

WHITEPAPER 2.0



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2021





SUMMARY

The world moves more and more towards the digital era, digitalizing almost completely our lives, both socially and financially.

Nowadays:

More than **1.5 billion** people have a Google account

Facebook has more than **2 billion** active users.

Twitter has more than **300 million** active users monthly.

But people are not just limited to having email accounts and social networks, also, investment accounts, access to banks, bank accounts, cryptocurrency keys, virtual wallets, access to virtual exchanges and more.

With the growing rise of cryptocurrencies, some 140,000 million dollars (115,000 million euros), are trapped in abandoned

wallets, of deceased people or with lost of access, according to data from Chainalysis published by The New York Times.

What happens with the digital life of a user when he is no longer there?

Much of that information is lost, not all users have a backup plan. For your relatives it is not easy to get access to your digital assets as it would be to physical assets.

Additional documentation will be required to request access to these accounts, this does not guarantee that you can get access.

Having a document indicating access, information and procedures to a trusted person is a very good idea.

Leaving a list of accounts with instructions and access to your loved ones is a wise decision.

2.167 MILLIONS

1.500 MILLIONS

330 MILLIONS











INTRODUCTION:

What is Digiwills:

Digiwills is a service based on a Access to Cryptographic Portfolios, smart contract that aims to ensure that your digital assets are not lost or fall into the wrong hands.

Thanks to the blockchain technology, with this innovative service it will be possible to safely leave all your digital assets. Such as:

Exchange, bank accounts, emails and passwords of your social networks and everything that only you have access to.

With this service we can leave everything in order for our families to enjoy our digital assets.





How does it work:

On the platform, the user will be able to create an account where they can save sensitive data, such as: users and passwords, details of bank accounts or any information they wish to be grouped in blocks (Wills), in the blockchain in a secure way, to these blocks the user can assign successors which will receive the information contained in the block (Will).

These blocks (Wills) will be encrypted using the unique key of each user, therefore only the owner will have access to the information and his assigned successors once the time comes.

The service will consume an amount of the Digiwills Token (DGW) daily, as a condition to keep your data retained, when the funds are about

to run out, the service will send an email to the owner's account, informing that they are running out funds to continue saving your Wills, the user can enter and reload the account.

In the moment that the debit is impossible, the system will notify the successors of each "Will" and they will be able to access the data.

This cost will be adjusted daily according to the average price of the DGW to maintain the cost of the service at an average of ten US cents (US \$ 0.10) per day, which means that a user could pay for the service with only thirty-six dollars and fifty cents (US \$ 36.50) for a whole year.





These funds will be retained by the system.

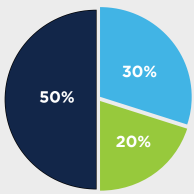
The user may withdraw the funds not staking programs. consumed at any time, in this case, the data is kept invalidated.

The DGW collected for the system will total supply. be distributed monthly for burn and

The distribution will divided in two phases depending on DGW current

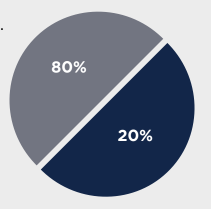


- 50% will be burned
- 30% will be allocated for staking programs.
- 20% Will go to the company liquidity fund.



Phase 2: DGW Total supply equals 1,000,000,000.

- 80% Will be allocated for staking programs.
- 20% Will go to the company liquidity fund.



Liquidity fund

with credit cards in the app.

When a user chooses to pay with purchasing DGW from Liquidity cover third party payment gateway.

The Liquidity fund will be used to Fund, so the users will be able to provide liquidity for users paying pay with credit card as long as the Liquidity Fund has enough DGW to cover the purchase.

credit card in the app, they will be Additional fees will be required to



Staking

Collected fees by the system will be used for staking programs.

- Minimum amount to stake: **5,000 DGW**

- Minimum stake time: 1 day

- Daily DGW to distribute: 100,000 DGW

Mechanics:

DGW to all wallets staking on a number of holders taking.

Holders will be able to send Any percent equivalent to the stake amount over 5,000 DGW to Staking amount, but not more than 100% Smart Contract, the Staking Smart of staking amount, the reward Contract will distribute 100,000 to receive will be affected by the

Example:

5 Holder sends 5,000 DGW to Staking Smart Contract, the next day the contract runs and checks the total holder amount and allocates the percent reward to each holder (20% of distribution).

100,000 x 20% = 20,000 DGW

But as 20,000 DGW exceeds the holder stake allowed (100% of staking amount), each holder will receive only 5,000 DGW.

The Staking program will have an initial allocation of, **73,000,000 DGW** to cover at least 2 years of the program without receiving DGW from collected fees by Digiwills platform.

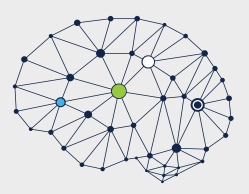
Note: The mechanics can vary with preview team notification.



Features:

Decentralized:

The service will be based on a smart contract in the blockchain, this means that no entity or person will have access or control to the data of the users. Only the users themselves and the successors will have access, once the information is sent to them.



Reliable and safe:

The data will be stored in the blockchain, encrypted with the owner's key. Once in the blockchain there will be no way to alter or read them without the owner's key.

Being a decentralized service, the data will be replicated throughout the network so losing them will be impossible.



Cross Chain:

The DGW Token is deployed on multiple blockchains to take advantage of them.

- Ethereum
- Binance Smart Chain
- Polygon (Matic)





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Development goals:

100% - Token Smart Contract Ethereum

100% - Token Smart Contract Binance Change

100% - Token Smart Contract Polygon (Matic)

Android App - Phase 1 Completed

50% - IOS App

50% - Desktop App

50% - Web App





Name: Digiwills (DGW)

Total supply: 2,000,000,000 DGW

Distributed: 7%

Token use:

Digiwills users can download the **Android App** and use it to store their Wills, to use the app users need to use DGW by funding the account.



Abel Duran

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Team:



Miguel Cruz
- Co Founder - CTO
Linkedin: https://www.linkedin.com/in/mcruzcisa/



Enmanuel HernandezCo Founder - Chief Software OfficerLinkedin: https://www.linkedin.com/in/hd-enmanuel/



- Senior Graphic Designer Linkedin: https://www.linkedin.com/in/abel-hernandez-duran-910b20113/



Jorge Espinal
- Head of Web Development Department:
Linkedin: https://www.linkedin.com/in/jorge-espinal-b2a838a/

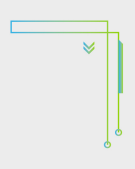


Joel Combes
- Chief Design Officer
Linkedin: https://www.linkedin.com/in/joelcombes/



Ivan Tati Sosa IT Maintenance Director: Linkedin: https://www.linkedin.com/in/ivan-tati-5b499012a/





Advisors:



Yessenia Padilla
- Legal advisor
Linkedin: https://www.linkedin.com/in/yessenia-padilla-belen-17278310a/



To use the service, do I need to have DGW?

Yes, the service consumes a daily DGW fee, so you must reserve an amount for these purposes.

In which Exchanges is DGW available?







