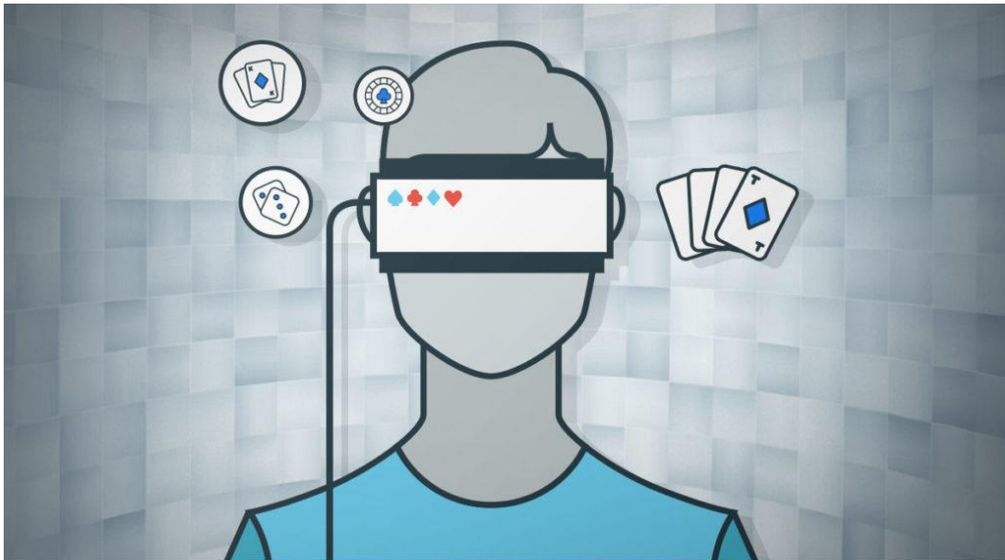


CHIPcoin blockchain

CHIPcoin

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Definition:

Definition	Descriptions
Blockchain	Distributed Database Technology deployed over the internet networks
CAGR	Compounded Annual Growth Rate
DApp	Distributed Application on web where Web Application is powered by Ethereum Smart Contracts as the core engine
ERC20	Ethereum Request for Comment #20 to create fungible tokens on the Ethereum Network
ERP	Enterprise Resource Planning
Ethereum	An advanced Blockchain System with Smart Contracts that runs on any public or private network
P2P Exchanger	Peer-to-Peer Exchange system whereby users have full control of their private keys
Smart Contract	Computer codes that run the program logic on the Blockchain platform
Solidity	The Contract-Oriented programming language on Ethereum Virtual Machine
Token	A voucher that can be exchanged for goods and services

1.Introduction

This White Paper summaries the principal ideas for the Initial Coin Offering (“ICO”) of CPC ERC20 token related.

The intention of this paper is to give a overview of the ChipCoin blockchain architecture and possible applications. More detailed papers will be released in the future

With the globalization and the rising popularity of Poker and crypto currencie all around the globe, we would like to bring together strategy card game with virtual currencie

What’s new can be done ?

Our team believe board game are not over and new technologie even dematerialize/decentralize can be murge in a creative way.

1-A. Team previous work

We are in constant evolution also always looking for strong profile.

The team is actually composed of webdesigner, developers , network engineer , model maker, product support engineer.

A full details list will be updated when the first team is completed.

2.ChipCoin Blockchain

Chipcoin will be based on the ethereum blockchain smart contract has it offer all the feature needed for further developmen,t also give full time to our team to focus on the main project

2-A.Eth Blockchain

Ethereum is an open-source, public, blockchain-based distributed computing platform and operating system featuring smart contract (scripting) functionality. It supports a modified version of Nakamoto consensus via transaction based state transitions. Along with Bitcoin, Ethereum is considered to be one of the pioneer platforms in distributed ledgerand blockchain technology. In popular discourse, the term Ethereum is often used interchangeably with Ether to refer to the cryptocurrency that is generated on the Ethereum platform.

Ether is a cryptocurrency whose blockchain is generated by the Ethereum platform. Ether can be transferred between accounts and used to compensate participant mining nodes for computations performed. Ethereum provides a decentralized Turing-complete virtual machine, the Ethereum Virtual Machine (EVM), which can execute scripts using an international network of public nodes. "Gas", an internal transaction pricing mechanism, is used to mitigate spam and allocate resources on the network.

2-B. POW/POS

ChipCoin will be based and calculated on the ethereum network blockchain

In the near future, Ethereum plans to switch from Proof-of-Work (PoW) based mining to Proof-of-Stake (PoS) mining. While both PoW and PoS are algorithms for reaching consensus on the blockchain, they go about it in different ways.

Proof-of-Work

Proof-of-Work happens through miners trying to solve exceptionally difficult math problems. Finding a solution is basically a guessing game, but checking if a solution is correct is easy. Miners aren't able to cheat the system because it takes real-world resources to work out these solutions.

Proof-of-Stake

PoS happens by a miner putting up a stake, or locking up an amount of their coins, to verify a block of transactions. The cryptographic calculations in PoS are much simpler for computers to solve: you only need to prove you own a certain percentage of all coins available in a given currency. For example, if you somehow owned 2% of all Ether (ETH), you'd be able to mine 2% of all transactions across Ethereum.

Comparative Analysis

	PoW	PoS
Blockchain type	Permissionless	Both
Transaction finality	Probabilistic	Probabilistic
Transaction rate	Low	High
Token needed?	Yes	Yes
Cost of participation	Yes	Yes
Scalability of peer network	High	High

3.Chipcoin Goal

Our goal is to bring a use of crypto-currency in a more concrete way for the public and also company.

3-A Why Chipcoin :

Our mission is not to revolutionize the world of currency but to include this technology into our home.

The first mission in our journey is to develop a poker board game working with CPC

No more chip or card everything to digitalize.

You will be able to play poker using your wallet once synchronize with the board device you can personalize your game type.

You can connect through your smartphone or buy ledger device compatible (improved security)

3-B Chipcoin Future

Consult the roadmap for more details.

The step to accomplish :

- Successful ICO
- Recruitment
- Developing prototype
- Commercial launch
- Online poker platform
- New features

3-C ICO

Availability supply 100 000 000

Our pre-sale will start the 30 february 2018 and will last for a month.

Soft cap 5000 ETH.

Hard cap 50 00 ETH when reaching this amount token sales stops

The rate will be calculated at the time the transfer is completed

Token distribution : CPC

Community : 74%

Founders and team 15%

Partners reserve : 9%

Advisory : 2%

Conclusion :

CPC will bring some great feature :

- New dematerialize technologie (no chip no card)
- Possibility to include the technologie with casino partner
- Gambling law does not apply with crypto currencie (see law in your country)
- The country tax aply only when you change your coin for cash
- Buy or trade CPC coin throught exchange
- Multiplatform wallet (online/offline)

