

WHITEPAPER

CRYPTOCENTRA.ONLINE



CRYPTOCENTRA CC

WHITEPAPER

- Introduction-----
- Disclaimer-----

Table of contents

- Description of the market and the problem
- Description of the product and how it's going to solve said problem
- Tokens: Distribution Detail
- How the raised funds are going to be used
- The Team
- The Roadmap





Introduction

CC is a decentralized platform that runs on BNB Blockchain Totally Anonymous: applications can run as programmed at same time with no Downtime . CC is continuation of the BNB Main Net Blockchain. We aim to build a Worlds **First Decentralized cloud storage data centres**, everyone can participate in and benefit from. in the Years to come every smart phone or Laptop user will be using CC for decentralized Data Storage , Besides this CC can be used for Utility Payments, peer to peer exchange across the Globe.

Disclaimer

Purpose :

The purpose of this White Paper is to present CC Token to potential token holders. The information set forth below may not be exhaustive and does not imply any elements of a contractual relationship. Its sole purpose is to provide relevant and reasonable information to potential Token holders in order for them to determine whether to undertake a thorough analysis of the company with the intent of acquiring Token. Nothing in this White Paper shall be deemed to constitute a prospectus of any sort or a solicitation for investment, nor does it in any way pertain to an offering or a solicitation of an offer to buy any securities in any jurisdiction. This document is not composed in accordance with, and is not subject to, laws or regulations of any jurisdiction, which are designed to protect investors. Some of the statements outlined in this document are not statements in historical fact but constitute “forward-looking statements” those are predictive and may involve risk and uncertainty. Please familiarize yourself with all information mentioned in this document including risk and uncertainties prior to any purchase or expression of interest, ensuring you are fully aware of all potential outcomes and risks prior to conduct any business with us.



Risks and Uncertainties :

Such changes may result in unexpected and unforeseen effects on its projected appeal to users, possibly due to the failure to meet users' preconceived expectations based on this White Paper, and hence, influence its success. Additionally, in a down-cycle economic environment, CC may experience the negative effects of a slowdown in trading and usage of the CC ecosystem and may delay or cancel altogether the structuring and launch of the anticipated CC future business lines.

In the case of unforeseen circumstances, the objectives stated in this document may be changed. Despite the fact that we intend to reach all goals described in this document, all parties involved in the purchase of CC TOKEN do so at their own risk.

The funds raised in the CC are exposed to risks of theft. The Team will make every effort to ensure that the funds will be securely held in Blockchain wallets. Notwithstanding such security measures, there is no assurance that there will be no theft of the crypto currencies as a result of hacks, sophisticated cyber-attacks, distributed denials of service or errors, or otherwise.

No Cancellation and No Refund :

All CC Token orders are deemed firm and final. The Client acknowledges that they are fully aware that they will not be entitled to claim any full or partial reimbursement under any circumstances whatsoever. As the sale of the proposed coins is strictly reserved for experienced professional clientele, the Client may not claim any right of return against CC .

Note on forward-looking statements :



All claims and statements made in this CC white paper, CC website, (<https://Cryptocentra.online>) press releases made by CC, also any oral statements made by CC team members or agents acting on behalf of CC that are not an accomplished fact may represent so called forward-looking statements.

Some of these forward-looking statements may be considered such by containing the following terms: “will”, “anticipate”, “plan”, “aim”, “target”, “expect”, “estimate”, “envision”, “intend”, “project”, “may”, “believe”, “if”, or any other such terms. Further, the terms listed above are not necessary to identify a forward-looking statement. All statements that include, but are not limited to any financial projections, estimates, plans or possible trends, risks, as well as future prospects of crypto currencies should be considered as forward-looking statements as well.

These forward-looking statements are not yet accomplished facts and CC does not take responsibility and cannot guarantee that the future results will correspond with above-mentioned forward-looking statements. These forward-looking statements are also provided as-is and CC takes no responsibility for updating these forward-looking statements, should any information relevant to the pertaining forward-looking statements become available in the future. No information contained in this white paper should be considered as a promise, representation of commitment or undertaking as to the future performance of the CC marketplace, or any other product from the CC.



Description of the market and the problem

Nowadays in the time of internet and technology. Everybody is using mobiles, laptops, desktops, for gaming, various social media etc. All uses a lot of data and we can see it in market, always searching for the high storage. Everything is out of storage .some websites come in front providing **Cloud storage** where we can store the mobile and laptop data. Which somehow resolved the data storage issue? **Cloud storage** is a cloud computing model in which data is stored on remote servers accessed from the internet, or "cloud." It is maintained, operated and managed by a **cloud storage** service provider on storage servers that are built on virtualization techniques.

The two biggest concerns about cloud storage are reliability and security. Clients aren't likely to entrust their data to another company without a guarantee that they'll be able to access their information whenever they want and no one else will be able to get it. A large part of secure data storage is making sure no one outside your organization tries to access your data. Another part is making sure your data isn't sent to anyone outside your organization (unless you send it yourself). Data leakage can cause serious problems since it could expose business-critical or private data to external sources.





Now there is permanent solution to the problem.....

Blockchain storage is a way in which the data is stored in a decentralized network, which gains access to the user's hard disk to look for space to store the data. This decentralized storage structure was introduced as an alternative to centralized cloud storage.

A Blockchain-based storage system prepares data for storage by creating data shards or segments, encrypting the shards, generating a unique hash for each shard and creating redundant copies of each shard. The replicated shards are then distributed across the decentralized nodes in the Blockchain infrastructure.

Blockchain is stored in computers within the system, also named as nodes. Each node will have a copy of the transaction made. The Blockchain system is similar to a spreadsheet where it is constantly updated among users after a new entry. With every new transaction, this spreadsheet is updated and stored in nodes.

Benefits :

Blockchain data storage also offers more transparency than a cloud provider.

Transactions are immutable, verifiable and tamper-resistant.

In addition, Blockchain technology can provide greater levels of availability and fault tolerance because the data is distributed across multiple nodes.

Description of the product and how it's going to solve said problem..



CC TOKEN is Blockchain based decentralized crypto-currency which runs on BNB Blockchain designed for the file sharing and storage of data. Where we can keep data securely in decentralized **cloud storage** without third party interference. There will be no issue of losing data as feared in the centralized **cloud storage** providers. CC TOKEN holders will have multiple benefits in future. The result is an overall cost reduction for the consumer. CC bringing **Cloud storage** on a public Blockchain network and acts as a distributed, decentralized storage facility that makes it more efficient and cost-effective. Besides this CC TOKEN will also be used for the utility bills, mobile recharges, and various payment methods.

The Future Potential of CryptoCentra (CC)

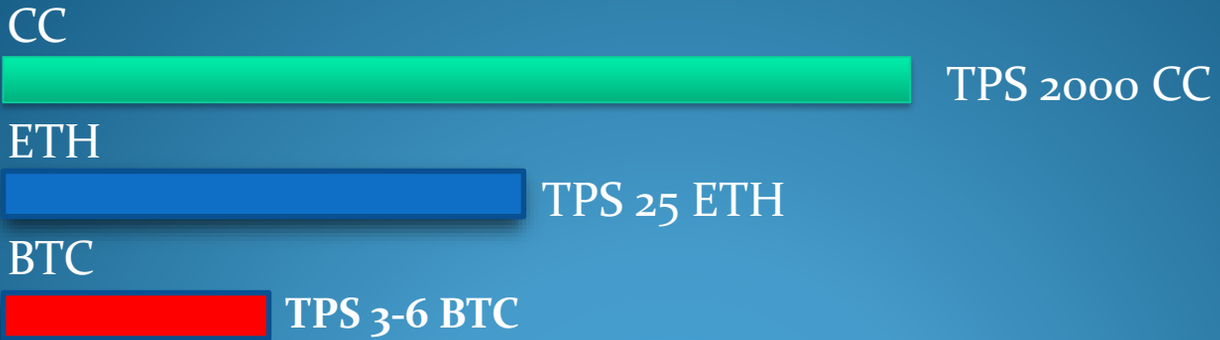
CC is an ambitious initiative that has lined up lots of potential milestones in the years to come. Decentralized **Cloud storage** is the need of hour and in coming years the demand of decentralized **Cloud storage** will increase drastically. CC coin is first in the world providing decentralized cloud storage. CC Token clearly outlined long-term vision with date-tagged milestones, and the increasing popularity of **Cloud storage** with the promise of lower costs makes it a promising endeavor in the Blockchain space.

TOKENS CC

Total supply of Cryptocentra (CC) is limited to **50000000** which will be available in phases. The Cryptocentra Token will be released through Crypto Minting Units (CMU) in 30 phases. Initially CMU can be purchased by paying in BTC, ETH, BNB. Shortly Cryptocentra CC will be listed in various exchanges where it can be exchanged with crypto currencies like BTC, ETH, BNB etc. Main issue with BTC and Ethereum is transaction speed and high transaction cost. In Bitcoin the rate of transaction per second is **3 BTC**. Whereas in Ethereum rate of transaction per second is **25 ETH**. Cryptocentra Token has improved transaction speed having rate of transaction per second **2000 CC**.



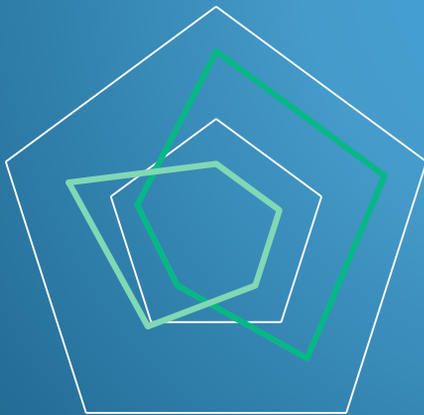
Transaction Speed



HIGH TPS

CC consistently handles 2,000 transactions per second, 24x7.

TECHNICAL



High-throughput

High throughput is achieved by improving the TPS in CC, which has surpassed Bitcoin and Ethereum, to a daily-use practical degree.



High-scalability

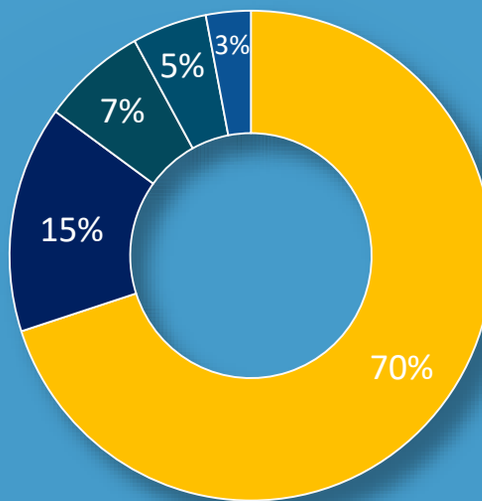
Applications are given a wider variety of ways to be deployed in CC because of its scalability and highly effective smart contract. It can support enormous numbers of users.



CC DISTRIBUTION

A total of 50 Million CC will be minted and distributed among Potential CC holders during various processes.

DISTRIBUTION



- **Sale –70%**

The public sale of CC (CMU) will be carried out in different phases.

- **Team –15%**

15% of the total CC will be given to team members, including developers, managers, and others.

- **Air Drop And Bounty Program –7%**

7% CC will be distributed by Air drop and Bounty program .

- **Development of Dapps –5%**

5% will be use for the development of Dapps.

- **Reserve –3%**

The reserved CC will be used as per the need.



ROADMAP

