#### CUSTODIY © 2022



WHITEPAPER - STRATEGIC COMPLIANCE



CUSTODIYCITY v0.8.11+commit.d7f03943 Yes with 200 runs default evmVersion, Unlicense license Approval(address indexed owner, address indexed Transfer(address indexed from, address indexed function name() external pure returns (string memory function symbol() external pure returns (string function decimals() external pure returns (uint8); function totalSupply() external view returns (wint); function balanceOf(address owner) external view function allowance(address owner, address spender) external view returns (uint); function approve(address spender, uint value) function transfer(address to, uint value) external function transferFrom(address from, address to, uint value) external returns (bool);

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- 1.1 Problem
- 1.2 Project and Vision
- 1.3 Niches

Where does Custodiy come from? In this first part of the document, we will get to know in a complete way what needs arises and how the project is revolutionizing a sector. At the moment our commitment is aimed at the vision of the project that we want to realize step by step in a gradual manner, avoiding accidents along the way and situations of impulsive growth that could take place the entire project. The niche in which we are going to operate turns out to be extremely specific and our commitment will be related to realizing a few key steps in a way that is clear for everyone. In this Whitepaper different situations and details will be listed and differentiated in every possible aspect in order to create clarity from all points of view.



What is the problem encountered and analyzed by the Custodiy team?

The team formed by experienced figures who already work in decentralized finance allows an in-depth knowledge of the banking sector and of the transactions with guarantees that take place every day.

In fact, very often transactions, guarantees such as bank guarantees or sales situations require an advance economic guarantee through an intermediary and consequently an increase in working times.



Example: Purchase of a property with notary intermediation.



In fact, Custodiy wants to solve this bureaucratic procedure that often slows down strategic times and purchases in our life in all groups. The project therefore wants to create a web platform where, through various digital currencies and the functionality of smart contracts, it wants to realize the possibility of accessing a service with the same guarantees and security as a possible brokerage figure but with a significant reduction, timing. In fact, we find the immediacy of this already functioning and applicable system.



Example: Purchase of a property using the Custodiy platform instead of using an intermediary.

# 1.2) CUSTODIY PROJECT AND VISION

The project was born in 2019 where already a team of Italian programmers supported by the Canadian company AMCO IT for code programming in the blockchain sector decide to conceive the project and implement the first drafts of the service. At the same time the team begins to expand and the first collaborations with centralized banking institutions begin to materialize. The same growth and Marketing developed within the project allow Custodiy to develop its own internal community linked together by the vision of growth of the project and of the functions of the same webapp already existing at CUSTODIY.COM

Custodiy makes this service available within the already developed Webapp, within which it is possible to create and process contracts and commercial relationships certified by the BlockChain, which verifies and processes the contracts and guarantees required by the minimum fees (BNB). users. You can use the contracts very easily and realize economic exchanges in the main Stablecoins such as USDT, USDC, PAX, BUSD.

The token related to the Custodiy project is CTY \$, a token with an availability of 1,000,000 units.









**BANK** 

COMPANY

**PRIVATE** 

Custodiy wants to be a project referring to a market not only of individual private users but concretely points to the sector of companies and centralized banking sectors.

Custodiy is in fact extremely simple to use by companies and commercial activities that want to concretely implement payments for goods and services that often require a guarantee on the presence or absence of liquidity, prior to the issue of the good or service.

In addition to this, the team's knowledge in the banking and centralized sector allows a predisposition to implement the digital Euro in the Custodiy system, i.e. a CBDC issued shortly in the coming years by the major centralized institutions.



- 2.1 Institutionalization and companies
- 2.2 Individuals and Today's Use
- 2.3 Third Party Services

The Custodiy market has been studied for a long time by the team and wants to realize a real and measurable interest of the target audience. Many features of the same Web App have been explicitly requested by companies and individuals who have given countless valuable feedback on the project. However, Custodiy does not want to be limited to a single platform but to offer in a concrete and organized way a series of services that can be transferred to third parties and already requested by banking institutions that require faster and more transparent payment processes and systems, which only the BlockChain at the moment it manages to offer.



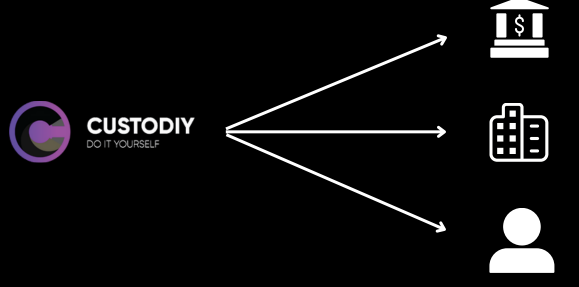


#### **MARKET**

### INSTITUTIONALIZATION AND COMPANIES

As explained previously, the Custodiy market should not be limited to individuals and individual users of the Crypto world but to provide an entire market with a concrete service that requires integration systems for safer, guaranteed and stable payments.

Custodiy always as already anticipated has within the team several figures already present in state / centralized institutions and wants to offer them the Custodiy service to process and register on BlockChain Smart Contract.



- Brokerage services
- Euro Digital implementation
- Guarantees and Bank Credits
- Payment of wages
- Warranty for Suppliers and Customers Loans and accounting transparency
- Fundraiser organization
- Management of personal financial commitments Time Contracts and Warranty





Private individuals have the opportunity to realize different uses of the same platform, from daily use to different investments that can be realized within the Crypto world. There are many concrete examples of the use of the currency and platform, starting with, for example, a loan between family members, a donation or gift to an heir up to being able to create sureties against third parties. The same payment of the rent as we know provides for a deposit of about 3 months of the value of the rent, here is that this situation allows you to go to realize a use of Custodiy that allows you to receive a guarantee and immediate liquidity disbursement towards the project .

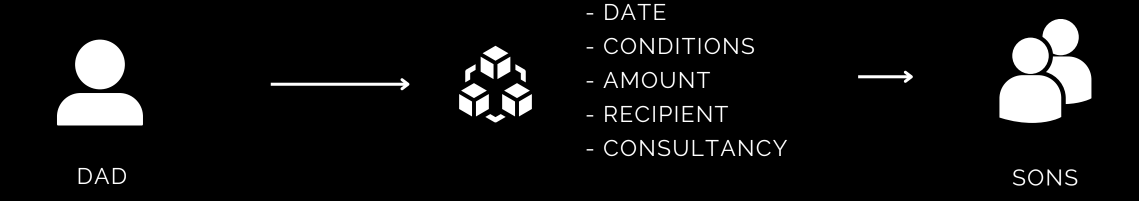
Obviously this type of Smart Contract is already on the market but not such an immediate and simple accessibility of the system.





#### **MARKET**

### PRIVATE AND TODAY USE



A concrete example for the use of a private individual can be the donation of a certain sum to the children who will be able to benefit from the sum at the exact time established by the contract.

For example, it is therefore possible to set that a father wants to give his children a defined sum of € 10,000 that they can use but only at the age of 18, this can be done through the Custodiy platform with extreme simplicity.





#### **MARKET**

### THIRD PARTY SERVICES

One of the most important junctures of the Custodiy project are the services available for use by payment or collaboration. Several institutes and companies that operate in the payment procession have a real interest in the project and want to immediately implement these same services.

This will allow the developers and users of the app to see a significant influx of users and realities who will go to realize their payments and guarantee processes of the web app with a consequent increase in the value of the project and a greater evaluation of the same CTY token. which is the basis of the project.

Obviously these services can be used by the same users of the Cryptocurrency space, in fact going to implement additional digital coins in addition to the stable coins already present such as USDT, USDC, PAX, BUSD, EUROC, JPYC, GBPT does not represent any kind of difficulty for the team of developers.

Some companies are already registered on the platform and are starting to successfully process basic purchases, guaranteed payments to their suppliers.



# 3) TECHNICAL USE

- 3.1 Multi-Chain System
- 3.2 Liquidity Proof
- 3.3 Approver, Receiver and Smart Contract on Chain

Custodiy was born and wants to build a serious project based on technological capabilities that will provide services and real values to a reference market and niche that is already requesting and putting them into operation.

The technicalities and difficulties for the design of a platform due to the registration of Smart Contract is considerable, and in this short presentation we will illustrate them, especially in relation to the CTY Token which collects and concretizes the marketing and functional part of the same project.



#### **TECHNICAL USE**

### **MULTI-CHAIN SYSTEM**

Custodiy was born as a project for the elaboration and active procession of Smart Contracts on a global level. Starting from a system based on what are the integrations with all the platforms and companies already present in the CTY system, it must therefore start from a concept of easy integration and steps of the Chain.

Custodiy is in fact designed on a multichain system that counts the processing of "Blocks" on several different Chains;

Currently the implementation boasts the use of 4 main networks, such as:



ETHEREUM



BINANCE SMART CHAIN



**POLYGLON** 

# TECHNICAL USE LIQUIDITY PROOF

The technical control of the Liquidity when we process any economic transaction represents one of the fundamental steps to concretize and be sure in certain commercial situations of the exchange that is taking place.

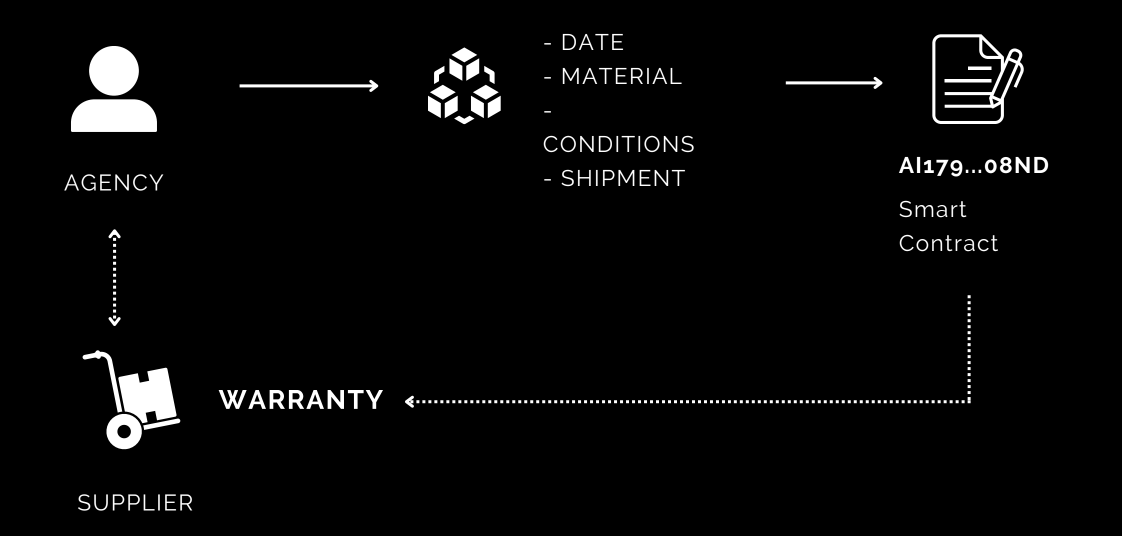
This is because when you go to relate to a supplier or customer, you are not always aware of the situations in which you risk running into. Surely unpaid debts and unclear economic situations are not represented as pleasant situations to encounter. for this expense, proofs or guarantees in the form of liquidity are required in order to GUARANTEE the transaction,

For this reason, Custodiy provides with its contracts the possibility of realizing guarantees on the basis of the demonstration of liquidity in order to guarantee the insolubility of the transaction towards the buyer or supplier.

It is therefore possible from the transaction and from the Smart Contract itself through classic BSC verification the correct occurrence of the transaction and the real availability of liquidity as a form of guarantee.

# TECHNICAL USE LIQUIDITY PROOF

The actual Smart Contract itself can therefore provide from Guarantee for the verification by the company on the project, in the example the working methods that can be realized through the same smart contract.





#### **TECHNICAL USE**

# APPROVER, RECEIVER AND SMART CONTRACT ON CHAIN

Within the same Smart Contracts that can be created and registered from the CUSTODIY.COM platform it is possible, as already seen, to select the currencies in which we want to guarantee any liquidity and also the possible Chains that can be used for the registration and integration of the same contract.

In addition to these valuable features, we see the possibility of inserting any third parties into the contract registration process, which can approve the contract or guarantee its execution on Chain. By working with these integrations and process verification systems, it is possible to reduce to zero any misunderstandings and errors on delicate transactions such as inheritances, real estate sales, notary contracts, etc.

The same Smart Contracts can therefore go to centralize a part of it and insert, IF NECESSARY, an intermediary figure in some situations also required by law that goes to carry out the approval and sending of the automatic "On-Chain" registration of the same project.

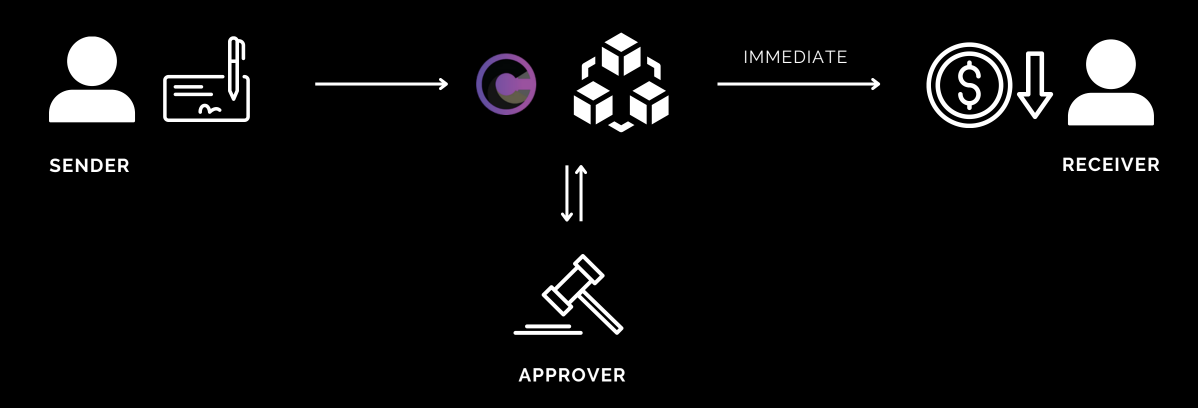


#### **TECHNICAL USE**

# APPROVER, RECEIVER AND SMART CONTRACT ON CHAIN

It is therefore possible not only to insert figures and structures that will receive and consequently process and complete the same contract, but also figures defined as "Approver" who external to the "Sender" and the "Receiver" can or better, if selected, MUST proceed with the approval of the contract.

Any notary who by law requires the approval of a real estate sale process, can be, through verified accounts, play the same role, with an immediate credit of any down payment or sale.





- 4.1 Custodiy.com
- 4.2 Opening On-Chain Contracts
- 4.3 Liquidity Pool and Deposits

Custodiy finds the center of its development in the WebApp which collects all the functions described above. This project contains and collects several years of development within the already illustrated functionality of creating in a simple way of Smart Contract directly within the BlockChain with a Multichain system.

In this project presentation section we will go to see the main features of the app and the various storage possibilities of the same Crypto up to selecting LPs with certified APYs or Approver themselves for their contracts. Surely the functions illustrated will be able to evolve over time and improve at the interface level, therefore we would only keep the variables and basic working methods, including any changes at the Front-End setting level.





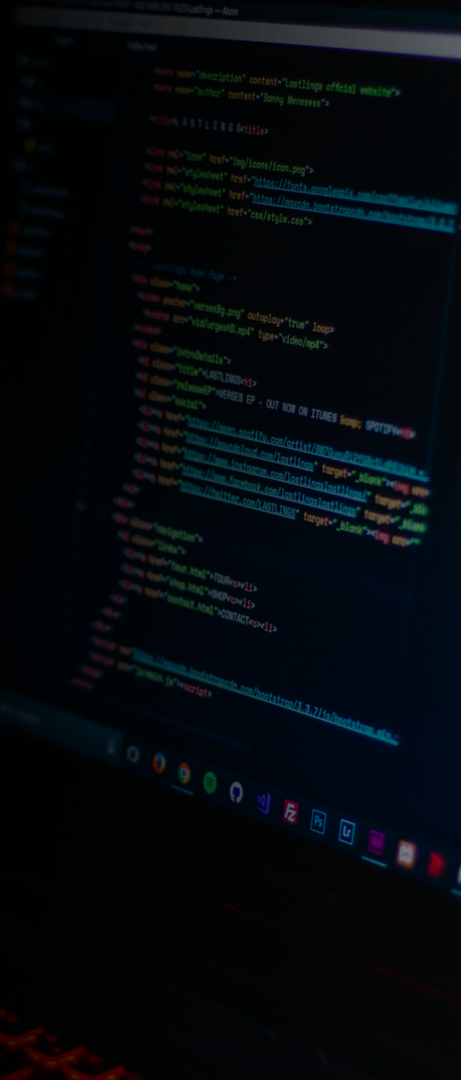
#### **CUSTODIY.COM**

The WebApp has two main interfaces, the first is public and can be visited directly at www.custodiy.com, while the other can be visited once registered in the system through the 2-factor OTP authentication at internal of the same web app, through a separate interface.

In the next slides, as reported above, the individual steps will be identified that illustrate in detail the various features and modifications of the same system. Any changes to the design and the interface still leave clear the steps and basic functionality of the WebApp itself.

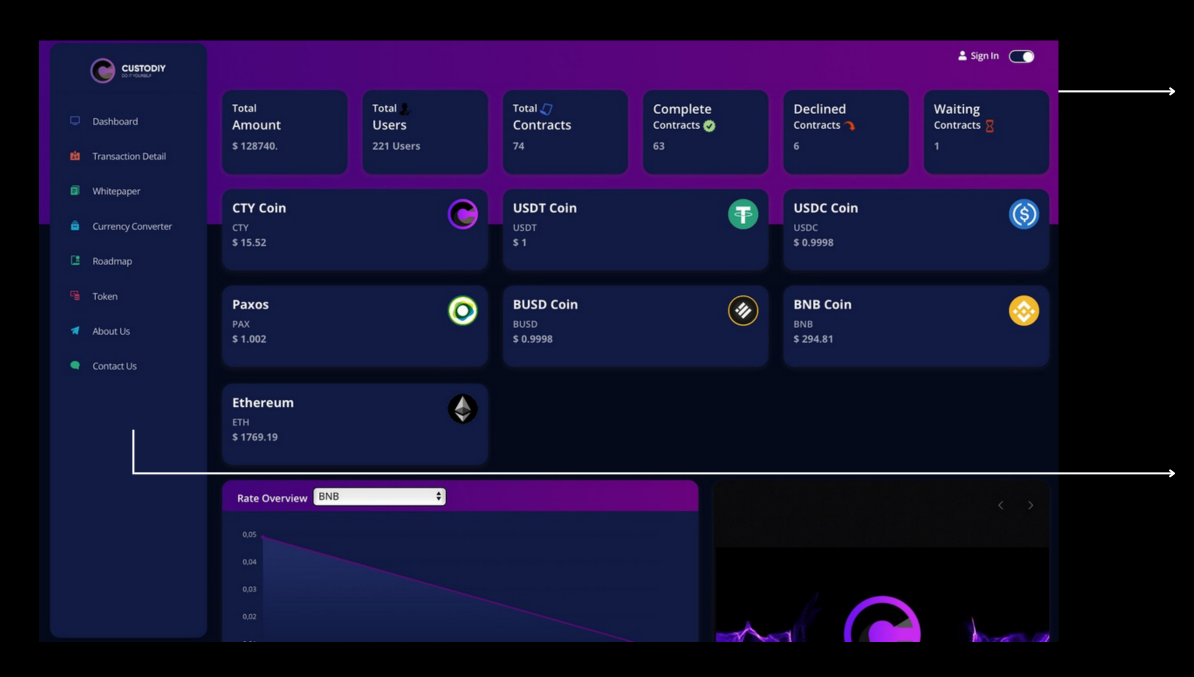
The main address of the WebApp from which it is possible to find the contents proposed below can be identified at the web address:

**WWW.CUSTODIY.COM** 





#### **CUSTODIY.COM**



On the first page it is possible to see an overview of the numbers and information that the Custodiy project itself recorded.

For example data such as Total CTY in holding company, number of Holders, Contracts processed etc ...

In addition to this it is possible to identify the main resources of the project, such as the Whitepaper, Dashboard, Token, Direct contacts with the team, etc.

**Public WebApp homepage** 



#### **CUSTODIY.COM**

Transaction							
Name	Contract	Hash	Approver	Amount	Status	Date	Action
Direct Transaction	Direct Transaction	0x59dd9f79		50 BUSD	COMPLETED	09/10/2022	•
Direct Transaction	Direct Transaction	0xdeb0fe01	***	50 BUSD	COMPLETED	09/09/2022	•
Direct Transaction	Direct Transaction	0xc86d46df		50 BUSD	COMPLETED	09/09/2022	•
Direct Transaction	Direct Transaction	0x20fac463		50 BUSD	COMPLETED	09/09/2022	•
Payroll	Direct Transaction	0x86b324a1	**	50 BUSD	COMPLETED	09/09/2022	•
Payroll	Contract@ payroll	0x7e5dfc99	****	50 BUSD	COMPLETED	09/09/2022	•
Payroll	Direct Transaction	0x8a22c0df		50 BUSD	COMPLETED	09/09/2022	•
Payroll	Contract@ payroll	0x3d097c95	*****	50 BUSD	COMPLETED	09/09/2022	•
Payroll	Direct Transaction	0x2b7b1399		50 BUSD	COMPLETED	09/09/2022	•
Payroll	Contract@ payroll	0x9b55a493	****	50 BUSD	COMPLETED	09/09/2022	•
Payroll	Direct Transaction	0x3520afc1	•	50 BUSD	COMPLETED	09/09/2022	•
Payroll	Contract@ payroll	0x5b90c3ba	****	50 BUSD	COMPLETED	09/09/2022	•
Direct Transaction	Direct Transaction	0xd6bf2743	*	50 BUSD	COMPLETED	09/06/2022	•
Payroll	Direct Transaction	0xd09abc78	4	50 BUSD	COMPLETED	09/06/2022	•
Payroll	Contract@ payroll	0x9788fedb	****	50 BUSD	COMPLETED	09/06/2022	•

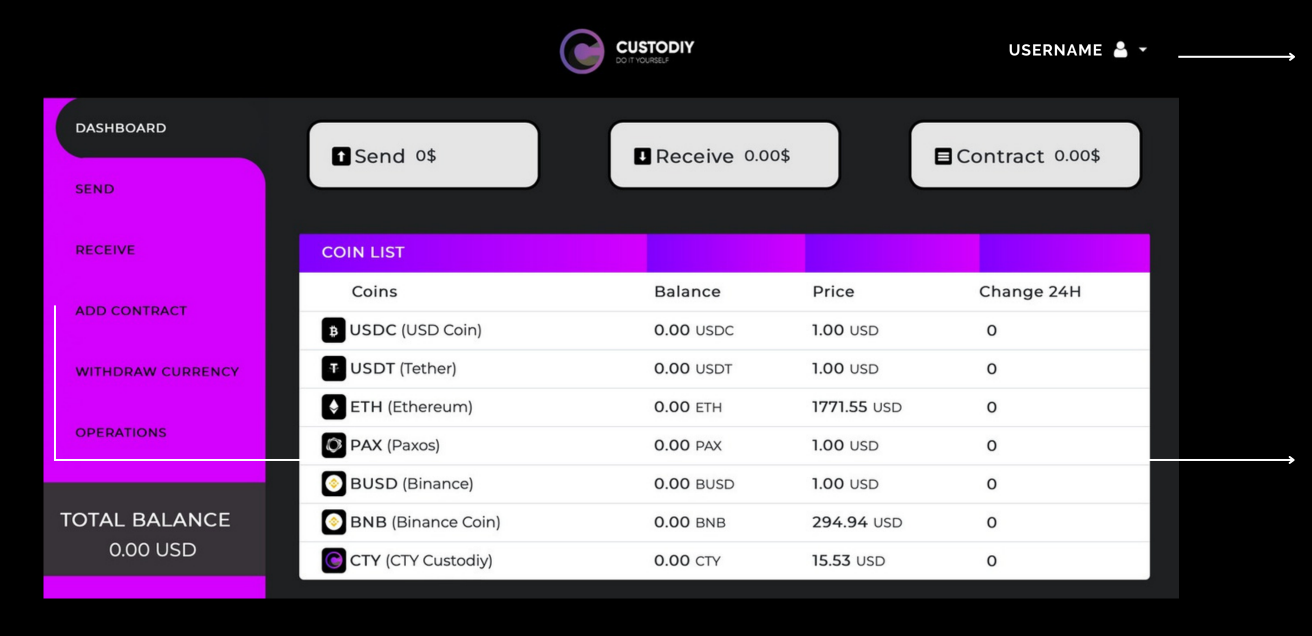
Also within the Custodiy.com home page it is possible to see the list of processed contracts and check directly on BCSS Scan each Hash that approves and certifies the transaction between the wallets and the payers themselves.

In the same way it is possible to check and see in real time, on the Exchanges model, the transactions and the amount of payments or authorizations that took place within the system.

**Public WebApp homepage** 



#### **CUSTODIY.COM - PROFILE**



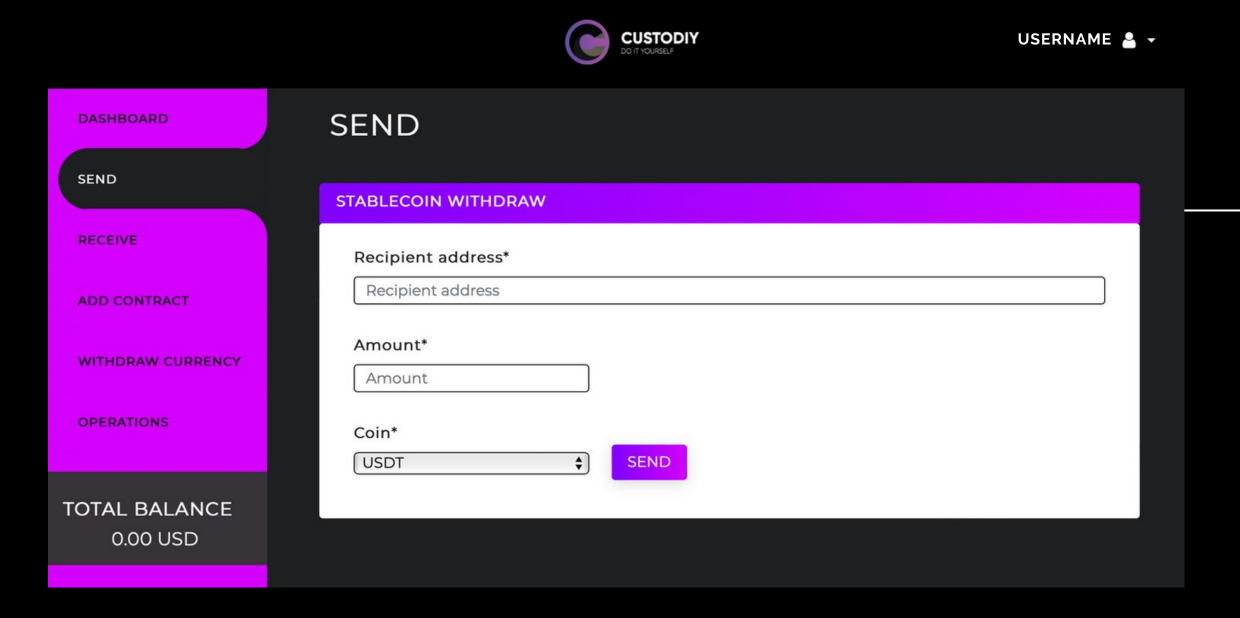
You can log in with email and OTP verification (Future Implementation of KYC) within the platform and have your own user profile.

Again to identify all the steps we will go to see in a macroscopic way the various features and uses of the WebApp with attention to Deposits and Contracts.

**Private User Interface - DashBoard** 



#### **CUSTODIY.COM - PROFILE**



**Private User Interface - Send** 

In this specific section it is possible to send directly to another Wallet any of the Coins provided by the platform immediately. Any transaction is certified by the BlockChain and will appear in the operational logs.

#### **AVAILABLE CURRENCIES:**

**USDT** 

**PAX** 

**BUSD** 

**USDC** 

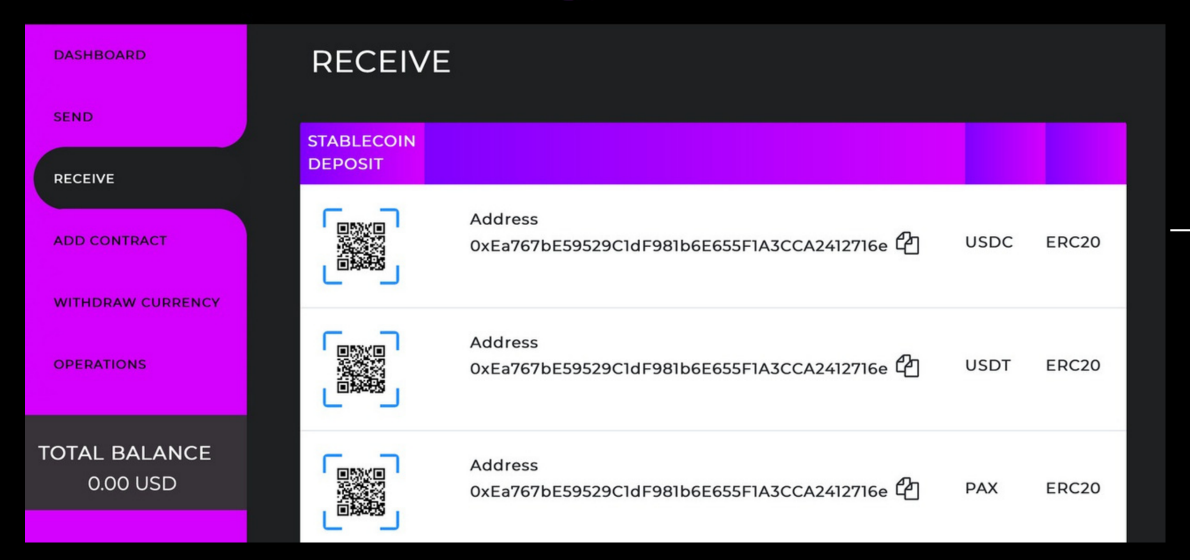
- **DigitalEuro** and more coming soon...



#### **CUSTODIY.COM - PROFILE**



USERNAME 🚨 🔻



Custodiy acts as a Cold Wallet for cryptocurrencies, where you can deposit and benefit from the security of Custodiy along with the transparency of the Web-App.

Each deposit is made instantly and will allow users to store BNB or other cryptocurrencies such as ETH to process the contract and pay the operating fees given by the Chain.

**Private User Interface - Receive** 



#### **CUSTODIY.COM - PROFILE**

		DO IT YOURSELF	OSERNAME	
DASHBOARD	ADD CONTRACT			
SEND	Name*	Enter Name		
RECEIVE	Amount*	\$0	USDT \$	
ADD CONTRACT	Converted Amount	0		
WITHDRAW CURRENCY	From*			
OPERATIONS	Beneficiary Name*	Search Beneficiary	Beneficiary Address	
TOTAL BALANCE 0.00 USD	Date*		<b>△</b> Upload File	
	Approver Name	Search Approver	Approver Address	

In the AddContract section we find the best and most advanced functionality of the platform that allows us and guarantees the usability of the Smartcontract and of the functions already applicable and strictly already mentioned above.

Obviously this function partly covers a large part and importance within the project and consequently we will be able to analyze the functionalities in detail.

**Private User Interface - Add Contract** 



# WEBAPP - CUSTODIY.COM CUSTODIY.COM - PROFILE 1

ADD CONTRACT			It is possible as a first step to give name to the contract created in
Name*	Enter Name		order to the contract created in order to work with specific nomenclatures on large scales.
Amount*	\$0 USDT <b>\$</b>		
Converted Amount	0		Setting the amount we want to
From*			deliver, guarantee as liquidity or verify for our operation in order to
Beneficiary Name*	Search Beneficiary Addres		be able to process it. You can of course select currencies from the
Date*	<b>△</b> Upload File		single option.
Approver Name	Search Approver Address		
		ADD	The amount converted from your Wallet will already appear converted in real time.

Private User Interface - Usability of a Smart Contract Interface with approver

CTY © 2022



# WEBAPP - CUSTODIY.COM CUSTODIY.COM - PROFILE

ADD CONTRACT				In the Sender section, our account will obviously appear with our
Name*	Enter Name			identification name (Username) and the link to the Seed code which
Amount*	\$0 USDT	<b>\$</b>		uniquely identifies our Wallet within Custodiy.
Converted Amount	0			
From*				
Beneficiary Name*	Search Beneficiary Ad	ddres	<b>,</b>	As it is possible to select the Sende obviously from the receiver it is possible to select the identification
Date*	<b>⚠</b> Upload F	File		username as the Address code that can be set directly from this section
Approver Name	Search Approver Add	dress		Checking the user code ensures that the contract is associated with the
		ADD		right user and recipient.

Private User Interface - Usability of a Smart Contract Interface with approver



### **WEBAPP - CUSTODIY.COM CUSTODIY.COM - PROFILE**

ADD CONTRACT				
Name*	Enter Name			It is possible as important additional functions to additional by which the Smart Contra
Amount*	\$0	USDT \$		processed, for example for donations or inheritances
Converted Amount	0			possibility undergoing improvement for the
From*				implementation of PDF file will be directly integrated
Beneficiary Name*	Search Beneficiary	Beneficiary Addres		BlockChain and the Hash verification of contracts.
Date*		<b>⚠</b> Upload File		A C 11 C 11 C11
Approver Name	Search Approver	Approver Address	· · · · · · · · · · · · · · · · · · ·	As for the functions of the and Receiver, it is possible who as Approver can go t
			ADD .	and approve the same colbefore being executed, th

additional functions to add a date by which the Smart Contract will be processed, for example for donations or inheritances and the possibility undergoing improvement for the implementation of PDF files that will be directly integrated into the BlockChain and the Hash of verification of contracts.

As for the functions of the Sender and Receiver, it is possible to set who as Approver can go to verify and approve the same contract before being executed, this figure assumes the role of a possible Notary.

Private User Interface - Usability of a Smart Contract Interface with approver



#### **CUSTODIY.COM - PROFILE**

DASHBOARD	Withdraw			
SEND	WITHDRAW CURRENCY			
RECEIVE	Amount		USD	втс
ADD CONTRACT	Amount	USDT \$	USD	BTC
WITHDRAW CURRENCY	Withdraw In  BTC	Payment Method  BTC Transfer	Address Address	
OPERATIONS	WITHDRAW HISTORY			WITHDRAW
TOTAL BALANCE 0.00 USD				

CUSTODIY

Obviously, with the processing of contracts, the use of the LP and the various functions of the web platform, the same withdrawal must represent the most stable and complete functionality of the project.

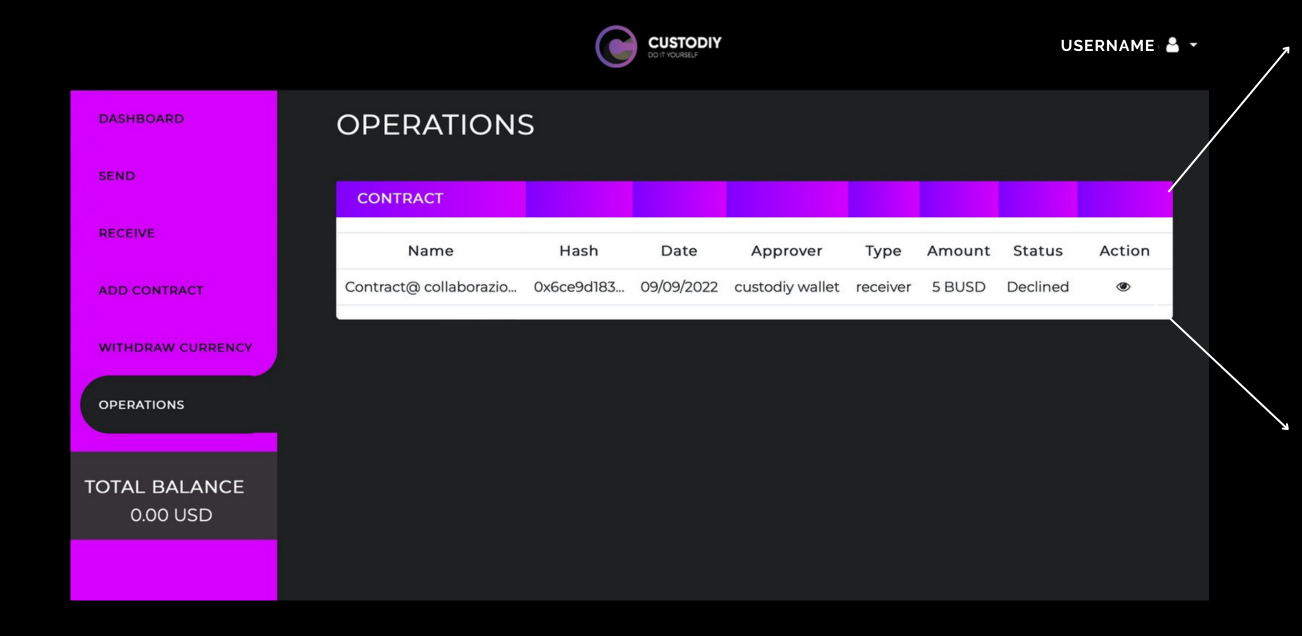
In this section it is possible to select the StableCoin sum received for example from a Smartcontract and deposit it via BlockChain on another wallet in one of the most common currencies and the user's preference.

**Private User Interface - Withdraw Currency** 

USERNAME 🚨 🔻



#### **CUSTODIY.COM - PROFILE**



In the last section of "Operations" we find the whole list of the various operations developed within the platform including all the Smart Contracts applied and registered, received or approved by the user.

By clicking on "Actions" you can see and find all the specific parameters of the operation such as:

- WALLET;
- Confirmation hash;
- Direct Link for BSCC ...

**Private User Interface - Operations** 



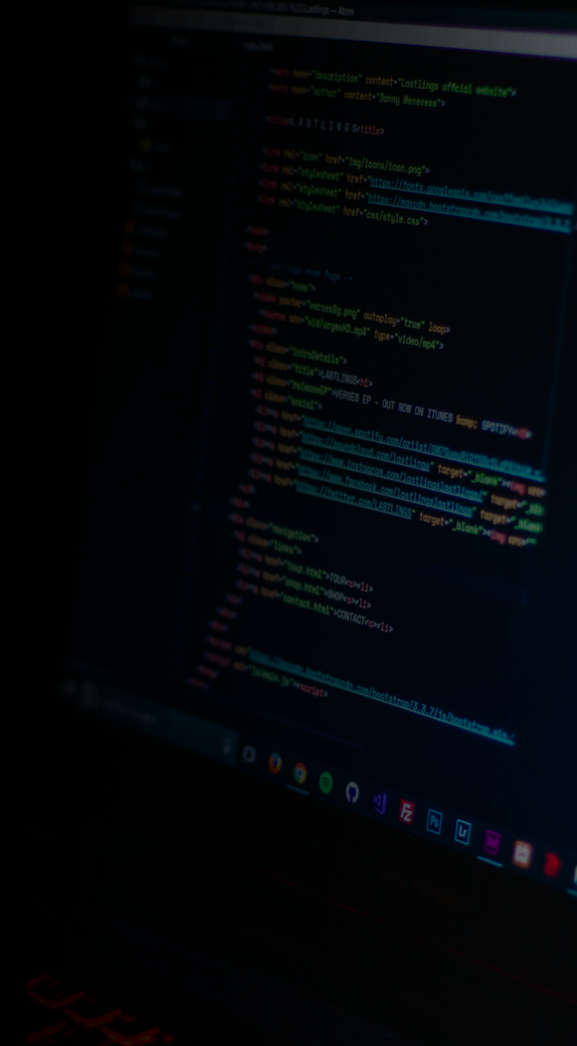
#### **OPENING ON CHAIN CONTRACTS**

All Smart Contracts opened "On Chain" by Custodiy are represented and standardized in an optimal and effective way by the platform that inserts them through a service directly correlated via AWS server to the same Chain.

The individual operations and direct references that the BlockChain offer Custodiy meticulously reports them going to offer in a clear and effective way directly in your profile and in the public WebApp.

Obviously, in the personal profile it is possible to view the individual contents and know the details of the users and people who are part of the individual transactions. However, this does not happen within the public WebApp where users and contract names are identified only with usernames and generic names, maintaining all the privacy and security offered by the BlockChain in a complete and transparent way.

The single functionality of viewing further specific information about a single contract can only be consulted from your private page.

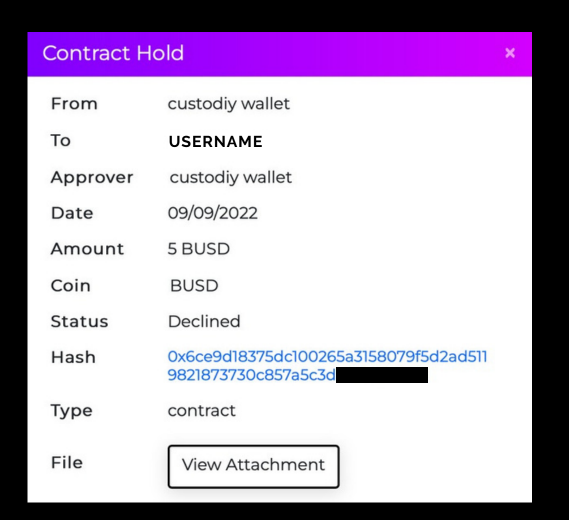




# WEBAPP - CUSTODIY.COM OPENING ON CHAIN CONTRACTS

Transaction Details		×
Name: Transaction Hash: Status: Amount:	Direct Transaction  0x59dd9f793248bdf9e18268dccda8b170ac54f98dab9a62053d  Completed  50 BUSD	
Transfer Name: Transfer Address:	***** 0x96230755C30530f08EA889400D	
Beneficiary Name: Beneficiary Address:	***** 0xABEc60a175873Ee9Ef4A7E9044e	

Information viewable and searchable from the public WebApp. \*



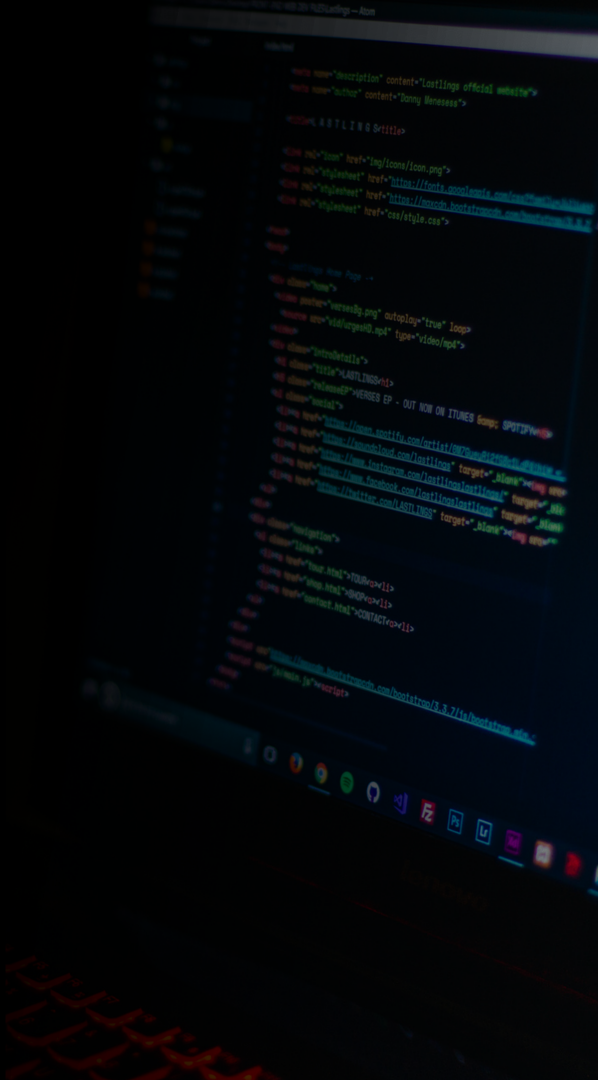
Information that can be viewed and consulted from your profile. \*



# WEBAPP - CUSTODIY.COM LIQUIDITY POOL AND DEPOSITS

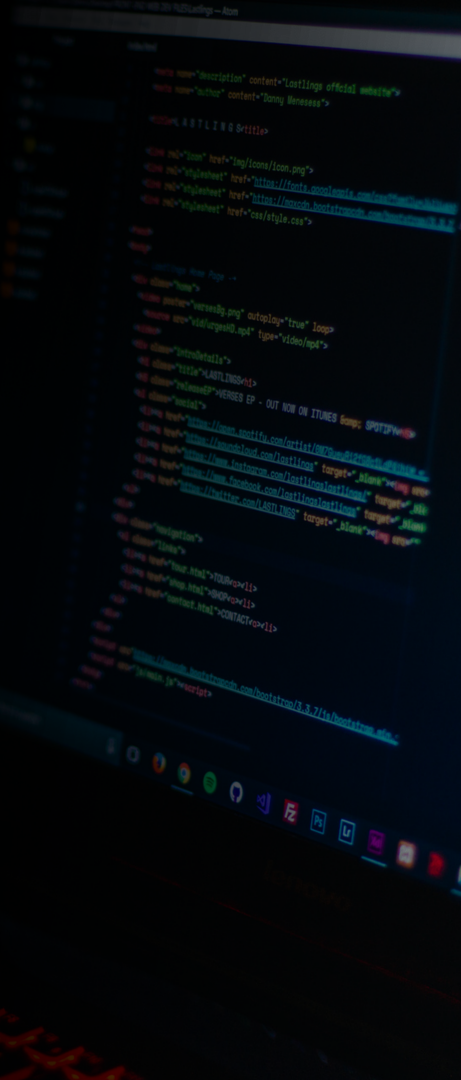
The Liquidity Pool and Crypto deposits within the platform provide a strong guarantee and lower the risk of Hacking or loss of access by agents or third parties. The reasons that lead to choosing Custodiy as the custody of their digital assets are based on two main aspects of the project:

1 - Custodiy and the creation of accounts are reported directly to a personal Cold Wallet identifiable directly within the BlockChain which will directly provide additional security to the project. However, since it is a Wallet that cannot be connected to third-party sites such as Metamask, there can be no Reverse Hacking or Leaking attacks that damage the use of this system;





**2** - The Custodiy team with all the SAFU and KYC checks on Pink Sales is able to guarantee recovery in any losses or difficulties in accessing the credentials within the servers and structured blocks of the project. This combined with any history of deposit transactions that give an additional element of traceability of the profile / username guarantee the Custodiy support team to be able to intervene upon request and recover any lost accesses.



# 5 TOKEN \$CTY

- **5.1** Tokenomics and Shares
- 5.2 Public contract and source code
- **5.3** Holders and Benefits

As expected and addressed previously, at the base of the project there is CTY, the token that contains and completes the project has different functionalities and through the project phases has repeatedly confirmed in an optimal and transparent way the different key points addressed by the project and by the Custodiy team.

The CTY token transparently presents all the confirmations and acceptances of the SAFU Badge and of the Audits provided by Pink Sales that have closely followed the entire Presale phase of the token. In these last slides we will see how the seriousness of the project has also been brought back to the same functionality of the token.



Tokenomics allows for the creation of self-sufficient economic systems. In this sense, blockchain technology has allowed the Custodiy project to enhance the token with a real utility given by the centralization and future organization of a community of companies and services for third parties (see Slide 2.1) from which it is possible to act in a way complete.

Here are some of the most important information regarding CTY and the certifications it offers at the time of creation.

NUMBER OF TOKENS: 1,000,000 CTY

CIRCULATING SUPPLY: 300,000 CTY

SAFU BADGE: **PRESENT** 





SELLING FEE: 0%

BUYING FEE: 0%

BADGE DI PINK SALES: PRESENT

AUDIT ON BLOCKSAFU: PRESENT

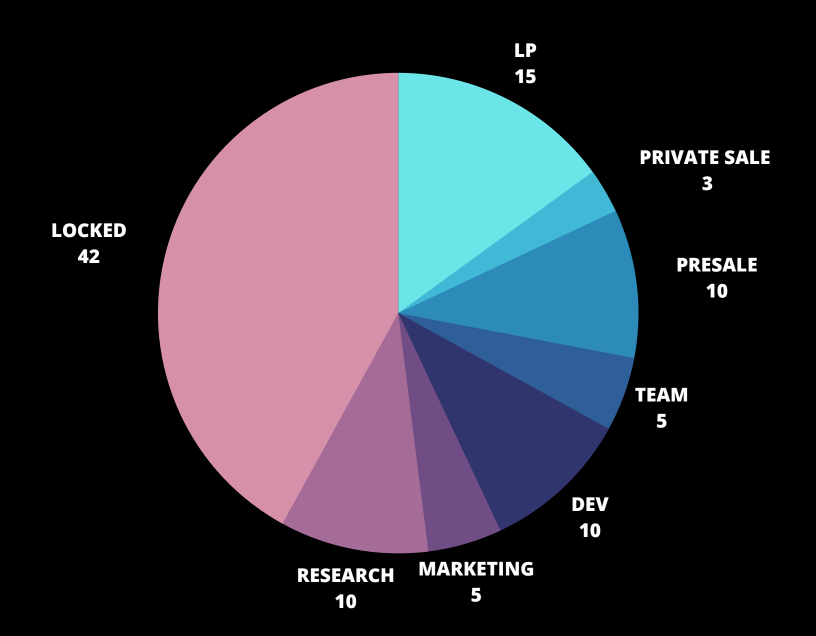
This and other information present on the various platforms that have already studied the program and registered interest in the Listing and verification of this same information such as CoinMarketCap and others ...





#### **TOKEN \$CTY**

## **TOKENOMICS E SHARES**



- Supply: 1.000.000 CTY

\* All the tokens related to the team, to the developers, and that will reveal themselves 'in the availability' of the team, will be blocked with a Vesting at 4 years and a Claim of 0.1 per day through a smart contract that will be public, in order to guarantee maximum security and transparency.

\*\*\* In place of the Purchase / Sale / Exchange Fees



#### **TOKEN \$CTY**

#### **PUBLIC CONTRACT E SOURCE CODE**

Contracts and the leasing of resources in a form of Open Source positioning in order to share and implement every single step for listing and verifying the seriousness of the project by

the major players and exchanges that will be affected in the future by the development and implementation of individual actions .

All the contracts that Custodiy creates within the platform are available online and can be viewed within the Chains selected for contract processing. This allows a transparency towards not only the Holders who can verify the transparency and safety of the project but offer the same companies and services in Third Parties the clearest and simplest way to guarantee the usability of the project.

In fact, to summarize Custodiy wants to demonstrate and make active the most important features offered by the BlockChain, namely: immutability and incorruptibility, transparency and traceability.





**Contract Name: Custodiy V3** 

Compiler Version v0.8.17+commit.8df45f5f

**Optimization Enabled: Yes with 200 runs** 

Other Settings: default evmVersion, MIT license

## https://bscscan.com/token/0xBa08Da6b46E3dd153DD8b 66A6E4cfd37A6359559



#### **TOKEN \$CTY**

### HOLDERS AND ADVANTAGES

CTY was born at the base of the project and wants to be one of the few Tokens actually correlated to a unique and irrefutable utility related to the use of the WebApp and the possibility to register Smart Contract. In fact, the possibility of recording contracts and providing Audit records in a clear way is fundamental for the verification of the project and the standardization of the Contracts themselves.

For this reason Holders both in LP who will not have the possibility to receive rewards and to be able to build a solid base of the project in order to receive rewards in the future for the use of the WebApp and above all the use and management of technologies by third parties. The Token Custodiy supported by a strong community wants to concretize and grow a unique and cohesive project, which aims at the decentralization of centralized services, thanks to the use of nationalized digital currencies such as EURC which would allow the insertion of Custodiy between services necessary for companies and public bodies.

(See Slide 5.1)



The Holders themselves will have a guarantee on the project based on the liquidity introduced into the project by the DEVs who will be able to realize an organization of the various LPs and given in the same way by the Staking of the same project.

In fact, having the opportunity to analyze and study the project at 360 °, you can see how the balances from a liquidity point of view allow us to organize and manage the liquidity management in a completely safe way and being able to provide important APYs internally. of the project.

Having therefore the possibility of entering a holding process in a token such as CTY, the possibility of actually being able to obtain an effective and real feedback of a project that thanks to centralization and its services will allow an improvement of macro transaction processes and micro economic.





#### 2022 Launch and Consolidation 2023 Implementation of Saas functionality and marketing

The Custodiy road map aims to structure and constitute a focal part of the project, in fact every step, date or event reported must be strictly respected.

The Custodiy team also wants to position itself as a strong community linked by a practical and functional service that will then be shared with companies, individuals and third parties within the payment processors sector. A dutiful report must be shared regarding the Custodiy project and its CTY token, which are among the few projects on the market that immediately brought an innovative and advantageous functionality without promising functionality or services only at the end of a possible launch. o Crowd Funding.

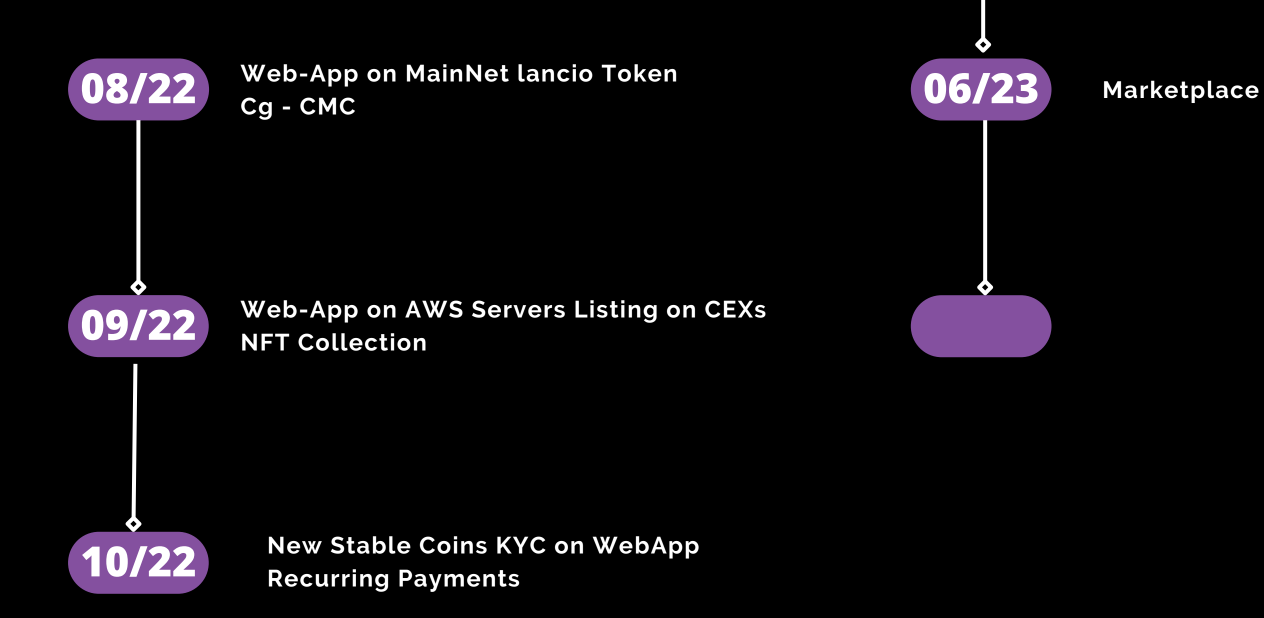
AMCO itself, a Canadian IT development company, has in fact seen a consolidated relationship for several years now, which tells of a study and development of the project that has been going on for some time.



# 6.1

## ROADMAP

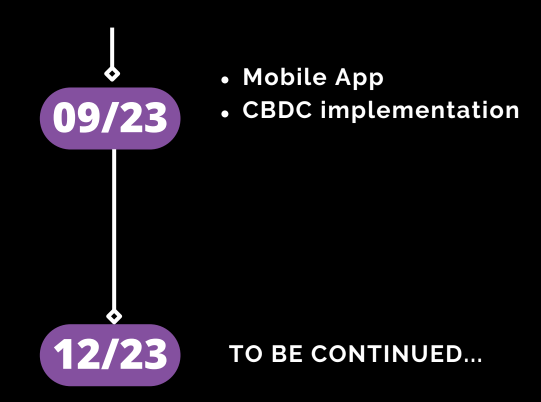
2022



# 6.2

## ROADMAP 2023





### WHITEPAPER - STRATEGIC COMPLIANCE

