestually to the subscription, the owner of the tokens will be discharged of the ammount of the token used. it's possible to keep or exchange on any ethereum ERC-20 compilant wallet.

The maximal ammount expendable for persona is 5000 token, same as 50% discount, applied to the maintenance service quota.

AIRDROP

On **4th march** 2019 (2019/03/04) will **Airdrop** C360 Token to anyone that compiled our survey on <https://www.crypto360.it/en/landing-crypto-custody/> filling by valid email and ETH address. **It's possible to claim token until 3th march** by link mentioned above. Afther that date, we close registration, then we perform the airdrop. **Anyone is registered on our landing page within the date, will receive 2000 free tokens**, equivalent as 20% discount of maintaining quote bill of 100 EUR value.

STEPS TO RECEIVE AIRDROP

- 1) **Fill out the fields** (<https://www.crypto360.it/landing-crypto-custody/>)
TIME: until the 3th march
- 2) **Stay updated by following our channels** (link at the bottom of the document)
- 3) **Airdrop 4th march.** We will make reminders in our official channels.

TOKENS VALUE

The discount deriving from the possession of the tokens will always be applied to the cost of maintaining the service of 100 euros per year, so for a maximum of 50 euros discount in the possession of 5000 C3600 tokens.

1000 C360 = 10% discount = 10 €

2000 C360 = 20% discount = 20 €

3000 C360 = 30% discount = 30 €

4000 C360 = 40% discount = 40 €

5000 C360 = 50% discount = 50 €

WHAT WILL CAN YOU DO WITH TOKEN?

The tokens will obviously be used cumulatively to be able to have a maximum discount of 50% on the custody service.

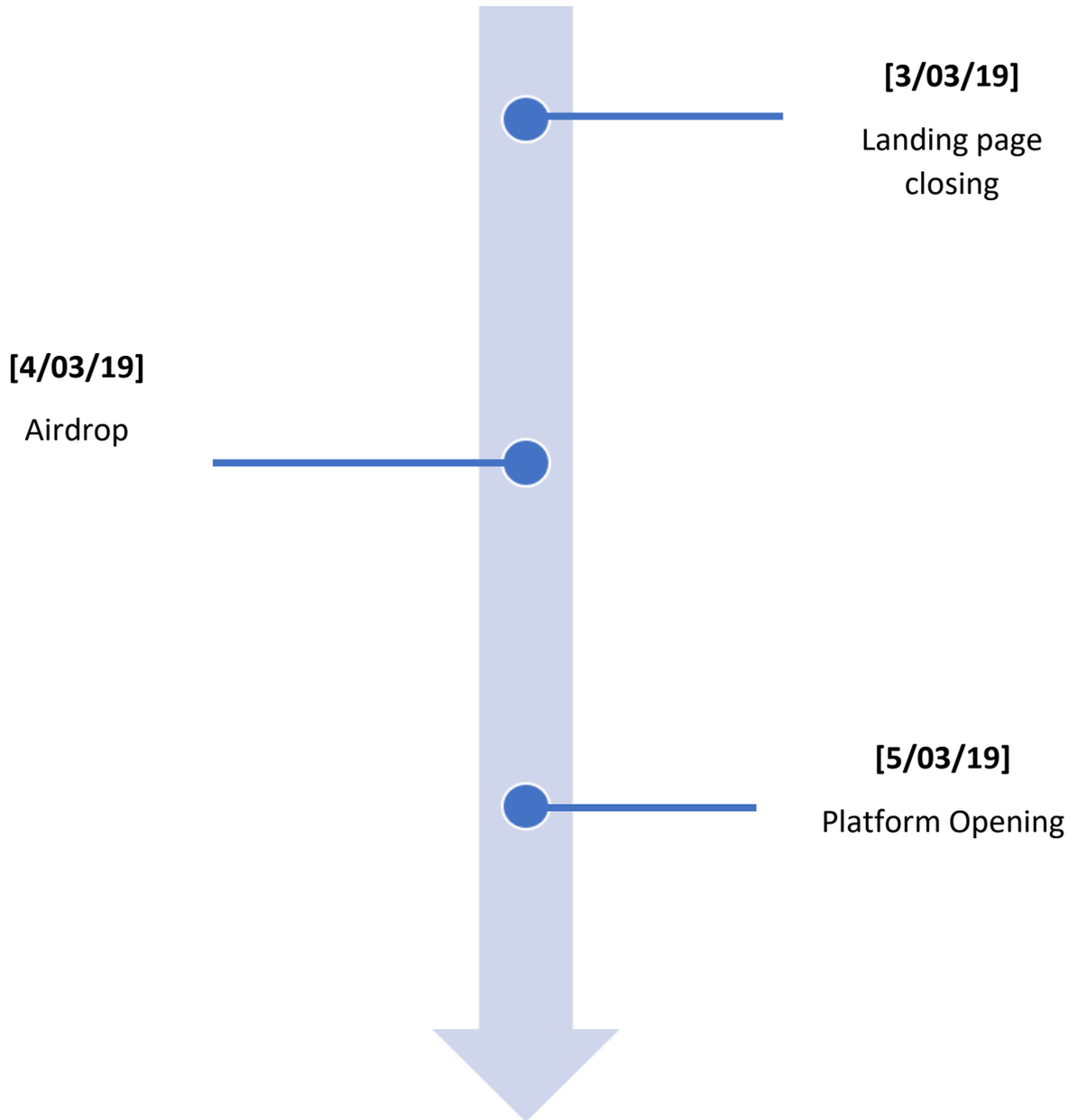
Tokens can be exchanged between the various users, in order to allow the accumulation.

In case of user succeed in obtaining an excess of token compared to 5000 as the maximum limit for discounts, he can keep them.

In fact, **tokens that will remain in circulation can always be used for the same purpose of discounts on our present and future services and always maintaining the same value.**

Join NOW in our Telegram group.

ROAD MAP



GO TO MARKET

CRYPTO360 OFFICIAL CHANNELS

