



BCDC.ONLINE

Building Tomorrow's Blockchain Today



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1. Overview of BCDC

BCDC stands for Blockchain Development Company - a global, decentralised startup with a UK based management team, committed to solving environmental and social issues via Blockchain-based solutions - to serve a range of industries, business and individuals. On the cusp of huge economic and political change, we will strive to become a leading player in the Blockchain development revolution and offer a more robust investment offering than ever before. Our upcoming projects will be split into individual business units which will support BCDC as a whole as we enable people to invest in the future of their planet.

1.1 Grand Vision and Mission

Our core focus will be to provide Blockchain development services to a variety of companies whilst concurrently developing our own range of distributed applications (DApps) over the Ethereum Blockchain. Our aim is to solve trust, inefficiency and fraud issues across key industries including: Renewable Energy, Recycling, Food Tracking & Provenance. We will deliver real products to market prior to our ITS (Initial Token Sale) in the form of Blockchain applications and products, which will ultimately encourage care for the environment.

1.2 Master Plan

Our first platform - **EcoChain** will be developed alongside our **RecycleToCoin** project. It will use smart contracts and wallet technology to enable YOU - alongside high-level and institutional investors - to invest in and get a financial return from privately financed renewable energy projects. **EcoChain** has a 6 month Blockchain development timeframe. Whilst **EcoChain** is developed, we will use traditional crowdfunding models in both FIAT and CRYPTOCURRENCY, as well as a portion of our Token Sale funds to launch a floating solar farm in the UK, accompanied by other renewable energy projects both nationally and across Europe & the Americas. This will provide proof of concept that the personal, private, digital-wallet to project funding model works.

The second of our concurrent platform projects - **RecycleToCoin** (operating initially in the UK), will create a voucher-based reward system to encourage the recycling of renewable drinks containers, generating a digital token reward which can then be exchanged for Bitcoin or Ethereum. This project will be the first to market and can be scaled rapidly across the world thanks to partnership with our global reverse vending machine partner. Our aim is to begin reversing damage to the Planet's oceans and other resources, by incentivising recycling and in turn teaching our children to adopt and use currencies of the future. The project will be up and running in just two month's time - prior to the launch of our Initial Token Sale. Having a live Blockchain platform at this early stage will prove our skill-set and ability to deliver.

Once these two projects are live, we will simultaneously roll out our **FoodTrax** project alongside open Blockchain development services into forward thinking companies in 11 different industries - enabling these companies to get an advantage on their competitors by utilising tailored blockchain application solutions.

2. Roadmap

With the expert help of our advisory and technical teams, we have developed a clear vision to launch working distributed applications to market within a short timeframe. This will enable end users to adopt Blockchain technology sooner, whilst also benefitting token purchasers - who will see a rise in the value of BCDC tokens, coupled with faster returns on investment (should they choose to use our tokens as an investment tool into the projects).

Here is our roadmap from the date of our Whitepaper launch,



2.1 Projects

The three initial decentralised applications shown in the roadmap above will each be launched as individual business units of BCDC and will bring revenue back into the company. With these three applications, we will be enabling what we feel is everyone's social obligation to help to save our planet and protect our food.

We will also aid the improvement of other companies' corporate efficiencies by implementing smart contracts and blockchain development in order to help them improve profits, competitiveness and positive social impact.

2.1.1 EcoChain

Overview

EcoChain is a blockchain based investment hub and central project comparison tool, which directly connects investors to renewable energy projects around the world, allowing them to gain long-term ROI.

Benefits to Investors

This platform gives the opportunity for investors to access all sizes of renewable energy projects; from utility sized projects to social-good renewable energy projects Like Energy Bazaar (an up and coming Blockchain Startup who will help in the deployment of renewable energy projects in India) in developing parts of the world, simply by using the EcoChain network and investment portal.

How does it work?

The EcoChain network will consist of a superior list of renewable energy investment projects which investors can explore and choose as required. The EcoChain hub will offer users a pre-vetted selection of projects which are currently open for investment. Each project will be accompanied by full financials and forecasts for the use of analysis by financial managers.

EcoChain will act as a facilitator. As we receive your BCDC Tokens to the value you want to invest in your chosen project, these will be converted to Bitcoin and loaded into the protective smart contracts which will release funds to a set schedule of targets as they are met by the project.

Forwarding your funds to the project on a drip-feed basis as they meet project milestones. This approach using smart contracts will ensure the safety of your overall investment.

Your legal contract will be held directly with the renewable energy project. The renewable energy project will deposit your ROI earnings to you directly - either in a Fiat or digital currency at agreed intervals over the life of the investment contract. This will usually be 10, 15 or 20 years.

Financial Security Guaranteed

Our digital access token allows you to invest in a project from anywhere in the world and ensures there are smart contracts in place which will only release your next tranche of investment when the milestones are met on the renewable energy projects' Roadmap. This keeps everyone involved in the projects on time and on budget.



Where does my ROI come from?

Each project on the EcoChain Hub will have a full breakdown on where your ROI will come from. These might include:

- Feed-in Tariffs (where available)
- A percentage of energy costs saved
- Leaseback costs
- Extra energy sold from social renewable energy projects

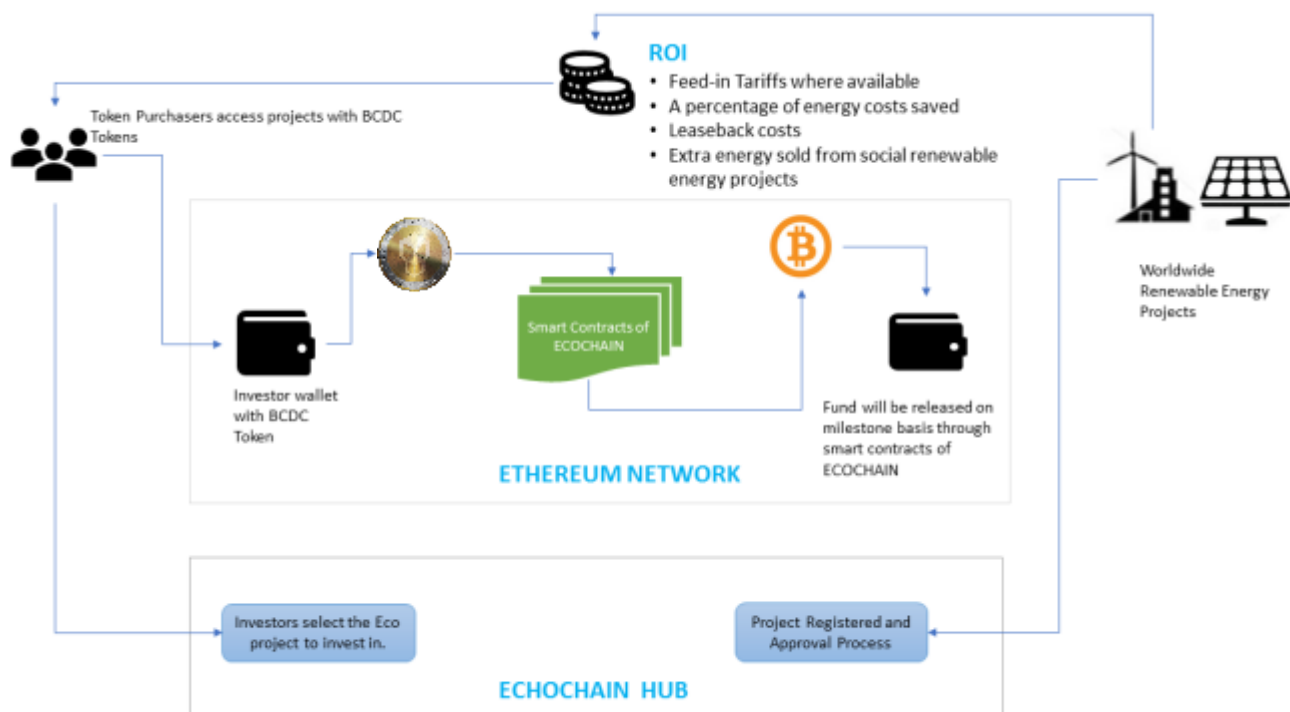
As solar panels and other eco energy equipment can last up to 20 years, each project will provide a long-term ROI for investors. It has previously been proven that investors can return between 8% and 12.5% per year on projects of this nature. (These are initial estimates and each project's ROI will be confirmed once a full project analysis has been completed and posted on the projects pitch within EcoChain.)

Maintenance & Insurance

We care about your safety, so protect your investment:

- All renewable project equipment will be under installation defects warranties by the installer.
- All renewable technology used in the projects have their own manufacturers warranties ranging from three to 20 years depending on the technology.
- On top of this each project will have maintenance and insurance coverage built into the project cost, ensuring that your investment is as protected as Renewable Energy Project can make it.

Architecture



Launch Time

You will be able to invest in renewable energy projects via EcoChain within 3 months of the end of BCDC's main Token Sale.

2.1.2 RecycleToCoin

Overview

The RecycleToCoin system will be a world first - providing the public with a cutting-edge incentive to recycle waste. Aimed at 'single-use' plastic bottles and aluminum cans, this revolutionary solution leverages a blockchain based mobile app, alongside physical machines and designated collection points, to allow the exchange of recyclable waste for BCDC tokens. This is where the fun starts.

Thanks to partnerships with participating stores in the UK and globally via the Reverse Vending Corporation - who have over 30 years experience designing recycling solutions, this system promises to offer a realistic incentive to take care of the environment.

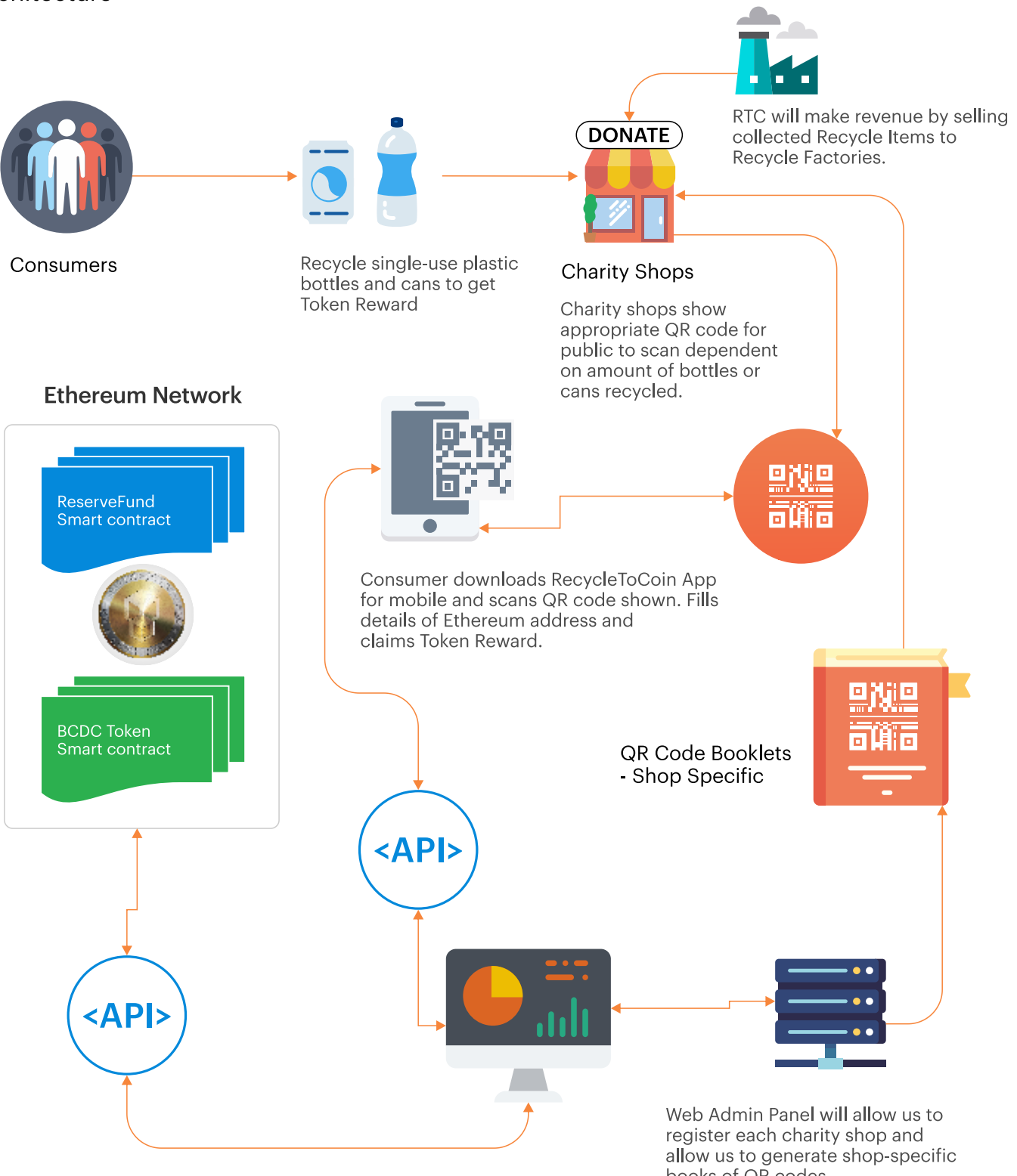
The central collection point scheme will be offered via participating charity shops from September (prior to the BCDC token sale), with reverse vending machines arriving in Glasgow and Manchester by November 2017.

Key to this concept - the public will then be able to use their tokens to privately finance renewable energy projects in the UK, Europe & The Americas - increasing the supply of renewable energy directly to the grid. These projects will produce clean electricity via solar, biomass, wind powered and ground source systems.

With the Blockchain Development Company providing blockchain services to a variety of industries - this is just one example of how decentralised and peer-to-peer ecological systems can allow anyone to be an activist for their community and for their planet.

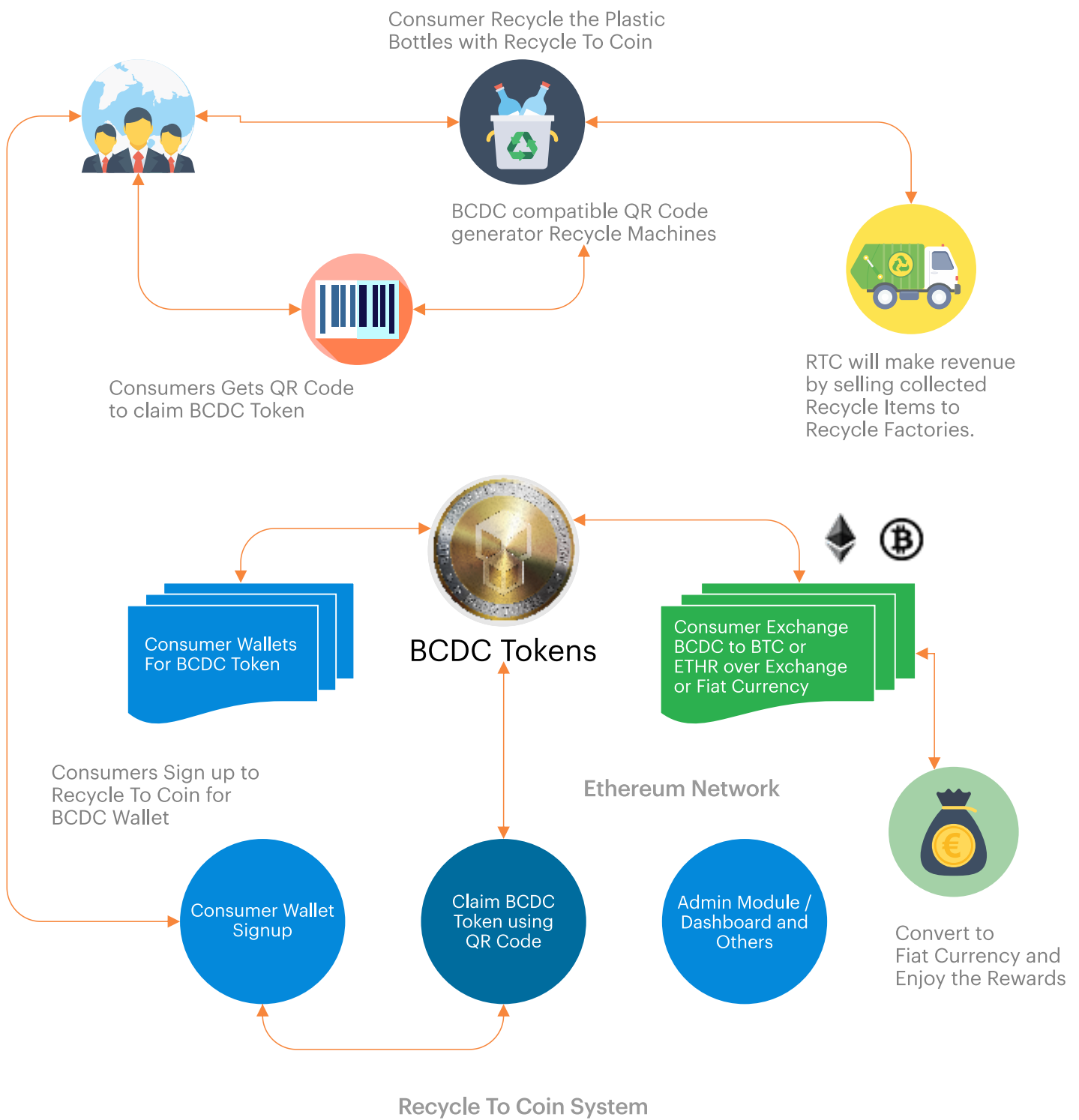


Architecture



Recycle To Coin System

Architecture



Based on traditional models existing in the Netherlands and Norway whereby users can gain cash rewards for recycling - we're opening doors to the Cryptocurrency and Renewable Energy markets to anyone who wants to be involved, by offering a publicly tradable BCDC token instead. This token can be invested in other ecological BCDC projects - or swapped at participating exchanges for other lucrative digital currencies such as Bitcoin or Ethereum - then ultimately for traditional currencies if required.

Learning about and interacting with digital currencies is an important point of progression in the modern world. The combination of a decentralised network with the security of cryptography finally allows provides trust to participants in transactions involving knowledge, data and value across the globe. We will facilitate this seemingly steep, yet beautifully simple learning curve for generations to come, whilst placing a firm focus on positive environmental change - another unstoppable force which will become increasingly prevalent within the next decade.

The Truth About the Harmful Effects of Landfill Waste

- 1 recycled tin can would save enough energy to power a television for 3 hours.
- 1 recycled plastic bottle would save enough energy to power a light bulb for 3 hours.
- Every day over 80 million food and drinks cans end up in landfill from the UK alone. To put it in perspective, that's 240,000,000 hours of TV or light wasted per day.
- We get through over 5 billion drinks cans per year in the UK or 600 per household on average.
- Weight for weight the aluminium drinks can is worth 6-20 times more than any other used packaging material. To put this into numbers, there are more than £30 million pounds worth of empty aluminium drinks cans in the UK waiting to be collected and recycled.
- 13 billion steel cans are produced in the UK each year. If we put those steel cans end to end it would reach the moon 3 times.
- The recycling rate for aluminium cans is already above 90% in countries such as Brazil and Japan, so why not the UK and the rest of the world? Is it because there is not enough incentive? Well we will now give you a reason to choose to recycle. We will give you a reward which you can swap for the digital currency we will all be using in the future.
- According to the SKY Ocean Rescue Campaign (which inspired us to develop this blockchain application):

Every minute, the equivalent of a rubbish truck load of plastic goes in to our oceans, it never decomposes and will remain there forever. If nothing changes, by 2050 all the plastic in the ocean could weigh more than all the fish. Plastic impacts on an entire ecosystem, marine life get caught up in it, eat it and live in it. It also has a direct impact on our health, acting as a sponge for toxins which can end up in our food.

Do you want your children or their children to grow up with thousands of pieces of micro plastic in their bloodstream? We don't - which is why we are developing this project. We want to be at the vanguard of saving not only our planet but our health too.

The Blockchain Development Company are now in their infrastructure build and implementation period for RecycleToCoin – Launching before Sept 26th 2017.

2.1.3 FoodTrax

Overview

When the Horsemeat Scandal hit the UK and parts of Europe, the public were horrified and offended. It eroded their covenant of trust with food processors and distributors and as a result, people now question whether the food in their supermarkets really is what it says on the label. Further suspicion surrounds whether organic produce is reliably produced organically.

In response to this, we've developed FoodTrax - an Ethereum based application which will provide a fraud-free, online food tracking system to digitally represent a products journey - from farm to store. This will give confidence back to consumers that their produce is advertised correctly whilst mitigating fraud within the food industry.

Benefits of FoodTrax

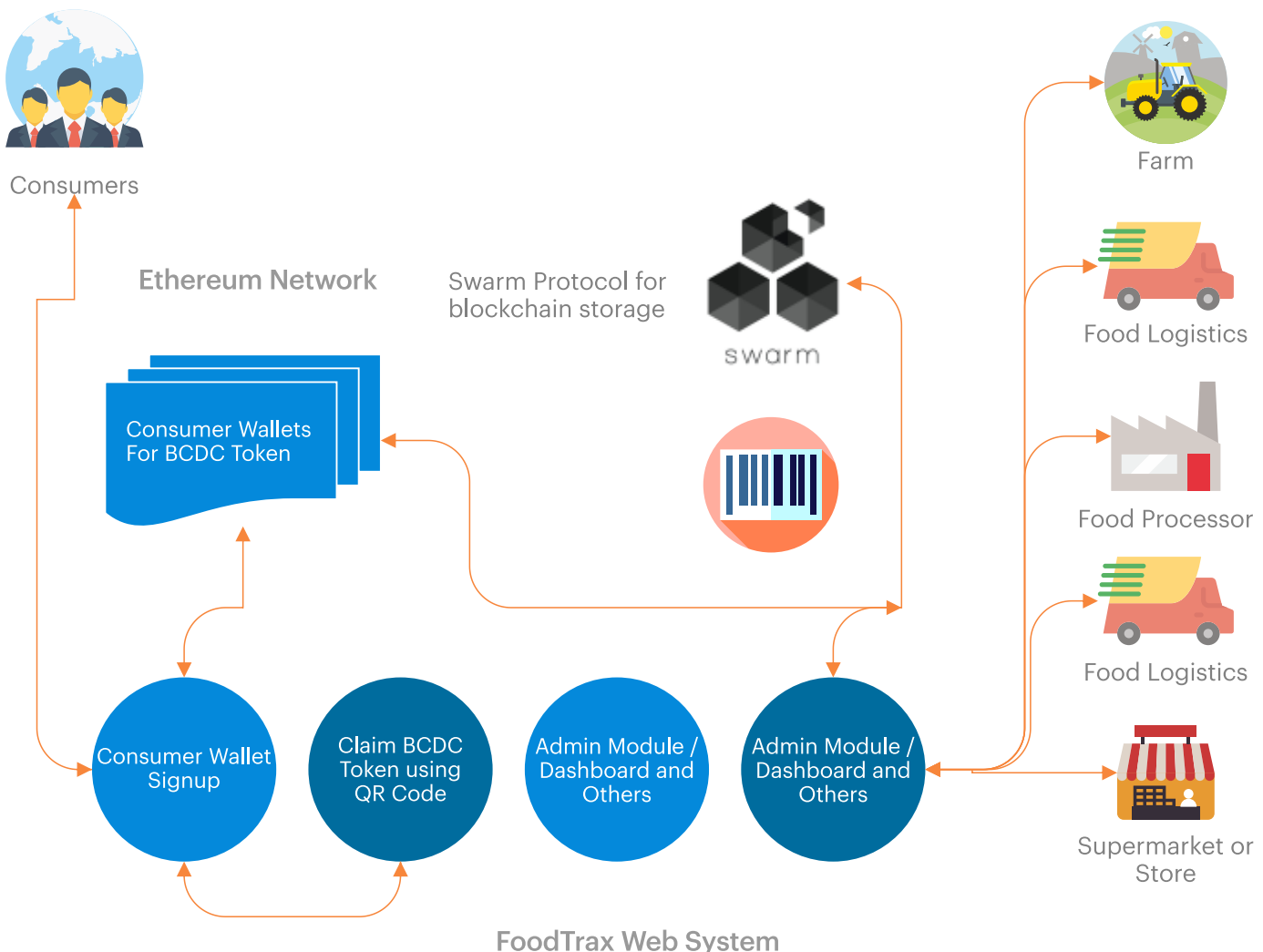
With the help of our application and online interface, consumers will be able to check online exactly where their food has come from, following it all the way through the supply chain using both photographic and digital tracking data. This fraud-resistant data will be uploaded to the blockchain through each step of the food chain process.

A second facet to this development in transparency within the food industry will be to enable investigators to monitor food supply during a food scare, or pinpoint health and safety breaches throughout the supply chain before they're able to effect people.

FoodTrax will become its own business unit and will bring in revenue to BCDC through licensing and access charges.



Architecture



Launch Time

Blockchain infrastructure build and implementation period – Immediately after **EcoChain** and **RecycleToCoin** launch. Estimated build time of 12-18 months.

2.1.4 Future Integrations

Following the implementation of our three core projects, we will concentrate on building DApps for the following industry sectors: Mortgage & Housing Rental Market, Counter Party Risk / Credit Insurance, Decentralised Sales Platforms, Job Market & Recruitment, amongst many others.

3. Token Crowdfunding

The purpose of the crowdfunding is to setup an Initial Token Sale (token creation process) for the purchasers or participants willing to support development of BCDC projects. They will be able to do so by sending Ether to smart contracts on the Ethereum network. Information of the Smart-Contract Address will be provided on website as soon as the date of Initial Token Sale is announced.

3.1 About BCDC Token

BCDC token is the core component of BCDC projects and is designed to ensure security and flexibility over the future implementation of the projects. It has been created as a cryptographic token over Ethereum network. It will be based on ERC20 standard which is widely accepted. BCDC tokens will only be created during the main Initial Token Sale (ITS) event and will be distributed accordingly. Below are couple of use cases which we have identified for leveraging BCDC token;

- EcoChain investors can invest in EcoChain Projects using BCDC tokens and consumers of EcoChain projects can also pay their leaseback or energy savings with BCDC tokens along with other currencies.
- With RecycleToCoin; consumers will get recycling rewards in the form of BCDC tokens or partial BCDC Tokens. These tokens will be available and distributed through reserve tokens (see below).

3.2 Early Token Sale

Our goal is to allow purchasers the chance to support us during the start of our journey. You will be rewarded for this support and faith in the projects and in us through an Early Token Sale period. Here is when the Early Token Sale will run and what special offer you will receive.

- Early Token Sale period will run from the 1st to the 30th of September
- Early Purchase Token Amount = 5000 BCDC Tokens per Ether - if Ether is at £200 = £0.05 each BCDC Token

All early investments to be paid in Ether to our Ether address below

Ether address:

0x645C3286d830D83F0914A0A710A173d9a801b161

3.2.1 Token Distribution

Unlike other startups we are not going to raise funds for all of our available tokens; instead we have distributed them carefully within different categories. This will not only help us to run the projects smoothly but will help the planet we live on by incentivising token purchasers to adopt more eco-friendly practices. The ethos adopted in these projects will enable ITS purchasers to get high returns on their tokens and will also increase the value of tokens.



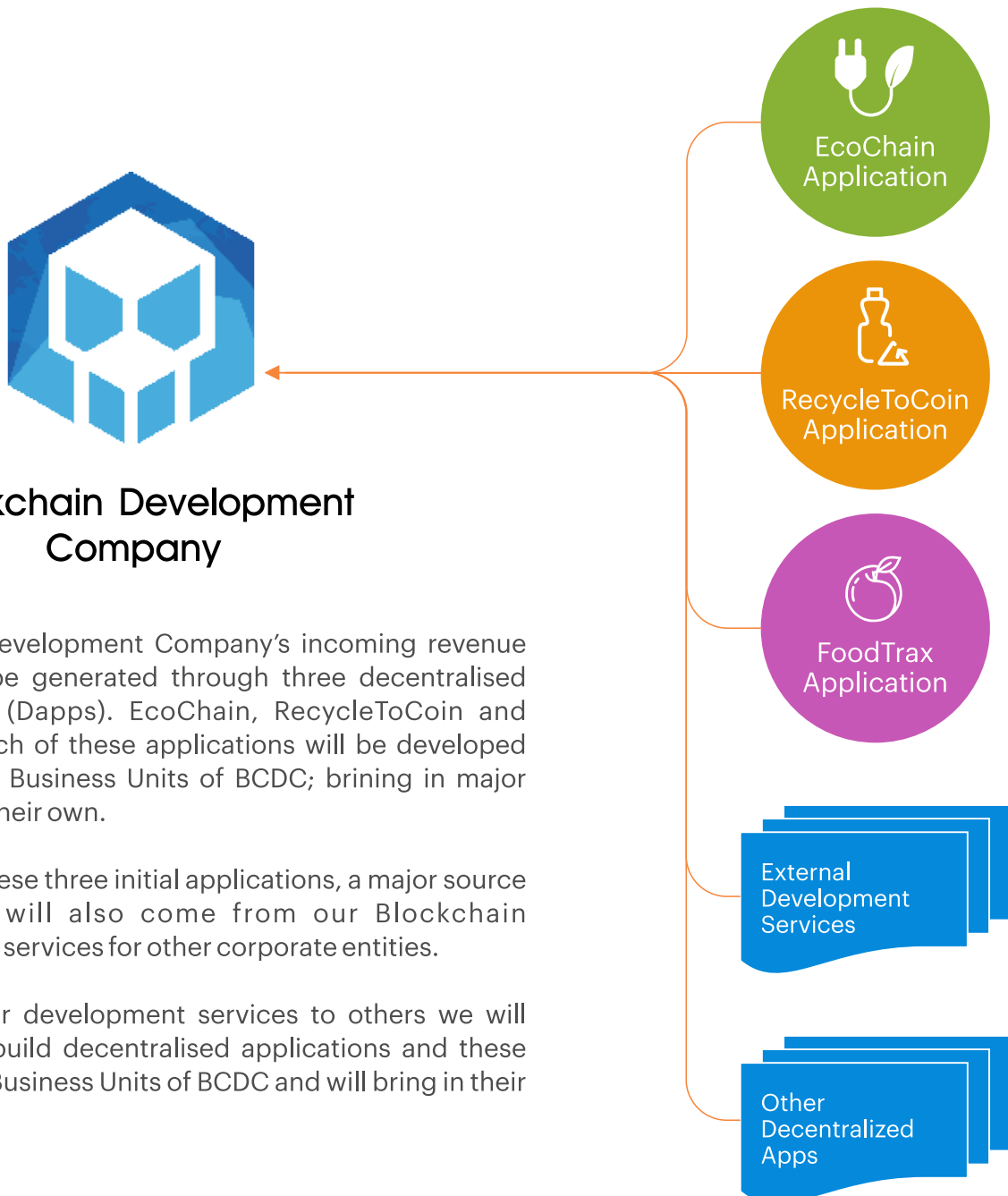
(disclaimer: BCDC have not designed our tokens to be sold or bought as an investment tool. They are utility tokens to access our platforms and rewards for recycling. We do, however, realise that people can choose to buy our tokens for whatever reason they wish.)

Total Token Supply	1000,000,000 – 1 Billion
Tokens Distributed through Token Sale (ITS) Unsold tokens will be distributed in the following manner: <ul style="list-style-type: none">• Unsold tokens will be placed into Multi-Sig wallets. These tokens will be used to fund future Environmental & Humanitarian projects.	250,000,000 with an Initial Allocation of 125,000,000
Initial Risk Tokens <ul style="list-style-type: none">• Total Amount distributed to Founders, Development Team, Advisors and supporters who provides services to BCDC prior to the Pre- & Main Sales = 125,000,000 (Founders will only Receive 12.5 Million Tokens between them)• Pre-Sale Tokens= 125,000,000 with an initial allocation of 62,000,000Unsold or undistributed tokens will be placed into Multi-Sig wallets. These tokens will be used to fund future Environmental & Humanitarian projects.	250,000,000
Reward Budget Tokens Reward tokens will be distributed, to main sale purchasers, proportionally to all the investors who hold their original purchased tokens for 5 years via a dual sig wallet. This means they will receive an additional 20% of their initial token purchase amounts per year, over 5 years (Tokens released due to not being held will be used to fund future Environmental & Humanitarian projects.)	250,000,000
(RCT) Reserved Tokens (These tokens will be reserved and pre-allocated to RecycleToCoin (RCT) project)	250,000,000

3.3 Incoming BCDC Revenue

Revenue will come from the Blockchain applications that BCDC build for our own purposes. The applications will become business units of BCDC and the revenue from them will be returned back to BCDC.

Revenue will also come from the Blockchain development services we provide to others.



Blockchain Development Company's incoming revenue will initially be generated through three decentralised applications (Dapps). EcoChain, RecycleToCoin and FoodTrax. Each of these applications will be developed into separate Business Units of BCDC; bringing in major revenues on their own.

Apart from these three initial applications, a major source of revenue will also come from our Blockchain Development services for other corporate entities.

Alongside our development services to others we will continue to build decentralised applications and these will become Business Units of BCDC and will bring in their own revenue.

3.4 Fund Security and Token Dumps

Recently, with a lot of startups happening; two major things have concerned token purchasers. Security of funds and tokens getting dumped onto the market straight after a token sale by founders. A very small but immoral group of founders (usually scam Token Sales/ITS's) have been doing this. This devalues investors trust and degrades our industry reputation.

To overcome this BCDC has come up with three following solutions, implemented through smart contracts only.

3.4.1 Token Lock and Sell Ability

To overcome the situation of token dumping by founders immediately after ITS/ICO, BCDC has implemented a Token Vault which will lock the tokens to be distributed among the BCDC team founders and development team.

Development/Technical team member tokens will be locked up to 1 month. And they will be able sell 25% of their tokens each month post locking period.

Founders will only be able to sell their tokens on the market at 25% per quarter over a two-year time frame and their tokens will be locked for an initial period of one year.

3.4.2 Development Fund Multi-sign wallet

As the name suggests it will be wallet with multiple signatures. Each transaction will require approval from multiple people. To ensure investor fund security one of the approvers must be a lawyer, who will be working as the escrow for the multi sign wallet.

3.5 Utilisation of Funds

50% of funds (The Development Fund) collected during these sales will be deposited in a separate client account. The Development Fund will ONLY be spent on the development cost of building the multiple blockchain applications we have planned. Multiple authorisations will be required to release development funds monthly, after receipt of the prior month costs and the next projected months costs and adherence to the finance and timescale roadmap.

The remaining 50% of funds will be deposited in Blockchain Development Companies corporate account and will be used for the cost of building our first renewable energy project and day to day running of the BCDC business, i.e. wages, administration, marketing, financial and legal costs. (THESE FUNDS WILL BE DEEMED AS UNRETURNABLE due to the costs of running the business).

All the funds will be audited and a report will be available to investors via our accounts and legal team.

3.6 Token Pricing

Pricing described below will be against 1 Ether over the specified period.

Sale Dates	Pre-Sale 1st Oct - 20th Nov	Main-Sale 21st Nov – 27th Nov
1 ETH Secures	Contact For Details. Pre-Sale Discount Given Will Depend On Purchase Amount.	400 BCDC Tokens per ETH (if Ether is at £200 = £0.50 each)



4. Technology

With 12 years of technology experience and more than 4 years blockchain development knowledge, our technical experience places us well within this space. The following section provides a brief insight into the technology behind our token sale, some of our initial launch projects and the underlying Ethereum Blockchain. Further detail can be found on our Github Repository.

4.1 Why is Blockchain Important?

Firstly, we'll touch on why the Blockchain is crucial to the developments of markets across the business spectrum - but specifically to support our missions to help recover the future environment of our planet, increase the efficiency of peer to peer energy funding, reward for recycling and protect the integrity of our food supply. The security, accountability, transparency and decentralization of the Blockchain will also help to solve trust issues in the modern world.

Security via Immutability

One of the main attractions of the Blockchain is the ability to transfer value, contracts and other data in a secure peer to peer fashion - without reliance upon third party brokers or other agencies. Cryptographic code is generated to securely transmit packets of data which are then uploaded to a public ledger. The authenticity of this ledger is then agreed upon at regular intervals by a large (distributed) network of computers, discarding any anomalies from the network to ensure that the ledger remains uncompromised. The code is moderated automatically by the system based upon a predefined set of rules which protect its users and remove the need for governing bodies or verifiers. With less links in the supply chain inflating prices, one application of this value transfer network is to improve peer to peer energy lending, making our energy cheaper and environmentally friendly. Our platform EcoChain is designed to enable just this.

Transparency

An important byproduct of the blockchain - a truly transparent network - will for the first time enable us to verify and trace any transaction which will in turn help to solve fraud by increasing accountability. It is already taken as a given by economists that transparency helps to solve inefficiency and fraud issues - which ultimately create uncertainty and lack of trust in an organization. In the current system - transparency is forced upon Multi-National Corporations by governing bodies due to demand by the people and the resultant positive effects on capital flows. In light of recent events, we are applying this theory to the food market with our project FoodTrax - to allow consumers to verify the quality of their 'organic' produce.

Decentralization

Traditional centralized transactions require third parties to constantly verify the authenticity of data. This process is very slow and inaccurate - whilst also inflating prices unnecessarily. Decentralization technologies such as Blockchain automate the entire verification process to reduce the need for third-party involvements - making the transfer of data quick, simple and transparent. By raising capital through a distributed and automated network of smart contracts - we are able to raise capital without the need for traditional Venture Capitalists or Banks, removing unnecessary risk and cost.

4.2 Why Ethereum?

"Ethereum is a decentralized platform that runs smart contracts: applications that run exactly as programmed without any possibility of downtime, censorship, fraud or third party interference."

- ethereum.org. By choosing this platform to support our growing network of contributors and activists - we chose this scalable, secure and transparent public Blockchain.

Public Blockchain

Ethereum is true public blockchain which allows anyone to trace and verify transactions. Ultimately this creates trust and enables confident investment, which is critical to combatting the issues created in our world by the unfortunate byproducts of Capitalism and greed.

Smart Contracts & DAO

The Ethereum smart contract platform is a very powerful and ever-developing tool, designed to automate every transaction in an organization in a decentralized and automated manor. This gives assurance to users that error and inefficiency are kept to a minimum - whilst tedious business processes are handled by encrypted smart code. This supports our mission to provide security and transparency across all of our projects and give the public confidence in our team and our projects.

Transaction Processing

Ethereum processes transactions more efficiently than the Bitcoin Blockchain network, or any previous FIAT market monetization technology. With quick and secure transactions, users can experience cheaper and more reliable transactions. As this technology is woven into the fabric of society and costs are reduced - this enables people to make a conscious ecological effort and gives them the opportunity to leave a better world for their children.

4.3 Tools and Technologies

Based on years of technological experience, our team have carefully chosen the following list of tools, which will be leveraged for building our token sale and product portfolio;

Blockchain

[Parity Client \(Ethereum\)](#) – The most popular, Fast and secure Ethereum client

[Parity Testnet \(Testing for Ethereum\)](#) – Kovan give the ability to test our contracts thoroughly with dummy ethers

[Solidity](#) – Widely used language for writing smart contracts and a secure way to write smart contracts

[Truffle](#) – Enables faster compilation, unit testing and deployment of smart contracts. This is widely used in Ethereum Development

Middleware

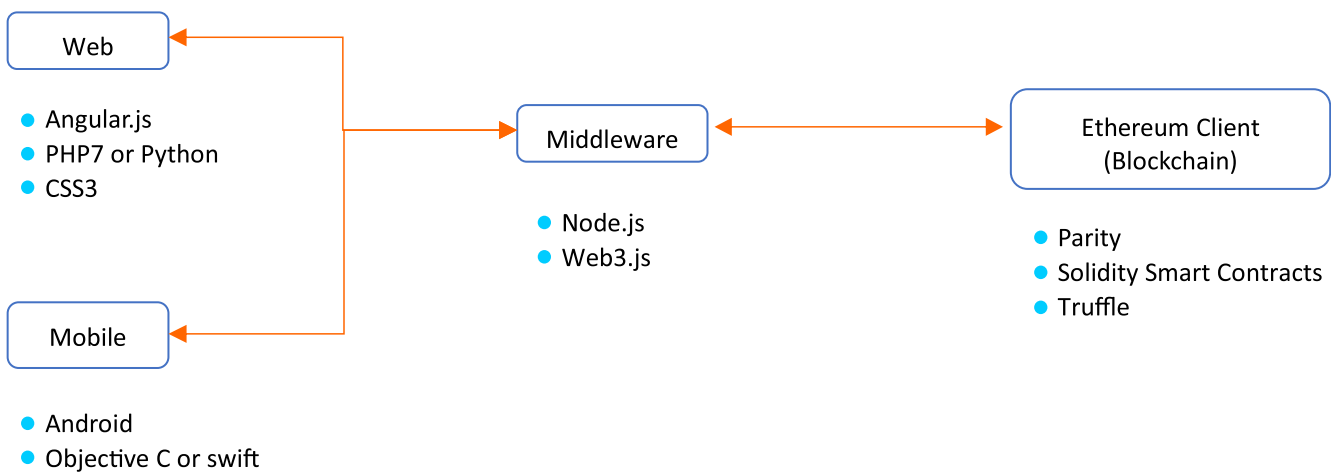
[Node.js](#) – Provides a secure interface to bridge between Ethereum and frontend

[Web3.js](#) - Implements some of the read functions for smart contracts

Front end

 Angular.js	 PHP7 / Python
 Responsive HTML	 Android
 CSS3	 Objective C or Swift
 jQuery	

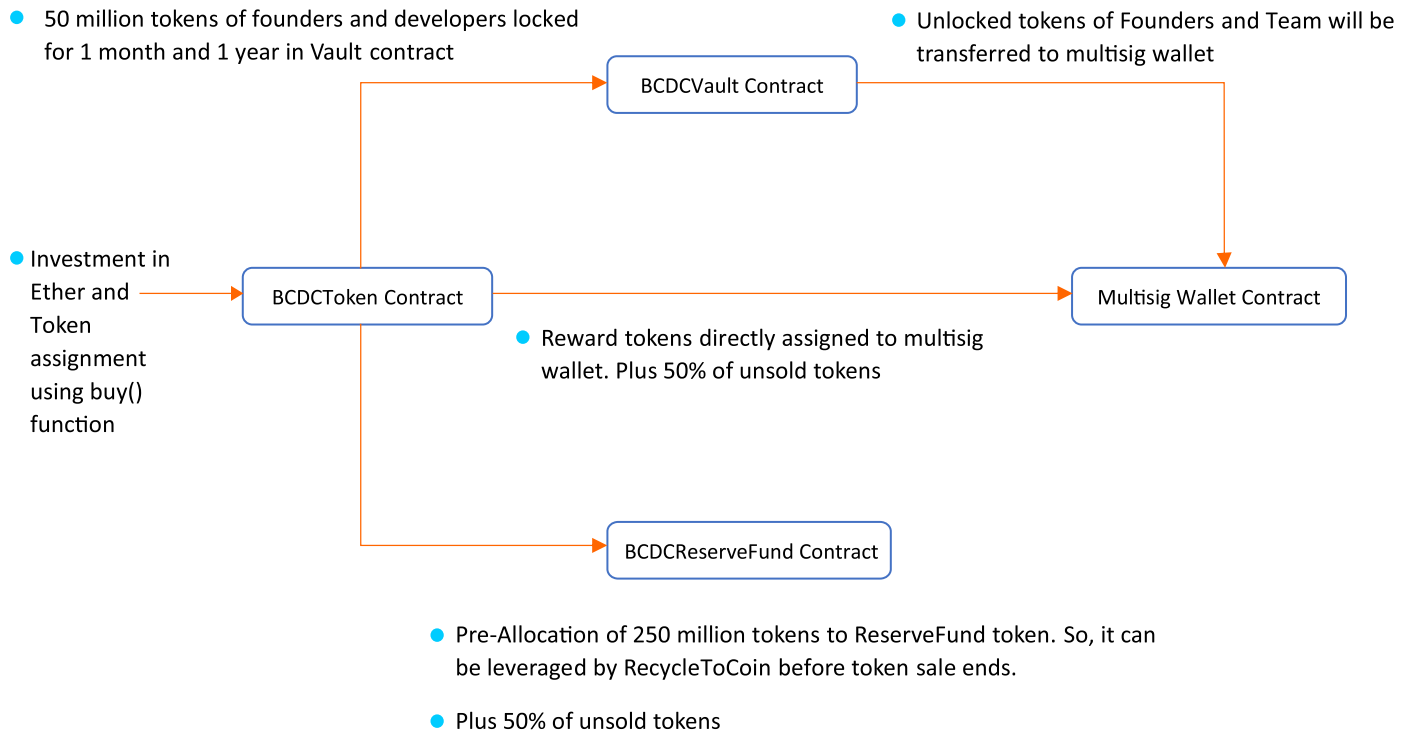
4.4 Overall architecture



4.5 Smart Contracts

Here at the Blockchain Development Company - we like to make our smart contracts publicly visible to everyone. Please find our code here - <https://github.com/bcdconline/ITS>. We will endeavour to update and improve our code continuously to increase security and efficiency. Whilst repositories already exists for our launch projects and underlying platform, our other smart contracts will be introduced to Github periodically.

Here is how our current set of tokens will interact with each other:



Important Precautions

- Our token contract will be based on ERC20 standard, making it tradable on various exchanges.
- We are leveraging some standard contracts like SafeMath for safe calculations.
- We are locking Founders tokens within smart contracts.
- We provide multi-signature wallets which are protected and approved by third party lawyers.
- Our reserve fund contract will support the RecycleToCoin project - which will be live prior to our Token Sale.
- We employ several experts to audit our smart contracts. Security is paramount to use - so please keep an eye on our news for further security updates.

5. The Team

Every successful startup needs a great team. One of the unique things about the BCDC team is that unlike other startups, our team is comprised of technical, managerial and industry experts (advising from different industries).

Gordon Cowan

Chief Executive Officer

Seasoned business individual with an excellent track record of creating strategic direction including growing and developing successful businesses internationally in a wide variety of business sectors. Considerable leadership skills, business development experience and marketing vision. Commercial experience of being privately backed, VC backed, public company experience and has operated on the board of several charitable trusts.

Experience of:

- Founding various business start-ups.
- Building a Management Consultancy business and selling to an MBO.
- Creating a healthcare support business and selling to a VC backed competitor 8 years later for 6 x EBITDA in tough market conditions.
- Developing and delivering a global sales strategy for an aerospace software company
- Building and selling a recruitment business to a publicly quoted company and joining the plc board
- Working with smaller private and venture capital backed businesses
- Developing a major tourism & leisure development within the UK
- Managing and guiding government officials from UK and abroad re private sector projects and opportunities in the UK
- Acting as Non-Executive Chairman for the Careers Service in Scotland
- Various non-executive directorships for UK, European and International companies across a range of business sectors
- Providing consultancy advice in the UK, EMEA and the Far East
- Visiting war torn South Sudan as a trustee of a medical charity to open a new community hospital facility and personally funded a 24 hour internet café for senior school pupils
- Founding a community based initiative called Bikes4Christmas, providing new bikes at Christmas for under privileged children and families who have no hope at Christmas. 2016 was the 4th year running this worthwhile and impactful initiative was rolled out across the West of Scotland
- Being on the UK & Romanian board of the Smiles Foundation, a charity designed to alleviate poverty and create new opportunities for those who are destitute and less fortunate within Bihor County in Romania.



[LinkedIn profile](#)

 **Krunal Soni**

Chief Technical Officer

Experienced and dedicated technology professional with more than 12 years of expertise in open source technologies like Java/J2EE and Enterprise Portals with preeminent knowledge of Ethereum and Hyperledger.

Personal experience of starting and running two successful IT startups. Committed to developing leading Blockchain solutions for Blockchain Development Company and projects which will have a positive global benefit.

Prior industry experience working as a Senior Technical Consultant at Cignex Datamatics. Due to his skills and technical expertise he was able to work clients like Wells Fargo, Cisco and UNICEF.

Prior experience also of consulting with and providing help for a few startups in different industries like Healthcare, Education, Real Estate and more. Building great brands and products from scratch.



[LinkedIn profile](#)

 **Aileen Ogston**

Chief Financial Officer

Experienced Accountant at Alexander Sloan, Chartered Accountants



[LinkedIn profile](#)

 **Mark Wilson**

Chief Digital Officer

Experienced, professionally qualified and highly experienced individual with considerable exposure to various industries. Food, Renewable Energy, Health Care, Retail and Professional Services, Experience in International Markets and their global perspective.



[LinkedIn profile](#)



 **Manoj Dhanak**

Backend Developer

With over 8 years of experience with open source technologies and known as master of implementing Backend for any complex projects. He will be leading all the backend blockchain development activities for Blockchain Development Company.



[LinkedIn profile](#)

 **Nimish Parekh**

Frontend Developer

Experienced and skilled UI/UX developer. Creatively minded and always up to date with latest trends in front-end development. He will be the lead for all front end development for BlockChain Development Company.



[LinkedIn profile](#)

 **Sebastian Romero**

Blockchain Dev. & Climate Advisor

Sebastian works at the intersection of blockchain and climate change, renewable energies, and networked systems.



[LinkedIn profile](#)

 **Haresh Polar**

Blockchain Developer

Skilled Blockchain developer having experience working on both private (Multichain) and public (Ethereum) Blockchain. Expertise with developing smart contracts for various DAPPS and deploying with Ethereum clients.



[LinkedIn profile](#)

 **Pratik Limbachiya**

Blockchain Developer

Full stack Blockchain Developer having expertise with solidity, web3.js, truffle, parity, geth and Node.js. Moreover great experience with testing of smart contracts with different scenarios and delivering best solution.



[LinkedIn profile](#)

 **Euvie Ivanova**

Growth & Community Manager

Euvie Ivanova is an entrepreneur, content creator, and co-founder of FutureThinkers.org and GiantSupernova.com. She is passionate about creating a sustainable future for all of humanity through evolving technology, society, and consciousness. Euvie has worked in online media and marketing, film, and creative industries for 12 years.



[LinkedIn profile](#)

 **Mike Gilliland**

Growth & Community Manager

Mike Gilliland is an entrepreneur, multimedia producer, and co-founder of FutureThinkers.org and GiantSupernova.com. He is a strategist who is passionate about disruptive technologies. Mike has worked in online business and media, film, and audio industries for 13 years.



[LinkedIn profile](#)

 **Pascal van Steen**

Growth & Community Manager



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 **Jonathan Knegtel**

Growth & Community Manager

Jonathan has worked with 6 early stage startups in various industries to help them design and implement digital strategies. He has been following blockchain for 5 years due to a belief that decentralization is a step in the right direction.



[LinkedIn profile](#)



Theo Young

PR & Marketing Manager

Experience coordinating and developing digital solutions and campaigns with focus on brand image, engagement and user experience, propelling new brands into the marketplace for over 5 years



[LinkedIn profile](#)



Bishop Elias Taban

South Sudan Humanitarian Advisor

Business is a big tool to eliminate dependence syndrome on Governments etc; especially in South Sudan which is becoming a huge problem. By partnering with companies like BCDC, we can work together to create long term sustainable community based projects that make a real difference to the lives of disadvantaged families and gives hope to the next generation.



[Wikipedia](#)





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