



THE BCCT WHITEPAPER

BCCT has been designed to meet the best standards in safety and privacy



ABSTRAT

The ability to store and share information digitally offers so many benefits that the digitization of data has become a consistent and growing trend. However, alongside the advantages of cost and convenience, a new set of concerns has developed. The ability to copy and share data has raised questions about the security of personal data.

There have been countless high-profile hacks and leaks of personal information, as well as cases where unencrypted data has simply been lost or left vulnerable to theft. Some Services have been slow adopters of digital record-keeping, especially where data is particularly sensitive, such as in the government and healthcare sectors. The security risk in these sectors is higher, and the consequences potentially more severe, both for the individuals whose data is lost and for the organizations who have to deal with the legal and reputational implications.





INTRODUCTION

This whitepaper provides a concise explanation of a new conceptual framework to address the structural inefficiencies in the advertisement and marketing industry by enabling mass personalization of individual segmentation and intelligent advertisement recommendations.

The growth of high quality user generated content will create a virtuous cycle that encourages new users to participate in the community and share their experiences and earn rewards.

This is to assert that BCCT platform is not industry specific and its capability to create smart contracts can be used for every possible use case.

BCC Token is a virtual currency that runs on the TRC 20 Platform. This platform allows for the creation of smart contracts, which is a fancy (and shorter) way of saying that our virtual currency is like a mini application that guarantees the secure and reliable transfer of BCC token between each party in a transaction. These smart contracts are also called tokens. BCC token makes use of a common standard for tokens known as TRC20. Because of this, BCC token is also referred to as an TRC20 token. Utilising this standard allows BCC token to be stored in wallets and accepted on exchanges that currently support the TRC20 blockchain platform.



This whitepaper does not constitute any investment advice or recommendation by BCC token, its officers, directors, managers, employees, agents, advisors or consultants on the merits of purchasing BCC tokens nor should it be relied upon in connection with any other contract or purchasing decision.

BCC network or any other company or intellectual property associated with BCC network.

We also believe the best innovation and biggest progress comes from opening our doors to the community, which is why we are dedicated to education and open - source development within the cryptocurrency space.



BACKGROUND

In recent years, personal data has become increasingly fragmented across different services and often rests in databases without proper user consent. This leaves users without proper control of their data and, to some extent, their identity. The European General Data Protection Regulation (GDPR) was



brought into EU law to address this problem, however, corporations still accumulate large volumes of personal data for analytics and monetization. Data is often described as “the new oil” and users are fast becoming aware of the value it holds. This has given rise to several data banking businesses who strive to

buy data and sell for profit, nonetheless always with the interests of large corporations in mind.

As the execution and administration of financial transactions has moved progressively into the electronic realm over the past 50 years, financial institutions, consumers, and law enforcement have been faced with new challenges. In the United States, the Bank Secrecy Act of 1970 (the "BSA") first required individuals and financial institutions to keep records that would enable authorities to detect and prevent money laundering by verifying the provenance of financial transactions.

The trend was broadly followed in almost every country, with consumers and businesses growing accustomed to the need for financial institutions to conduct know your customer ("KYC") and



IDV processes to verify the identity of a customer and the authenticity of the information provided by that customer when seeking access to a new product or service, for example, when opening a new account or applying for a loan.

Frictions and inefficiencies in the IDV industry have both financial and social costs. Without proof of identity, an individual may be

unable to exercise a range of legal rights, including the ability to vote, access to education or health care, and receiving social welfare. 5 As of January 2016, 1.5 billion people in the developing world lacked proof of legal identity, including 172 million children aged 4 and younger 6.

Due to a lack of identity documentation and the high costs of obtaining it, many individuals in the U.S. and globally are wholly or partially denied access to banking facilities, resulting in populations of "unbanked" or "underbanked" individuals. In the U.S., individuals with a limited financial history Hispanics and 25% of African can face significant hurdles in gaining a foothold in traditional financial services. Minorities are disproportionately impacted by a lack of, or limited, financial history. For example, 29% of Hispanics and 25% of African Hispanics and 25% of African Americans have been denied access to a service due to a mistaken or unverified identity, a significantly higher proportion than the corresponding figure for all U.S. consumers, at 19%

Another widespread problem, particularly in many low income countries, is that new births go unregistered because parents struggle to acquire the necessary documentation to have verified and recorded reliably by the relevant authorities.

As demonstrated above, there is a substantial and growing global market for IDV services. Due to the high costs and inefficiencies involved, and the clear and compelling interests at stake, the IDV industry presents a highly competitive landscape for newcomers who can offer innovative technical solutions. Driving down the costs of IDV-related services will increase access to, and thereby increase the size of the underlying market for such services.



ABOUT US – COMPANY BACKGROUND

BCC token is a decentralized cryptocurrency network based on TRC20 having its own blockchain platform where smart contracts can also be managed. BCCT provides a transparent environment to those users who seek to access a genuine pool of potential clients and reviewers.

BCC token is a digital currency wallet and platform where merchants and consumers can transact with new digital currencies like bitcoin, USDT, ethereum, and litecoin. Bitcoin is the world's most widely used alternative currency with a total market cap of over \$100 billion. The bitcoin network is made up of thousands of computers run by individuals all over the world that make this crypto currency secure.

We are a science-led global block chain company with a special purpose in mind – helping people get live better and live longer.

BCCT is the first marketing and advertisement focused cryptocurrency that employs a decentralized review platform to reward the constituents whose contributions benefit the community, this platform allows users to create smart contracts from the scratch or from a template which work as an agreement between all involved users. An advertising user can set the reward

or incentive all contributing users get for specific actions. The platform has its own currency, BCCT.

Members of the BCCT team have been mining and trading bitcoin and other popular cryptocurrencies since before most of the world even knew they existed. New technologies run through our veins, we love to be early adopters. Electric cars, Virtual Reality, Artificial Intelligence, Crypto, Drones, if it is exciting and new, we can pretty much guarantee you that several members of the BCCT team are passionate about it.

Back when bitcoin was \$2 we were mining them on our pc's. When it was \$100, we were buying high end video cards and building our own rigs. When bitcoin hit \$1000 we had racks of dedicated servers hashing like mad men. Several of us had, (and some still have) racks of Ant Miners in our basements and spare rooms. As Ether came to be, we saw the advantages it had, and we definitely have switched gears over the years, but the premise is the same, we love this stuff!

With this platform we hope to provide our users with a platform which they can rely on for their research and data analysis. While we do not supply anything to anybody, the community itself is the source and repository of data, open to all users.

This platform is a fruit of the rich imagination of the development team, which started off with just one idea, to create a platform which provides 100% correct insights and leads for an advertiser. With the additions the development team made time and again, the platform came up as a wholesome approach to the intended goal and much more.

This Whitepaper may contain estimates and forward-looking statements which are mainly based on the current expectations

and estimates of future events and trends that affect or may affect the business, financial condition, results of operations, cash flows, liquidity, prospects and the envisaged valuation of the Tokens.

Although we believe that these estimates and forward-looking statements are based upon reasonable assumptions, they are subject to many significant risks, uncertainties and are made in light of the current available information.

Forward-looking statements speak only as of the date they were made, and we do not undertake the obligation to update publicly or to revise any forward-looking statements after we distribute this document because of new information, future events or other factors.

Considering the risks and uncertainties described above, the forward-looking events and circumstances discussed in this document might not occur and future results may be materially different from those expressed in or suggested by these forward-looking statements. Forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause actual events or results, performance or achievements to differ materially from the estimates or the results implied or expressed in such forward-looking statements.

These factors include, amongst others:-

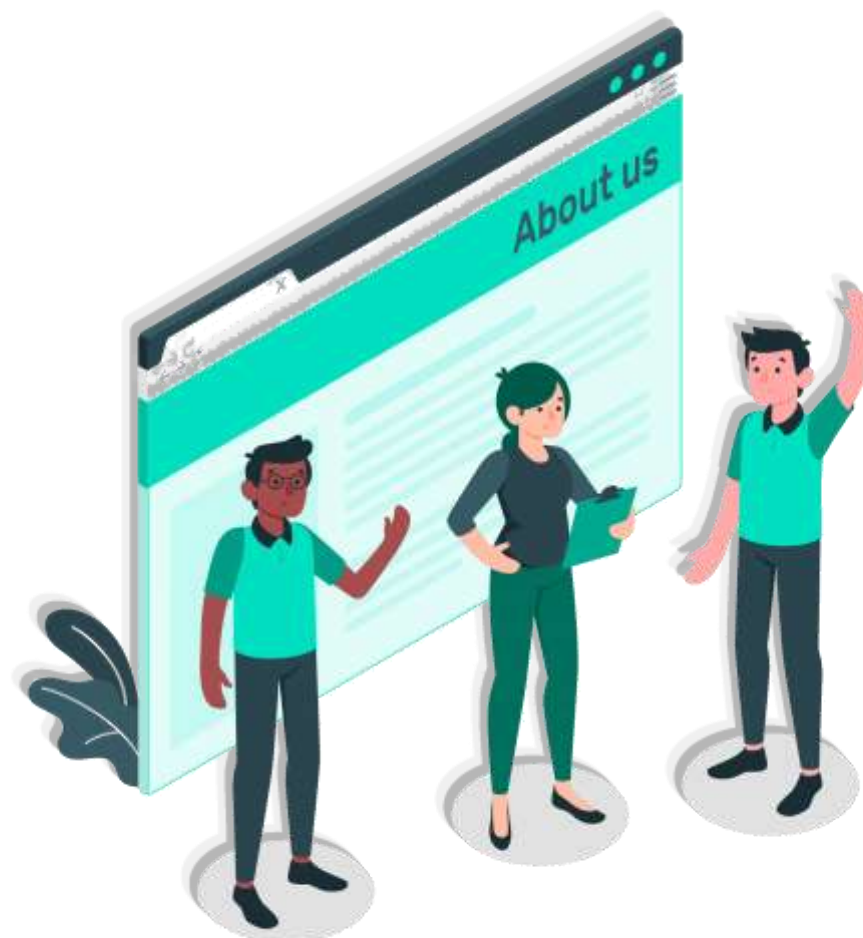
A - changes in political, social, economic and stock or cryptocurrency market conditions, and the regulatory environment in the countries in which the Issuer conducts its businesses and operations;

B - the risk that the Issuer may be unable to execute or implement its respective business strategy and future plans;

C - changes in interest rates and exchange rates of fiat currencies and cryptocurrencies;

D - changes in the anticipated growth strategies and expected internal growth of the Issuer;

E - changes in the availability and salaries of employees who are required by the Issuer to operate their respective businesses and operations.





CULTURAL FACTORS

Compounding these data acquisition challenges are the cultural shifts that have taken place over recent decades. While it was once the norm to settle on a career early in life and to remain within the same organization for many years, if not permanently, it is now common for individuals to have many jobs and even different careers over the course of their lives. In the first five years after graduation, those who graduated between 2006 and 2010 had approximately 2.85 jobs, compared to just 1.6 jobs for those graduating between 1986 and 1990.

A similar churn is seen in consumer markets, with customers more likely to switch banks, credit card companies, and energy or internet providers as new or more cost-efficient options become available. Greater transparency and access to information has led to greater competition in both the jobs and utilities markets, along with a growing demand for IDV, demonstrating that the existing rubber stamp methods of bureaucracy that were established in the 1950s are no longer fit-for-purpose.

Of course, the cultural revolution inherent in the digitization of information brings with it another broad trend and set of concerns in relation to personal privacy.



The Costs of Data Acquisition

Not only are traditional IDV processes often seen as intrusive or time-consuming by consumers, but they come at a significant cost to the financial institutions required to carry them out as a matter of law and to avoid commercial losses due to fraud.

Due to the differences in regulation, the information required for different activities, and the varying efficiency of different institutions' IDV processes, it is impossible to derive a flat cost per customer. Anecdotally, it costs a financial institution such as a bank approximately \$15-20 to on-board a single customer with full KYC, despite the process being similar (if not identical) for most organizations and being repeated every time the same customer attempts to access another product or service (e.g. to open another account or apply for a loan). These processes and their associated costs pose significant challenges for financial institutions.

Moreover, the time taken to conduct a KYC audit is also increasing year-on-year, as more stringent regulations continue to be introduced. This has a detrimental effect on customer relations and invariably also impacts customer acquisition and conversion rates, since customers are forced to fill in lengthy application forms and provide extensive personal information.

Additionally, institutions are being forced to collect sensitive data that they arguably do not need, such as a Social Security Number, in order to transact with a customer. As a result, the costs of KYC are spiraling for the financial industry, and are inevitably passed on to customers in one way or another.

The same overheads and inefficiencies are present in other sectors where highly sensitive data may need to be verified, including in background checks for employment, working with vulnerable people, and driver checks for ridesharing. The sharing economy, which relies heavily on trust, grew an average of 32.4%¹¹ per annum from 2014 to 2016, and now comprises 27 million adults in the U.S.,¹² demonstrating the growth and scale driving demand for IDV services beyond the financial services sector.



EASILY DEPLOY SMART CONTRACTS

Smart contracts being computer protocols designed to facilitate, verify, or enforce the negotiation or performance of a specific set of rules are ideal to facilitate charities fundraising. The TRC20 blockchain specifically allows the registration and execution of smart contracts in a secure and decentralized way.

Implementing smart contracts in the non-profit sector adds a layer of security and effectiveness to donations, allowing the transfer of funds only to expected recipients and if specific conditions are met.

BCCT will provide charities with templates of smart contracts that can be easily customisable with the click of a button depending on each campaign's requirements.

For example, a fundraising campaign may be deemed successful only if at least 50% of the funds needed are raised. If this condition is not met, the smart contract will return the donations to the donors. Similarly, a smart contract can keep the donation in an escrow account until independent validators confirm that the charity has delivered the promised project.

We believe that smart contracts will play a central role in revolutionizing the no-profit sector. Donors will be more incentivized to donate to the non-profit and fundraising organizations that are part of the BCCT system, since in addition to public transparency they will also have the certainty that funds are used only upon fulfilment of set conditions and contingencies.

Conceptualised as the instrument of collaboration among two or more entities or parties on the internet, where knowing the true identity of the other party is not always possible, smart contracts have more applications than they initially were intended for. In the proposed system, we use smart contracts as the primary mode of transaction between users on BCCT.



- ❖ **No Technical Knowledge or Other Tools Needed:** A user would not need any technical knowledge or other technical tools like Geth, Meteor, or Mist to run the smart contracts.
- ❖ **Smart Contract Templates:** There are readily available smart contract templates at the user's dashboard. These are always available and ready to execute. All you need to do is, log in and deploy the contracts.
- ❖ **No Sync Delays:** since BCCT works directly with TRC20, no third party software which is needed to sync smart contracts with the platform. This reduced the procedure delay, and the contracts get executed instantly.
- ❖ **Customized Contracts:** Users can create their own contracts from scratch using BCCT.
- ❖ **Legally Binding Contracts:** User can edit the contract and add conditionality including laws. Laws mentioned in the contract will be legally binding to all involved in the contract. For example, if you want to include a non-disclosure clause in your smart agreement and bring it in the ambit of law, all you need to do is include the corresponding law by stating that this law applies to the contract to ensure non-disclosure.
- ❖ **Enterprise Grade:** We understand that several enterprises will use BCCT, hence enterprises can upload their documents and turn them into a smart contract. No adaptations whatsoever will be needed in their system.



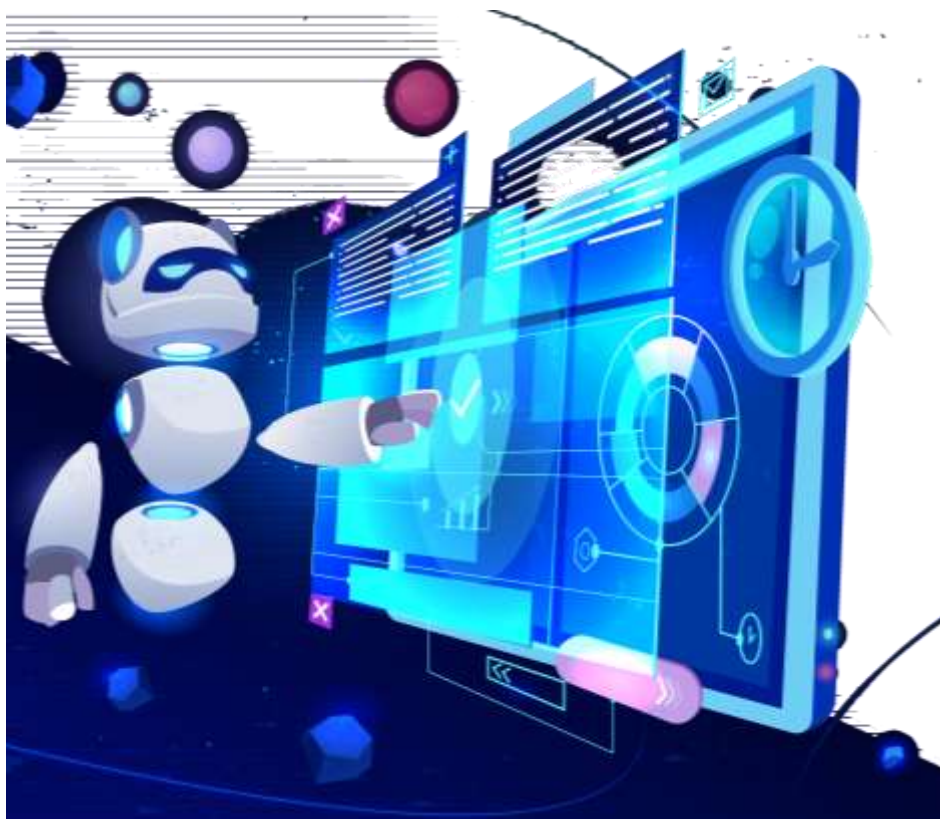
BCCT TECHNOLOGY

The platform will be delivered to the market as a mobile and browser application on internet enabled devices. The application and registration on the application would be free for all users. The user will have the option to select his end goals of being at the platform, effectively segregating users on the base of what they are looking for. This information will be added to the block-chain and will be there to be accessed by the community.

Currently, we have a strong community already using our platform. While the number of BCCT is limited and dependent on supply of BCCT, users of the platform can mine and release new BCCT.

The prime objective of this system is to provide a platform for

users to create smart contracts, which suit their needs well and ensure efficient advertising, crowdsourcing, open source software contributions and all that imagination allows.





PRODUCT TECHNICAL ARCHITECTURE

This section explains the technology behind AMS – blockchain. With the use of a public blockchain, there will be minimal downtime to the system as the system is maintained by the public. This section also includes explanations on future plans of adopting scaling solutions, which will enable the network to be more cost efficient and faster.

TRC-20 PLATFORM

TRC-20 is a technical standard used for smart contracts on the TRON blockchain for implementing tokens with the TRON Virtual Machine (TVM).

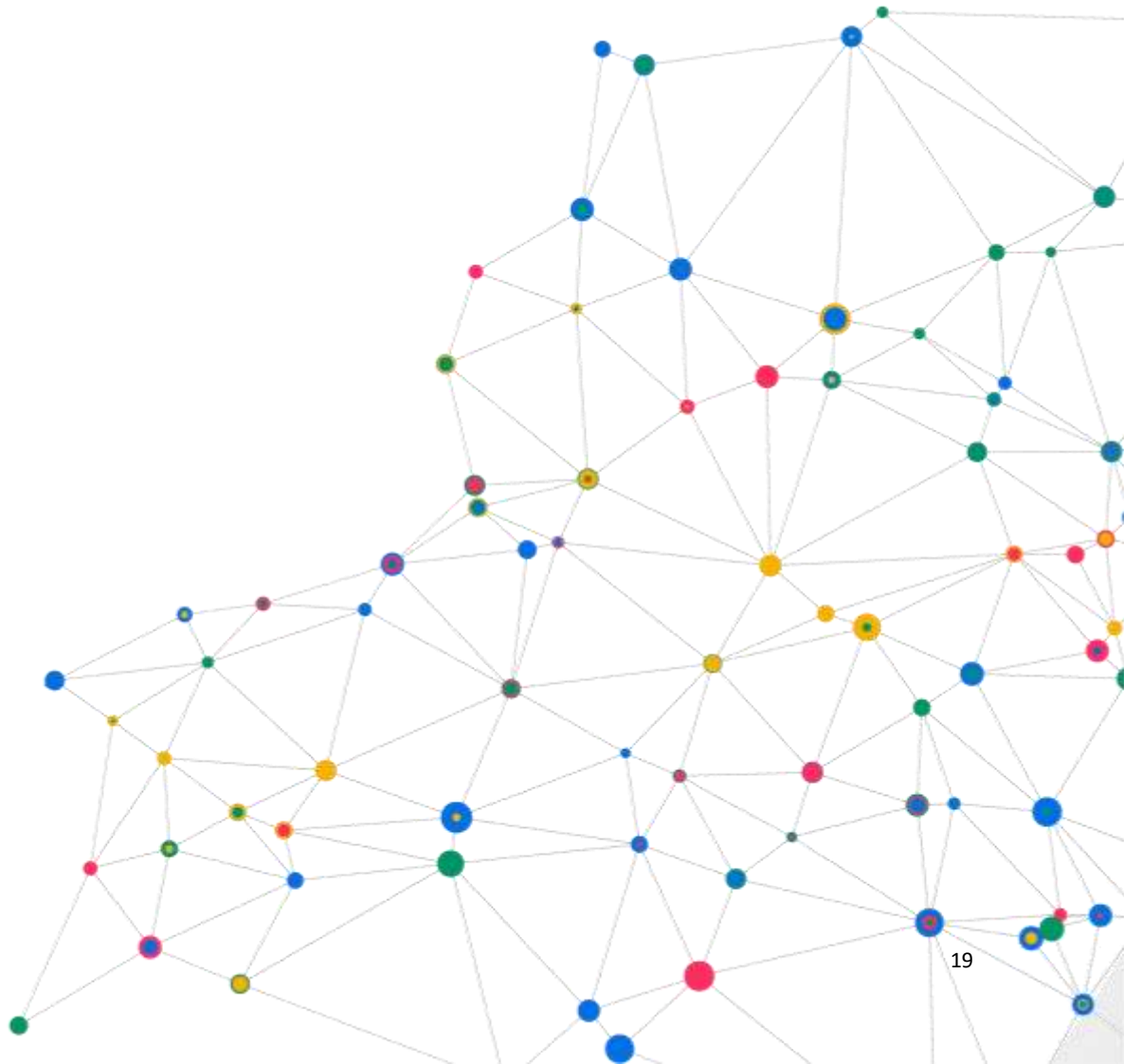


PLASMA

Plasma solution is a side chain technology built upon the Ethereum Block chain Instead of recording every transaction made by AMS on the root chain, transactions are done on the side chain first and periodically recorded on the main chain

RAIDEN NETWORK

The Raiden Network is an off-chain blockchain technology built upon the Ethereum infrastructure that uses a network of payment channels to net off transactions before recording it on the root blockchain. Raiden network helps reduces micro transaction costs and transaction time.





BCCT DETAILS

Total Supply	:	210,000,000 BCCT
Circulating Supply	:	210,000,000 BCCT
Decimal	:	8

As BCCT uses a concept of gas instead of blocksize which is a cap on both processing and storage/bandwidth because the cost of a transaction/function is fixed in units of gas for each type of instruction.





TOKEN SALE

The token generation event will create and distribute a maximum of 21 crore BCCT.

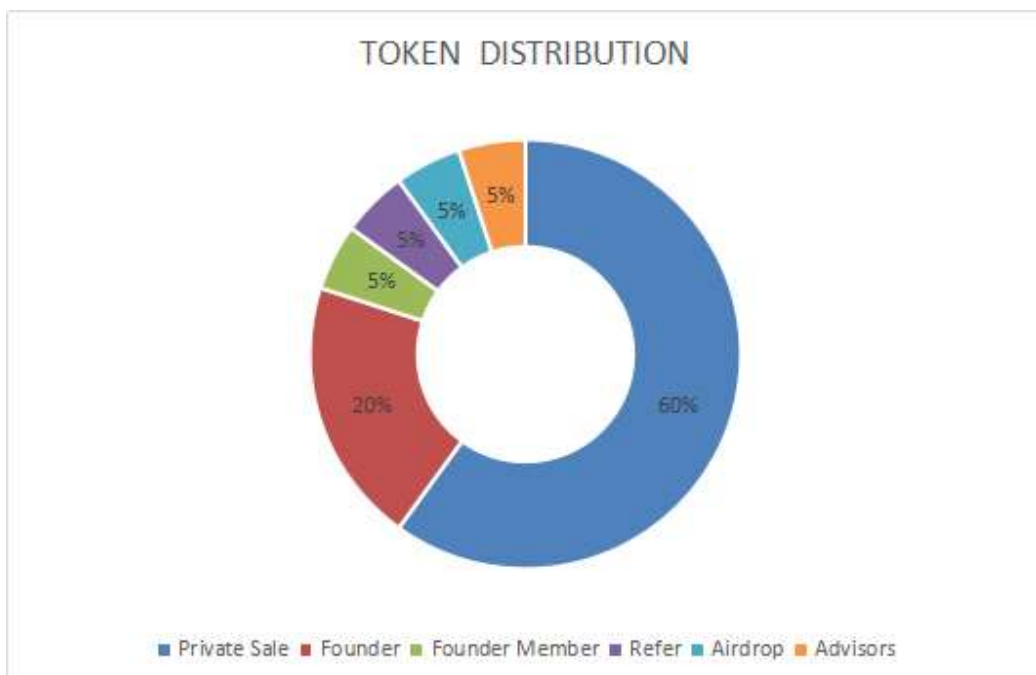
Symbol	BCCT
Maximum Supply	210,000,000 BCCT
Type	TRC20
Decimal	8





TOKEN ALLOCATION

Field	Description	Allocation
Private Sale	It will be distribution is only for public.	60%
Founder	This amount will be distributed among founders.	20%
Founder Member	Allocated to the founder members involved in the process.	5%
Refer	This amount is only for distribution on referral.	5%
Airdrop	This amount will be used for airdrop.	5%
Advisors	This amount will be distributed among advisors.	5%





PURCHASE OF BCC TOKEN

Consumers will be able to purchase BCC token on the website. This will allow users who were not able to participate in the crowd sale or those who are not familiar with exchanges to purchase tokens. This will be a convenient form of crypto currency purchase that will help fiat users slowly adopt crypto currency as a payment mode.

Purchase, ownership, receipt, or possession of BCC tokens carries no rights, express or implied, other than the rights as set out in the Token Sale Terms or other relevant Token purchase terms, and are subject to limitations and conditions as expressed in the terms. BCC token do not represent or confer any ownership right or stake, share, security, or equivalent rights, or any right to receive future revenue shares, intellectual property rights or any other form of participation in or relating to. The BCC token is not intended to be a security, commodity, or any kind of financial instrument.



MOBILE APP FOR APPLE & ANDROID

Functionality of the mobile version will be same as the website version.

INNOVATIONS

We have been continuously innovating and adapting our platform to match the challenges and updates of regulatory requirements, market needs and technological advancements in each jurisdiction as they unfold.



We also set about partnering with the only clearing firm we knew of that was authorised to clear Blockchain securities and crypto exchanges (that we were investors in) to help with liquidity.



LEGAL INFORMATION

GENERAL INFORMATION:-

In order to fund the development of the BCC tokens will be created on the TRC20 blockchain and they will be sold to the public. BCCT is a token that will allow the User to access the service provided by the BCCT platform.

The BCC token does not have the legal qualification of a security since it does not give any rights to dividends or interests. The sale of BCC tokens is final and non-refundable.

BCC tokens are not shares and do not give any right to participate in the general meeting of BCCT community. BCC tokens cannot have a performance or a particular value outside the BCCT Platform. BCC tokens shall therefore not be used or purchased for speculative or investment purposes. The purchaser of BCC tokens is aware that the Federal Act on Stock Exchanges and Securities Trading law and the Financial Market Infrastructure Act, which ensure that investors are sold investments that include all the proper disclosures and are subject to regulatory scrutiny for the investors protection, are not applicable.

Anyone purchasing BCC tokens expressly acknowledges and represents that she/he has carefully reviewed this white paper and fully understands the risks, costs and benefits associated with the purchase of BCCT.

KNOWLEDGE REQUIRED:-

The purchaser of BCC tokens undertakes that she/he understands and has significant experience of cryptocurrencies, blockchain systems and services, and that she/he fully understands the risks associated with the crowdsale as well as the mechanism related to the use of cryptocurrencies (incl. storage).



BCCT community shall not be responsible for any loss of BCC tokens or situations making it impossible to access BCC tokens, which may result from any actions or omissions of the user or any person undertaking to acquire BCC tokens as well as in case of hacker attacks.

RISKS

Acquiring BCC tokens and storing them involves various risks, in particular the risk that BCCT community may not be able to launch its operations and develop its blockchain and provide the services promised. Therefore, and prior to acquiring BCC tokens any user should carefully consider the risks, costs and benefits of acquiring BCC tokens in the context of the crowdsale and, if



necessary, obtain any independent advice in this regard. Any interested person who is not in the position to accept or to understand the risks associated with the activity (incl. the risks related to the non-development of the BCCT platform) or any other risks as indicated in the Terms & Conditions of the crowdsale should not acquire BCC tokens.



SECURITY AND PRIVACY

Privacy concerns a rise whenever personal information is collected, processed, or stored. There have been many high-profile hacks, leaks, and thefts of personal data in recent years. The hack of Sony Pictures in November 2014 demonstrates the scale of the problem,¹⁷ as well as the fact that hacks are no longer just perpetrated by individuals and small groups of hackers. Large amounts of employee data, including salary information and personnel records, as well as extensive email correspondence, movie scripts, and unreleased films were obtained.

In June 2015, the United States Office of Personnel Management admitted that its systems had been breached,¹⁸ resulting in one of the largest ever breaches of government-held data, with the records of over 21 million people, including names, birth dates, addresses, Social Security Numbers, and even fingerprints, being stolen.

One of the unintended consequences of growing awareness and regulation around personal privacy is that organizations are now replicating the storage of personal data on an unprecedented scale,¹⁹ and with varying levels of security. This approach has resulted in many high profile data breaches, costing billions of dollars in total.

The IDV industry has grown up in response to this changing cultural and regulatory landscape concerning personal data, and a number of service providers now offer easy API access to multiple sources of consumer data for IDV purposes. The largely ad hoc approach has resulted in an outdated, costly, and inefficient system that serves neither customers nor the institutions tasked with undertaking IDV.

A transformative solution would allow organizations to easily



obtain proof that IDV information has been authenticated by a trusted institution without organizations sharing any PII

between them, hence maintaining the user's privacy. Ideally the institution that initially paid a substantial cost to perform the initial IDV would be compensated with a small fee for providing this proof, thereby incentivizing both institutions to participate. This would lower the overall cost of KYC, thereby disrupting the entire IDV supply chain. Blockchain technology and in particular smart contract functionality is ideally suited to this application. While we keep our systems updated and abreast with all the threats that can compromise the platform; if a certain user wants an extra layer of protection, in form of another layer of encryption or such, we also allow that. However, every transaction will get recorded on the block-chain platform anyway, and the user's identity can be tracked back, with due diligence.

PLATFORM SECURITY

Apart from the log in credentials, user's wallet is also protected with encrypted passwords. The wallet is stored on user's hardware and hence, to counterfeit, a dupe would need not only the log-in credentials, but also the user machine, encrypted password as well.

For your security, we recommend not sharing your credentials with anyone else and choosing a machine which you are in full control of to manage your account.

Also, you should use strong and uncommon QR Code for your credentials. This will makes it harder for the infiltrator to guess or figure out your QR Code if someone does get a hold of your device.





THE AUDIENCE

The BCCT team conducted extensive research in the target market and possible use cases, what we found out that there are no transparent mechanisms to ensure the integrity and veracity of campaigns held.

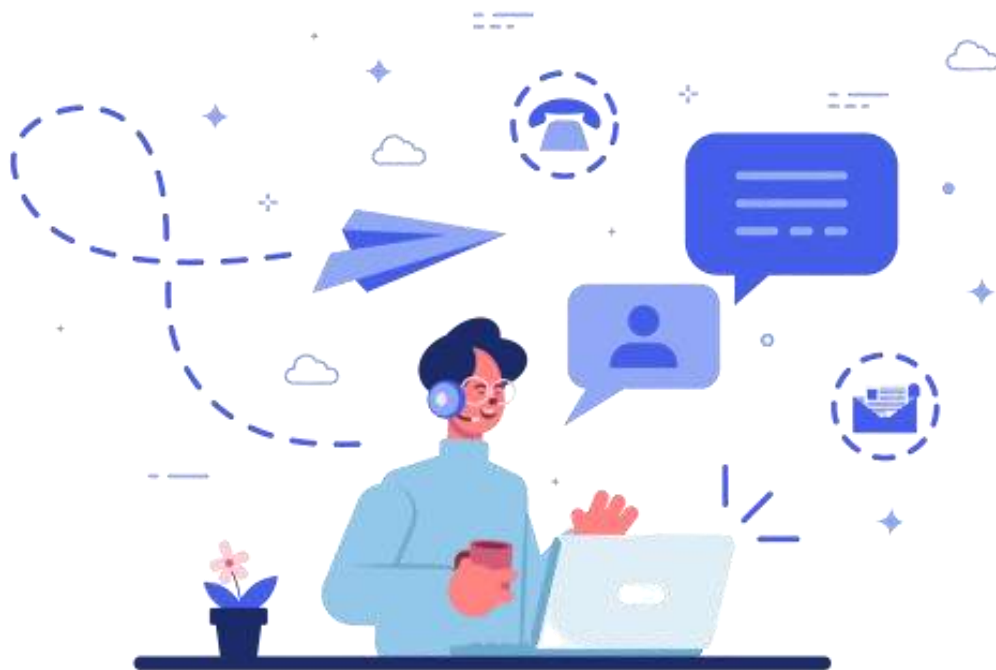
Following problem statements take into account the individual sectors under marketing and the issues they are facing currently.

1. Surveying and Mapping Market

The global surveying and mapping market is among the fastest emerging dynamic industries. This market deals with the changing dynamics of demography, subjective and objective interests and behaviours, the ever-changing trends and brand images; surveying is full of chaos. What complicates the matters further is the increasing presence of dummy survey bases, or fake survey groups. Generally, a group of bots which auto generate survey results are used to dupe the surveyor into thinking that their survey is genuine. Considering that companies base their marketing strategy, promotions, refer plan, exiting offers and almost every aspect of their selling strategy on these results, a fake survey can be the death of a grand enterprise. It is therefore, crucial to make sure that the surveys conducted involve genuine leads and genuine opinions.

2. Advertisement: Problem Statement

Advertisement is a USD 550 billion industry on the global scale. While North America leads the world in highest amount of investment in advertisement, Asia, and Western Europe follow right up. Generally, the ROI on advertisement campaigns is considered worth it, if it drives in just the twice of amount spent on advertisement. The amount of money being wasted and sub-optimally used in advertisement is colossal. Fake reviews, fake views, fake shares and likes, are just some



of the reasons where the investor's money nosedives. If there was a system in place to make sure that every penny spent on advertisement has been put to good use and has reached a potential customer, the wastage would go down significantly, allowing us to achieve an unforeseen level of efficiency.

3. Ad Network

When programmatic ad-tech entered the scene, the marketing industry welcomed it with open arms. This new technology allowed marketers to place their ads at the most trending videos, posts, and pages automatically. Now, one would think that this would give a boost to efficiency and productivity. Programmatic ad-tech did that and more.

BCCT will address these problems and present a novel solution which ensures efficiency and productivity, without compromising integrity of the campaign and the target group.





DISCLAIMERS

We hope this whitepaper has done justice to the exciting opportunity ahead of us.

We are truly humbled by the ongoing support from the community and the strength of belief BCCT. We remain united and strong, we welcome our friends to join us as we grow.

As ever, we promise to continue to drive innovation for progress, relentlessly pursue quality, and above all else, do right by the community.

This white paper shall not and cannot be considered as an invitation to enter into an investment. It does not constitute or relate in any way nor should it be considered as an offering of securities in any jurisdiction.

The white paper does not include nor contain any information or indication that might be considered as a recommendation or that might be used to base any investment decision.

This document does not constitute an offer or an invitation to sell shares, securities or rights belonging to BCCT community or any related or associated company. The BCC tokens are just a utility token which can be used only on the BCCT platform and is not intended to be used as an investment.

The offering of BCC tokens on a trading platform is done in order to allow the use of the BCCT platform and not for speculative purposes. The offering of BCC tokens on a trading platform is not

changing the legal qualification of the token, which remains a simple means for the use of the BCCT platform and is not a security.

Acquiring BCC tokens shall not grant any right or influence over BCCT organization. BCCT confer no direct or indirect right to BCCT community capital or income, nor do they confer any governance right within BCCT community. An BCCT is not proof of ownership or a right of control. It does not grant the controlling individual any asset or share in BCCT community, or in the BCCT community network. An BCCT does not grant any right to participate in control over BCCT community management or decision-making set-up, or over the BCCT community network and governance to the Purchasers.

BCCT community is not to be considered as advisor in any legal, tax or financial matters. Any information in the white paper is given for general information purpose only, and BCCT community does not provide any warranty as to the accuracy and completeness of this information. Given the lack of crypto-token qualifications in most countries, each buyer is strongly advised to carry out a legal and tax analysis concerning the purchase and ownership of BCCT according to their nationality and place of residence.

BCCT community today is not a financial intermediary according to Swiss Law and is not required to obtain any authorization for Anti Money Laundering purpose. This qualification may change in the case of BCCT community offering services which are to be considered as qualifying as financial intermediation activity. In this case, the use of BCCT services may require the positive conclusion of a AML/KYC identification process.

Regulatory authorities are carefully scrutinizing businesses and operations associated with cryptocurrencies in the world. In that respect, regulatory measures, investigations or actions may impact BCCT community business and even limit or prevent it from developing its operations in the future. Any person undertaking to acquire BCC tokens must be aware that the BCCT community business model, the white paper or terms and conditions may change or need to be modified because of new



regulatory and compliance requirements from any applicable laws in any jurisdictions. In such a case, purchasers and anyone

undertaking to acquire BCC tokens acknowledge and understand that neither BCCT community nor any of its affiliates shall be held liable for any direct or indirect loss or damage caused by such changes.

BCCT community will do its utmost to launch its operations and develop the BCCT platform. Anyone undertaking to acquire BCC tokens acknowledges and understands that BCCT community does not provide any guarantee that it will manage to achieve it. On concluding the Commercial Operation, these tokens will be issued by a technical process referred to as a «Blockchain». This is an open source IT protocol over which the Company has no rights or liability in terms of its development and operation.

The token distribution mechanism will be controlled by a Smart Contract; this involves a computer program that can be executed on the TRC20 network or on a blockchain network that is compatible with Smart Contract programming language. They acknowledge and understand, therefore, that BCCT community (incl. its bodies and employees) assumes no liability or responsibility for any loss or damage that would result from or relate to the incapacity to use BCC tokens, except in case of intentional misconduct or gross negligence.

BCCT is based on the TRC20 protocol. Therefore, any malfunction, unplanned function or unexpected operation of the TRC20 protocol may cause the BCCT community network or BCCT to malfunction or operate in a way that is not expected.

Please know that we plan to work hard in seeking to achieve the vision laid out in the white paper and website, but we cannot guarantee that any of it will come true. The assumptions drawn in this document involve unknown risks and uncertainties, as it is

impossible to predict anything outside of our immediate control including economic factors.

Blockchain, crypto-currencies and other aspects of our technology may be subjected to many challenges, competition and a changing environment. We will try to update our community as things grow and change but there is no obligation to do so.

*Thank
you*