

# WHITEPAPER

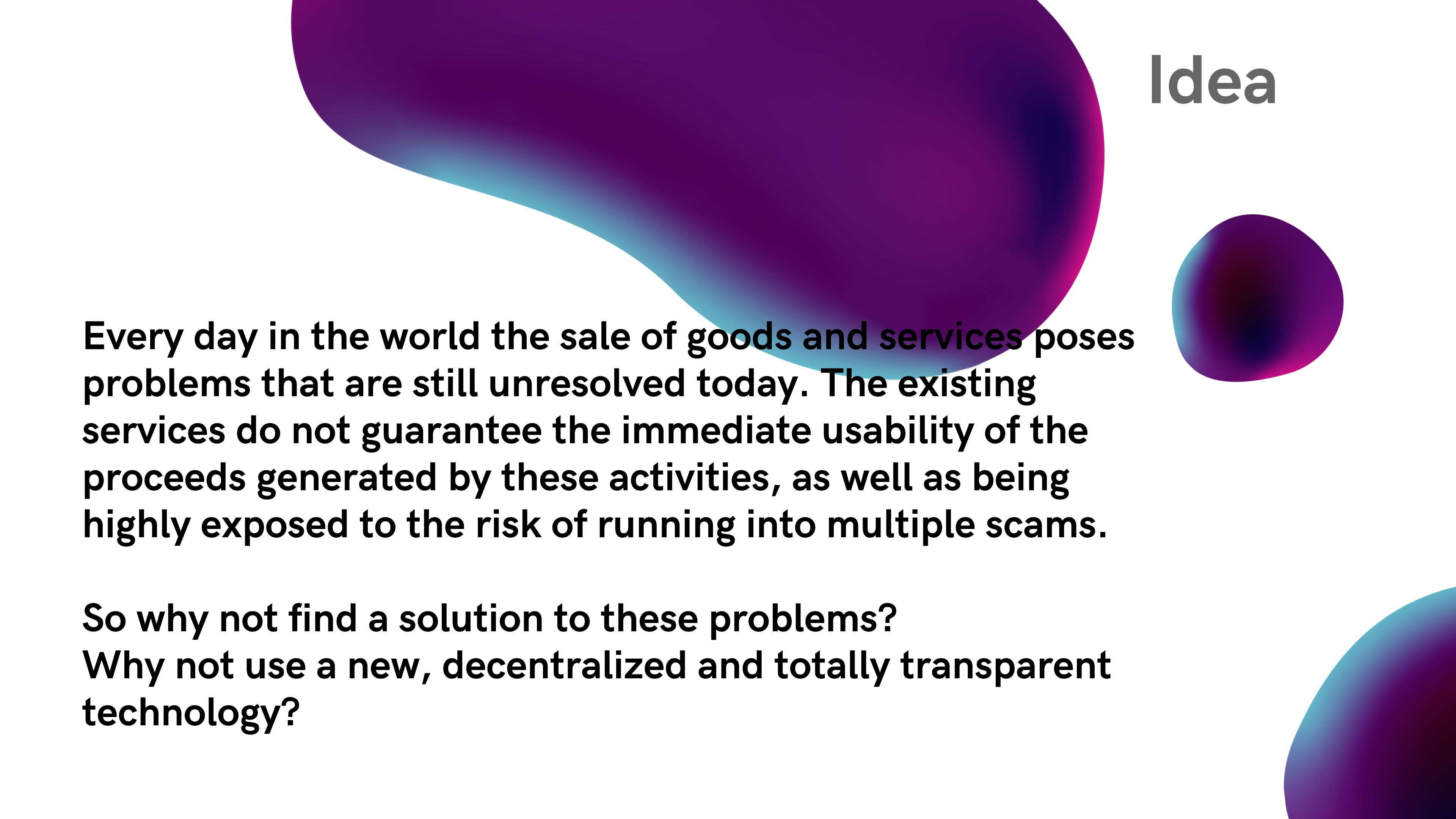
CUSTODIY



**CUSTODIY**  
DO IT YOURSELF

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# Idea

**Every day in the world the sale of goods and services poses problems that are still unresolved today. The existing services do not guarantee the immediate usability of the proceeds generated by these activities, as well as being highly exposed to the risk of running into multiple scams.**

**So why not find a solution to these problems?  
Why not use a new, decentralized and totally transparent technology?**

# Mission & Targets

Custodiy was born from the need of its founders to revolutionize their reference sector and at the same time also that relating to custodial services. Its main mission is therefore to eliminate these problems, speeding up and unlocking a new economy, providing a new and innovative service, accessible to all.

# Technology

Over the years, blockchain technology has increasingly taken hold, showing its most important characteristics: immutability and incorruptibility, transparency and traceability.

For these reasons, Custodiy intends to implement the use of the blockchain, also thanks to the possibility of automating processes through the use of smart contracts, or 'smart contracts' configured to automate outputs when receiving predetermined inputs.

## The Token

Custodiy will use its native token, the \$ CTY, which will be needed in order to be able to use the services offered by the platform.

This use case makes the Custodiy Token one of the few utility tokens in circulation with real use.

The token is a bep-20 token (created on the binance smart chain network).

## TOKENOMICS

Supply: 1.000.000 \$CTY (100%)

Private sale: 3%

Presale: 10% \*\*

Team: 5%\*

Developers: 10%\*

Marketing: 5% \*\*\*

Research e delivery: 10

Locked: 34%

stake 90 gg: 2%

stake 30 gg: 0,5% (POST LANCIO)

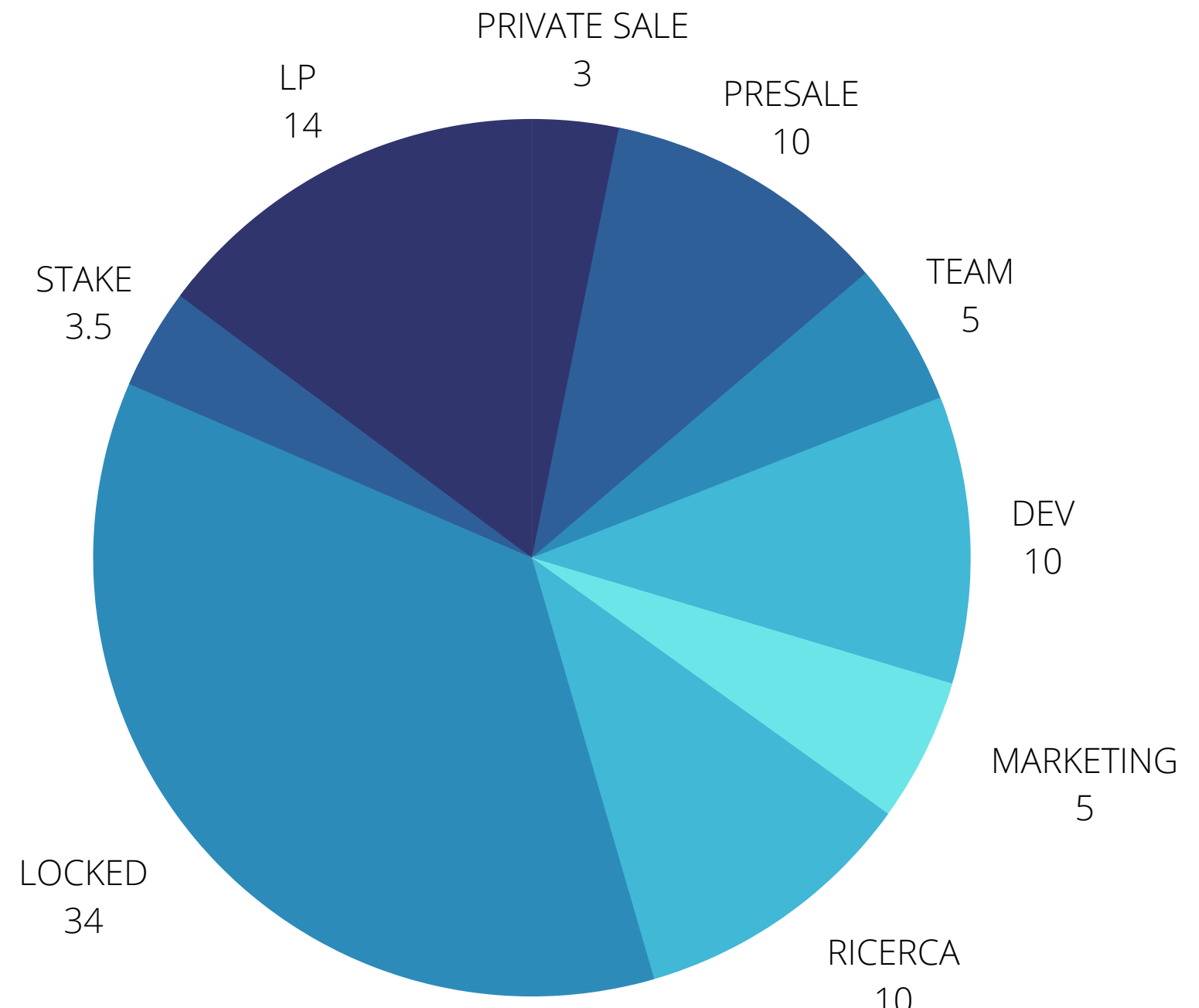
Stake 60 gg: 1% (POST LANCIO )

\*All the tokens relating to the team, to the developers, and which will prove to be '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, so as to guarantee maximum security and transparency.

\*\*\* in place of the buy/sell fees

FEE

BUY 0  
SELL 0



# WebApp

**To access the services offered by Custodiy, just use the official webapp, thus making the use of the platform easy and accessible to all.**

**The services will be guaranteed and secured by special smart contracts, which will be tested in order not to present vulnerabilities.**

**The services offered by the platform will be many, and will be aimed at both companies and**

# WebApp

## COMPANIES Services

**Salaries / employee advances by contract:** Custodiy will make it possible for employers to manage the payment of salaries and the disbursement of advances.

**Sending and receiving money for supplies by contract:** Companies will therefore be able to carry out supplies, in total safety and transparency. The suppliers, on the other hand, will have the guarantee of the funds used for the payment of the goods, deposited in advance in the contract.

**'Company treasury' payment by contract:** Creating, managing and keeping a store of value in the company will now be easy, cheap and fast.

**Transfer of sums of money**

# WebApp

## PRIVATE Services

- Sending and receiving money for the purchase of goods and services (with or without approver)
- Wallet creation by contract
- Money transfer Features under development:
- Document archive (for wills, private deeds, etc.)

# WebApp

## Mechanics of use

Users and companies will be able to interact according to simple and functional mechanics.

There will be several types of contracts: direct, with approval or expiration



# WebApp

## Contracts Direct

- Contract for instant exchange of sums of money between two users belonging to the Custodiy circuit, an exchange that will be traceable and unchangeable over time. For each contract it is possible to attach the relative documentation (1 sender + 1 receiver + 1 contract)
- Contract for instant exchange of sums of money between more than two users belonging to the Custodiy circuit, an exchange that will be traceable and immutable over time. For each contract it is possible to attach the relative documentation (1 sender + X receiver + 1 contract).

## Contracts with Approval

Contracts intended for approval allow the passage of an amount between two subjects belonging to the custody circuit, only after the bond is satisfied. To finalize the contract, approval will be required from the users taking part in the exchange, or a third party who will be called the approver (and who will be part of the custody circuit).

# WebApp

**The platform was designed to be extremely intuitive.**

**A set of services relating to the custody of documents will also be developed for both individuals and companies.**

**In fact, this document archive service will be able to renew and make more secure wills, inheritances, savings accounts for children and so on (offering an unprecedented cost/quality of service)**

# WebApp

## Chain and Coin Supported

The WebApp will be able to operate on different blockchains (multichain) including **ethereum, binance smart chain, polygon, ripple and many others.** In order to guarantee the stability of the amounts deposited in the contracts, Custodiy will use stable-coins including USDT, USDC, PAX, BUSD. One of the goals will be to be able to adopt the digital euro and other stable-coins issued directly by central institutions. (EURC + POUNDTOKEN)

# WebApp

## Smart Contracts

Within Custodiy there will be several smart contracts. Some will be related to the token, for example contracts that regulate token lock and vesting, tax fees and more.

The other type of contracts will serve to ensure the presence and immediate future availability of sums for those who sell a service or good. Both types of smart contracts will be tested and will follow an Audit process, in order to be safe and inviolable.

# Reference market

**Custodiy will enter the market for the exchange of goods and services for individuals and companies. Market that today moves xxx billion euros a year**

# Roadmap

**2022**

**STEP 1**

**webapp on testnet**  
**Private sale**  
**Marketing**

**STEP 2**

**New website web3**  
**presale on pinksale**  
**KYC on pinksale**  
**Audit contract**  
**Launch token**  
**Launch webapp**

**STEP 3**

**More Stablecoins**  
**More Smartcontracts**  
**KYC on Account**  
**Guarantee fund**  
**Audit on webapp**

**2023**

**STEP 1**

**More Smartcontracts**  
**Bank Account**  
**More Stablecoins**

# Contacts

**info@custodiy.com**  
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Various

KYC on Pinksale  
AUDIT with BLOCKSAFU