



# **DIGITAL BUREAUCRACY**

## **Whitepaper**

2021.04.15

# Contents

## DBC Whitepaper

---



|   |               |
|---|---------------|
| <b>1. Current Bureaucracy Order</b>                         | <b>3</b>      |
| <b>2. What is Digital Bureaucracy?</b>                      | <b>4 to 4</b> |
| 2.1 . Bureaucracy in the Digital Age                        |               |
| 2.2 . DBC Tools Solutions                                   |               |
| 2.3 . What is DBC Tools?                                    |               |
| 2.4 . DBC Tools API   |               |
| <b>3. DBC Tools That Will Give You Benefits</b>             | <b>5</b>      |
| <b>4. Where can DBC Tools be used?</b>                      |               |
| 4.1 . Estates   |               |
| 4.2 . Councils  |               |
| 4.3 . ID & passport   |               |
| 4.4 . Schools & Education                                   |               |
| 4.5 . Health & Hospitals                                    |               |
| 4.6 . Finance & Corporate                                   |               |
| 4.7 . Tax   |               |
| 4.8 . Notary  |               |
| a). Digital Vehicle ID                                      |               |
| b). Registered Digital Vehicle ID                           |               |
| 4.9 . International Conventions                             |               |
| 4.10 . Book & Magazine                                      |               |
| 4.11 . Customs  |               |
| 4.12 . Film & Music   |               |
| <b>5. The Vision of Digital Bureaucracy</b>                 |               |
| a). Whitepaper  |               |
| b). Corporate Firms and Business Reconciliation             |               |
| c). Countries and Management Agreements                     |               |
| <b>6. Digital Bureaucracy Blockchain</b>                    |               |
| <b>7. Cryptocurrency "DBC Token"</b>                        | <b>11</b>     |
| 7.1 Smart Contract  |               |
| <b>8. Financial Management</b>                              | <b>12</b>     |
| 8.1 . Will the fund have a manager?                         |               |
| 8.2 . Will Users have a Right to Vote in Project Decisions? |               |
| <b>9. ICO and Presale</b>                                   | <b>13</b>     |
| <b>10. Project Wallet Addresses</b>                         | <b>14</b>     |
| <b>11. Digital Bureaucracy Team</b>                         | <b>15</b>     |
| <b>13. Our Roadmap</b>                                      |               |
| <b>12. Disclaimer</b>                                       |               |
| <b>14. Digital Bureaucracy in Social Media</b>              |               |



Each administrative structure is responsible for bureaucracy operations. However, the bureaucracy created by centralism is an unresolved problem that comes with heavy document traffic, confusion, and is also unauthorized and uncertain.

Centralization has destroyed flexibility in the sight of services and has caused the upper authorities to be overwhelmed with detail. Therefore, this practice prevents administrators from performing their duties.

One aspect of centralization in the current Bureaucracy relates to the “*administrative custody control*” that the central government applies to local governments. As a result of heavy administrative custody, many powers that should belong to local governments have been gathered in the center. This has led to the gradual growth of public bureaucracy. Thus, the “Extremely Slowing” bureaucracy has become a very expensive institution.

In an ideal bureaucracy, principles and processes are based on rational, clearly understood rules and applied in a way that is never affected by interpersonal relations or political alliances.

But in practice, bureaucracies often fail to achieve this ideal. Therefore, it is important to consider the pros and cons of bureaucracy in the real world.

The hierarchical structure of the bureaucracy ensures that the bureaucrats who manage the rules and regulations have clearly defined duties. This open “chain of command” allows management to closely monitor the performance of the organization and effectively deal with the emerging problems.

Bureaucracies are required to have employees with a special educational background and expertise related to the institutions or departments to which they are assigned. In addition to ongoing training, this expertise helps ensure that bureaucrats perform their duties consistently and effectively. In addition, bureaucracy advocates argue that bureaucrats tend to have higher education and personal responsibility than non-bureaucrats.

Due to its strict rules and procedures, bureaucracies often respond slowly to unexpected situations and are slow to adapt to changing social conditions.

Critics argue that these processes slow down the bureaucracy's ability to provide services to the public, while at the same time costing taxpayers money and time.

Since the rise and fall of the Roman Empire, sociologists, humorists, and politicians have developed (both supportive and critical) theories about bureaucracy and bureaucrats.

German sociologist Max Weber considered the architect of modern sociology, Bureaucracy is the best way for large organizations to maintain order and maximize efficiency. In his 1922 book “*Economy and Society*”, Weber argued that the hierarchical structure of and consistent processes represent the ideal way to organize all human activities.

Weber warned that if not properly controlled, bureaucracy could threaten individual freedom and trap people in an “iron cage” of rules-based control.



---

## What is Digital Bureaucracy?

It is the Artificial Intelligence (AI) supported Blockchain Project that aims to end the difficult and long-lasting paperwork and bureaucracy transactions between countries, institutions, and individuals. It is a document management and document transfer solution specially developed for a decentralized blockchain, aimed at making your life easier with the combination of artificial intelligence and blockchain technologies.

Documents and Bureaucracy transactions in documents, invoices, land registry, vehicles and many more are distributed in the Blockchain database and then your documents are distributed decentralized in a comparable, irrevocable way on the blockchain network. A system where the submitted information can only be seen by users who have Hash key. This confirms, or can be verified, by comparing the date on which a document is on the blockchain network and the authenticity of that document.

## Bureaucracy in the Digital Age

An effective, transparent, and fair Government structure is responsible for ensuring the trust and security of citizens. Ensuring the functioning of the bureaucracy and the needs of citizens safely and quickly is the cornerstone of a functioning democracy. Digital Bureaucracy (DBC) works with government agencies to provide interviews for the best practice "DBC Tools" model for digital bureaucracy, as well as testing the application in a specific government agency.

With the increasing usage of e-mail, paper-based bureaucratic processes has begun to spiral out of control. Official information is contained in personal inboxes and file stores in an unsafe shape with only a small fraction of the documents available in official registration systems. By eliminating this insecurity completely, we aim to make the bureaucracy secure and fast on the blockchain network. The workload and margin of error in intensive bureaucracy transactions are completely eliminated.

## DBC Tools Solution

Blockchain is a decentralized database in which transaction records follow each other like a chain. Information (= data) is stored in the blockchain. The information is grouped into blocks of data and calculated as a hash, a digital fingerprint for each block. The new block also contains the hash of the previous block. These hashes bind individual blocks to a chain. Replacing one of the blocks causes the entire network to crash. Therefore, documents are immutably distributed on the Decentralized Blockchain database. Thanks to DBC Tools, document transfer, invoice payment, home and car trading, notary, customs, and municipal transactions in the blockchain network. It aims to make your life easier in many other areas.

The Digital Bureaucracy team is redesigning the DBC Tools software to bring the classic bureaucracy into line with the digital age. It will enable the innovative features of artificial intelligence and block chain, which are developing every day, to be carried out faster, more securely and with appropriate processing costs of bureaucracy and paperwork that have become a problem for everyone. We are building a blockchain project that goes beyond replacing paper with electronic documents and instead focuses on supporting basic government routines such as approval processes, briefings, meetings, FOI requests, records, and Email management. Our project was designed for governments, institutions, and workplaces together with people who previously supported our project working with institutions and governments, and while secure processes meet the need for information processing, DBC Tools, a completely user-friendly software with a transparent, fast, secure, and easy-to-use interface, is a software model that will become the center of your life.

## What is DBC Tools?

DBC Tools is an Artificial Intelligence (AI) software developed by the Digital Bureaucracy team in open source. In order to make the use of DBC Tools software specific to countries, institutions, and companies a very simple process, our team continues to work. We aim to ensure that it can be installed on all your devices with just one click, but also become very simple to use.

## DBC Tools API

Countries, Institutions, Corporate firms, businesses, individuals, and Brands can provide asset or product ownership transfer function by using API without the need to develop Smart contracts for the transfer of ownership. Users using APIs can transfer assets through NFT token transactions.



## DBC Tools That Will Give You Benefits

Countries, Institutions, or individuals. It has the possibility to add its official or individual documents to the Block chain with the help of artificial intelligence through DBC Tools. These documents are added to the block chain as irrevocable. Only the person who has the key, identified as a fingerprint, and called Hash key, can view it.

## Where Can DBC Tools Be Used?

Information, documents (= data) added to the Block chain through DBC Tools. When added to the network as irrevocable, it cannot be changed by anyone in any way. This means that we can determine who these documents, files or artefacts belong to, and check if they are the same as the original copy all whilst being safe, fast and with convenient processing costs.

## Real estate

It is aimed to make it fast and secure on the Blockchain network with the support of Artificial Intelligence in long and tiring document proceedings within residential, land and real estate transactions. In today's bureaucracy system, these processes require more time and processing costs. An amazing feature of the blockchain chain is that the data is immutable. For example: Information sent to the blockchain network. It cannot be changed in anyway. In this way, forgery or complex transactions are prevented in the document.

## Municipality

Consider that all documents and data transactions in municipalities are completely in the Blockchain chain. You will be able to do all your paperwork on the network quickly and safely.

**For example:** There are very few things that open your rights to all kinds of privileges (such as voting, work, citizenship), which are more important than the documents that show that you were born, married, and died, but mismanagement is quite numerous. As UNICEF reported in 2013, a third of children under the age of five have not been given birth certificates. Blockchain can make record keeping more reliable by encrypting birth and death certificates and giving citizens access to this important information.

All municipal procedures that you can think of such as ID, change of address, driver's license and more can be encapsulated with this technology. DBC Tools software, which is formed by the combination of artificial intelligence and the blockchain chain, will allow you to carry out all the documents, information and data transactions that make your life more difficult, faster, and more secure in one place.

In this way, we ensure that the documents and data transactions available in the municipalities are completely transferred to the blockchain network. Our project, which finishes the margin of error in official documents and transactions, also completely ends the costs of work and workers. We further protect the environment and promote to use less paper as a consequence. All the bureaucracy and paperwork. It is getting faster and safer using blockchain.



## ID & Passport

Passport applications, passport control and verification. It aims to make transactions faster and safer on blockchain and with the support of artificial intelligence. Authentication and Family Tree Control will make your life easier faster and safer on your identity's blockchain network and other official documents that identify you, as well as with appropriate processing costs.

Delays during Visa Application and difficult paperwork procedures become fast, safe, and cost-effective.

## Schools & Education

Student Information tracking system. The possibility of fast communication between the teacher & the instructor as well as the parents of the students. An infrastructure that allows detailed bureaucracy procedures to proceed faster.

Decentralized database in blockchain network, storage of Student Grades and Student Diplomas, tracking and accuracy control. Registering school diplomas as irrevocable in the system.

Immutable distribution of books over a blockchain network. Then you can compare or buy and sell the book. Copyright control, which is also found in written works.

## Health & Hospital

Patient monitoring system in Hospitals and Health Institutions. Blockchain monitoring of testing and other health services within the hospital. Patient résumé and detailed patient records. There will be an ability to distribute the patient's previous health history (past surgeries, disease diagnoses) on the blockchain.

Communication and bureaucracy between hospitals and pharmacies. The rapid processing of these transactions on the Blockchain and the progression of the workload entirely with artificial intelligence. Each individual has their own Hash Key. All operations are processed on this key. control and accuracy controls can be provided afterwards.

## Finance & Corporate

Contracts signed by international companies. Trade agreements that are signed permanently between countries. The date on which these agreements come into force, the terms of the contract and the period in which they will be valid are tracked through the blockchain network.

Tenders organized by countries or institutions, the duration, smooth fulfillment, and follow-up of these tenders. At the same time, these tender fees are to be paid with DBC Coin.

## Tax

It enables all bureaucracy and paperwork transactions of places such as institutions, individuals, and workplaces where tax transactions are intensively processed through the blockchain network at faster and more affordable costs.

Tracking, buying, and selling taxation transactions in the workplace through the blockchain network. At the same time, there will be complete digitization of the tax declaration between the tax institutions and businesses of the countries.

Online Sales and International Tax. Provision and control of tax transactions between countries through the Blockchain network. Making all mixed tax systems completely easy and digitized.



## Notary

Notary is an institution where we can always perform official procedures in our lives. However, the procedures carried out in this institution require documents-based and long-lasting procedures. Power of attorneys given to a person, official representative (Lawyers), delegates given to institutions, Vehicle trading, New License Plates, Car Insurance as well as detailed information about your vehicle's history. It is cheaper and faster to do all these transactions on the blockchain network.

### Digital Vehicle ID

According to the data described, we see that the meter of votes and vehicle mileage are reduced. Up to 50% of vehicles sold second-hand in the European Union are found to have reduced mileage. Vehicle Main dealers and Technical Maintenance Repair Dealers state that it is impossible to detect vehicles that have reduced the entire mileage.

Digital Vehicle ID will also include parts changes made to the vehicle, previous accidents and vehicle repairs and maintenance.

Digital Bureaucracy, DBC Tools provides digital vehicle ID solution Tools on blockchain and the storage of important data of cars from the vehicle computer for the duration of use, stored in a secure environment. It further ensures accuracy control when deemed necessary.

Automakers, repair workshops, insurance companies, information exchange between technical experts, and even more, the transfer of information to the bank when purchasing vehicles and the provision of quick transactions for vehicle loans.

### a). Registered Digital Vehicle ID

The data attached to a digital ledger for each Tool is created and maintained in the blockchain by various authorized institutions, organizations, or enterprises. It has data inputs, data from the vehicle computer, operating system through APIs, and even direct user input and control.

In the end, the data of each car clearly secured by the DBC Tools blockchain, the accountability of each user and party, will constitute the new value of "data on the blockchain". Vehicle Purchase and sales, financial support, insurance package and second-hand trade markets. In terms of data, it is aimed to reduce the cost and greatly increase efficiency. At the same time, data will be controlled and verified by all parties.

The DBC Tools solution allows you to use and view the history of vehicle ownership. Each vehicle has a digital ID and verifies mileage registered on the blockchain. The information is uploaded to the maintenance book by the relevant parties. This information can be verified by controlling the buyer and other persons with the permission of the owner of the vehicle.

## International Conventions

Countries or International Corporate Companies, contracts or agreements signed among themselves will be distributed on blockchain through DBC Tools. Only countries that are its interlocutors (countries that have signed the Convention) can see, control, or verify these agreements.



---

## Books and Magazines

Books are really one of the indispensable treasures of our lives. Thanks to DBC Tools, Books will be added to the Blockchain network with the help of artificial intelligence. The accuracy can be checked, and the contents cannot be changed. At the same time, DBC Tools is a system that can help protect the Author's Copyrights.

## Customs

Tracking import and export transactions. Immutable registration and tracking of import and export transactions made in all customs systems in the block chain network.

Process such as passenger passes, Passport and Authentication. Ease of passenger transit over blockchain network. DBC Tools is one of the features that makes it indispensable that the necessary paperwork and bureaucracy procedures are fast and cost-effective.

Vehicle crossings at customs, control of these vehicles. In this way, it aims to completely end the passage of illegal or stolen vehicles and stowaways.

## Movies & Music

Film and Music took place in our lives from the past to the present. After that, it will continue to be in our lives, with the development of technology, Movies and Music were presented to its users in different ways. Thanks to DBC Tools, your Movies and Music will now be in your life with artificial intelligence and blockchain technology. The reason the Block chain is so valuable to us, is the fact that the documents distributed on the blockchain network cannot be changed in anyway. If even one letter changes, the hash changes, and the whole chain will break down. As a result, the hashes of all subsequent blocks must be recalculated.

And it is not that easy, since a block chain is managed through a decentralized network that anyone can join. You also have an exact copy of the blockchain on each other member's computer. This checks whether the chain is still intact. A new block is added only if all computers on the network have verified it. This is exactly the principle that makes blockchain very secure.

Although decentralized systems, administrations or institutions are known cornerstones in our lives, when we look at them objectively, they have inefficiency and obvious flaws such as insufficient capacity and high labor needs to make renovations. Continuous updates and additions to the features and functions of the blockchain are carried out through the blockchain network of these centralized and life-making cornerstones, and our team is working to fully digitize the Bureaucracy in our lives by changing these challenging cornerstones.

Reducing transparency and workload, being fast and safe.

The next step in the decentralized journey of the Digital Bureaucracy is to provide the tests by continuing to develop the necessary software to move the Bureaucracy completely onto the blockchain network, with our team and within the scope of the project created. Our team is capable of continuous renewal, updating and ensures rapid progress in the development of the Blockchain Ecosystem. With our team, we aim to ensure the healthy and safe functioning of the Bureaucracy system, which has become the main problems of our lives, the innovative blockchain technology.





---

## Vision of Digital Bureaucracy

Digital Bureaucracy believes that Blockchain Technology will soon become one of the cornerstones of human life. Our vision is to fully digitize the challenging bureaucracy and paperwork that is happening around the world, to completely facilitate human life by combining artificial intelligence and blockchain network by reducing workload and labour costs.

To achieve this, DBC Tools and DBC Token developers continue to work. We recognize that teamwork is needed to make the world bureaucracy completely digital, safe, fast, and cost-effective. With our innovative and energetic teammates within our team, we aim to make DBC tools development and DBC Token the innovative and single cryptocurrency of the future.

Blockchain is uniquely positioned as infrastructure technology.

To obtain and fully use this technology, which will enable the mass adoption of institutions and the public, Digital Bureaucracy has identified three main stages of blockchain evolution: Technical Reviews, Enterprise Firms, Business Agreements, and Countries with Management Agreements. These stages will be fundamental and enable the adoption of the Digital Bureaucracy blockchain as the world's leading strategy choice.

### a). Whitepaper

This stage is where information about technical developers, programming language, protocol, algorithm, and technical developer community is collected, and the most appropriate option is preferred.

Blockchain is still newly in the process of being adopted by people, businesses, and corporate companies.

Very few application infrastructures are created for institutions and countries, creating services, which affects and improves business use situations and business activities in a much less positive way.

Blockchain platforms that focus on usage situations such as traceability, anti-counterfeiting, secure document transfer, copyright protection, product lifecycle management and all kinds of data source categories are rarely seen. The first blockchain applications at this stage are primarily motivated by our team of tech enthusiasts and business applications. DBC Tools software is under development by our team to better understand technology and we aim to digitize everything that makes people's lives difficult.

Since the start of the project in 2019, the Digital Bureaucracy developer team has successfully passed this important first stage of the adoption of blockchain technology and preparations have started to be made for the stage of exchange of ideas with institutions, organizations, enterprises, and corporate firms.

### b). Corporate Firms and Business Reconciliation

The Corporate and Business Agreement will be the second largest stage of blockchain development. Here, depending on the business needs and demands of business owners and organizations, DBC Tools began to develop software for artificial intelligence and blockchain technology and began to design these technologies to make human life easier. This stage includes research and negotiations that are fully needed to understand business needs, adoption, integration of blockchain technology, user-friendly interfaces, and fast, secure, and cost-effective system structure.



## c). Countries and Management Agreement

At this stage, corporate firms, institutions, together with the country management and technical teams, the authorities representing them are the forces that determine the direction and areas in which blockchain technology and applications will develop.

The interest in blockchain and the level and extent of global cooperation of countries and governments that govern these countries have reached a new maturity. Creativity and innovation are emerging everywhere in blockchain ecosystems that focus on providing new business values.

Although the adoption of Blockchain has reached the Management Reconciliation stage, it also means that it works simultaneously with previous stages and moves in parallel with each other. To provide a truly mature and reliable blockchain platform and ecosystem, technology providers such as Digital Bureaucracy need to understand that it is the result of mutual effort and understanding the different requirements of all the above-mentioned stages.

Even at the Management Agreement stage, where blockchain awareness has reached new heights, it will come as no surprise that there is still a skeptical feeling towards blockchain technology by existing entrepreneurs and even traditional tech enthusiasts.

The position of Digital Bureaucracy in the blockchain ecosystem is a necessity that facilitates human life and will enable everyone in the world to create valuable transactions as large or small parts of future collaborative ecosystems. The mission of the Digital Bureaucracy is to ensure that the blockchain community, business owners, businesses, governments, or others effortlessly move their business activities to the blockchain by working with our compliant partners and providing all the necessary tools and services.

## Digital Bureaucracy Blockchain

Digital Bureaucracy is a public blockchain designed for the mass adoption of blockchain technology by Countries, institutions, enterprises, or individuals of all sizes. It can be driven, fast, secure and requires appropriate processing costs. It is intended to form the basis of a Bureaucracy blockchain ecosystem.

Technically, the Digital Bureaucracy blockchain is built on proven existing blockchain innovations and new technologies is created to drive mass adoption.

The DBC Token was originally built on the Binance Smart Chain BEP20 Token Standard. In 2023, DBC will create its own blockchain (DBC BLOCKCHAIN), which will have document transfers in the current bureaucracy system and certain financial industry requirements already established. Currently, none of the existing blockchains (including Bitcoin and Ethereum) offer advanced tools to build meaningful or scalable financial or Bureaucracy services on top of it. All DBC services will be moved to the DBC BLOCKCHAIN and the existing BEP20-based DBC will be replaced with the newly created DBC token on the DBC BLOCKCHAIN.

DBC BLOCKCHAIN will support more advanced financial industry programming languages (Python-like languages and other languages widely used in the financial industry) for the design and construction of smart contracts that enable financial institutions and fintech startups to create decentralized financial and document transfer services.



---

## Cryptocurrency "DBC Token"

Every operation has a cost to prevent unnecessary data stacks from overloading the blockchain. This transaction fee is collected through the project's own cryptocurrency, DBC Token, and distributed to the network's supporters.

DBC Token Binance was created through the BEP20 Smart contract using the Smart Chain engine. BSC Infrastructure has been the preferred reason because of both data transfer speed and low data transfer fee costs.

## Smart Contract

A smart contract is a programmed contract that is prepared with the help of the programming languages of contracts and registered in the blockchain. The contract is executed automatically without the need for an intermediary (without trust). These agreements can always be viewed, but probably not changed.

There are 1 built-in and verified smart contracts that belong to the Digital Bureaucracy structure, distributed in the blockchain. This contract is the DBC Token Smart contract issued for use in digital bureaucracy infrastructure.

The DBC Token Smart contract was prepared using the Solidity software language.

**Source code:** Can be checked from [dbccoin.sol](https://dbccoin.sol).

You can also review the smart contracts created in the Digital Bureaucracy structure and the DBC Tools software developed by Digital Bureaucracy and its subcategory software through our Github library.

**Github:** <https://github.com/Digitalbureaucracy/DBC-Smart-Contract>

The total number of DBC Tokens is 200,000,000 and the IPO will be carried out in multiple stages. At the end of any stage, the more DBC Tokens left, the more they will be burned by setting the right timing to help the DBC economy.

- **Token Symbol Name:** Digital Bureaucracy
- **Short Token Name:** DBC
- **Token Standard:** BEP20
- **Blockchain Platform:** Binance Smart Chain
- **Total Supply:** 200,000,000 DBC
- **Smart Contract address:** 0xaede8306171b2aac22cf4f39a63aae09e99a488c

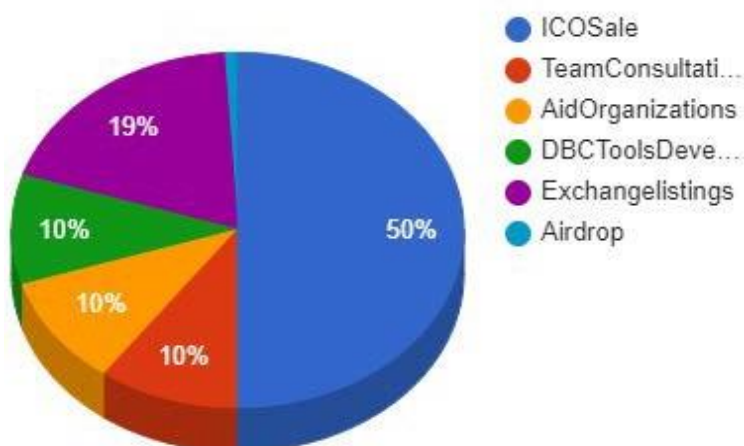


## Financial Management

Financially, the purpose of the Digital Bureaucracy is to provide financial resources and the necessary team and resources for the sustainable development of the Digital Bureaucracy ecosystem and to support the advancement of a healthy DBC blockchain technology.

Digital Bureaucracy is funded by investors who contribute to our project and technical support of team members to work efficiently. Investments in the ICO period of the project are managed by the DBC Team. The project and DBC Token are working to make it a more well-known and a publicly used system and cryptocurrency. Financial management and the areas it is used in is periodically published by our team.

DBC Token Distribution



### Will the fund have a manager?

Yes, digital bureaucracy appointed by digital bureaucracy analyst team will work to make project development and DBC Token a cryptocurrency used by everyone. Many transactions will be built through DBC Tools software and on blockchain.

### User's Right to Vote in Project Decisions?

The investor will be able to influence the project decisions by voting. Voting will be available on the Digitalbureaucracy.org website and within our application (under development). Users will also be able to submit their recommendations to ensure that everyone has a say.



## ICO and Presale

ICO pre-sale is scheduled to start on April 30, 2021 and last for a total of 1 year, with 4 stages. The ICO Period will be terminated on April 30, 2022, and DBC token volumes staked by investors will be distributed to wallet addresses. These stages and conditions are determined by our team as follows.

### Stage A - Presale Global

- **Date:** 30 April 2021 - 31 July 2021
- **Bonus:** 1% - 5,000 DBC+ 2% - 10,000 DBC+ 3%
- **Stage A Sales:** 25,000,000 DBC (\$250,000)
- **Stage A sales price:** 0.010\$
- **Investor Data (KYC):** NO (can be purchased anonymously)
- **DBC Token Distribution:** All DBC Tokens will be distributed when the ICO Expires on April 30, 2022.

### Stage B - Presale Global

- **Date:** 1 August 2021 - 31 October 2021
- **Bonus:** 1% - 5,000 DBC+ 2% - 10,000 DBC+ 3%
- **Phase B Sales:** 25,000,000 DBC (\$1,250,000)
- **Stage B sale price:** 0.050\$
- **Investor Data (KYC):** NO (can be purchased anonymously)
- **DBC Token Distribution:** All DBC Tokens will be distributed when the ICO Expires on April 30, 2022.

### Stage C - Presale Global

- **Date:** 1 November 2021 - 31 January 2022
- **Bonus:** 1% - 5,000 DBC+ 2% - 10,000 DBC+ 3%
- **Phase C Sales:** 25,000,000 DBC (\$3,750,000)
- **Stage C sale price:** 0.15\$
- **Investor Data (KYC):** NO (can be purchased anonymously)
- **DBC Token Distribution:** All DBC Tokens will be distributed when the ICO Expires on April 30, 2022.

### Stage D - Presale Global

- **Date:** 1 February 2022 - 30 April 2022
- **Bonus:** 1% - 5,000 DBC+ 2% - 10,000 DBC+ 3%
- **Phase D Sales:** 25,000,000 DBC (\$5,000,000)
- **Stage D sales price:** 0.20\$
- **Investor Data (KYC):** NO (can be purchased anonymously)
- **DBC Token Distribution:** All DBC Tokens will be distributed when the ICO Expires on April 30, 2022.

## Airdrop

Bureaucracy has always been a system that makes people's lives difficult throughout our lives. Since bureaucracy is a system that everyone needs, DBC Token will be distributed free of charge to 2,000,000 DBC Users during Airdrop. You can find out the necessary conditions by following our social media accounts.



## Project Wallet Addresses

---

### ICO Sales 50%

Wallet address with 100,000,000 DBC Tokens for ICO Sales. When the ICO Expires, it will be distributed through the wallet address.

**Wallet Address:** 0x03EDe8f3628f4de2fbB81b202E2a89dB518E3cFE

### Team & consultants 10%

These funds will be used as compensation for the work of teams and consultants in the Digital Bureaucracy project. Since everyone on the team believes that the project will come and the DBC token value will increase, none of the team members intend to sell their token balances in the near future.

**Wallet Address:** 0x028df09AeA017Codc7e5947597673e6A400A0c03

### Charities 10%

In accordance with the vision of the Digital Bureaucracy, it has a duty to make the bureaucracy processes in all countries and institutions a completely digital operation. Therefore, 10% of the total supply of DBC Tokens produced within the scope of our project as a Donation to non-profit organizations will be distributed to the accounts of these institutions.

**Wallet Address:** 0x848fCa1E502DeB389586861177F7d6917A49FCDD

### DBC Tools Software Development 10%

**Wallet Address:** 0xF1b84b12850E7Fc150e2979A78abF783dB4857fA

### Listing on DBC Token Cryptocurrency Exchanges 19%

**Wallet Address:** 0xfacda2d99AC8cB0E37bf2E040CE4c91282c6e43D

### Airdrop %1

**Wallet Address:** 0xa381606B572962de0b7Dbf62ed3dcE61D1bBdc1C



**Akif Dogan - CEO/Founder**

Since 2013, Akif has been working on software, web development, server management, Cyber security, and Artificial Intelligence (AI). He is also professionally interested in cryptocurrency investments.



**Sidar Ozden - Dipl.-Biol., MBA Health Care Management**



**Silan Dogan - LLB (Hons) Graduate of Law**



**Ahmet Deryahanoglu - Vehicular Communication Systems Engineer**



**Mesut Acil - Graphic Designer & Web Developer**



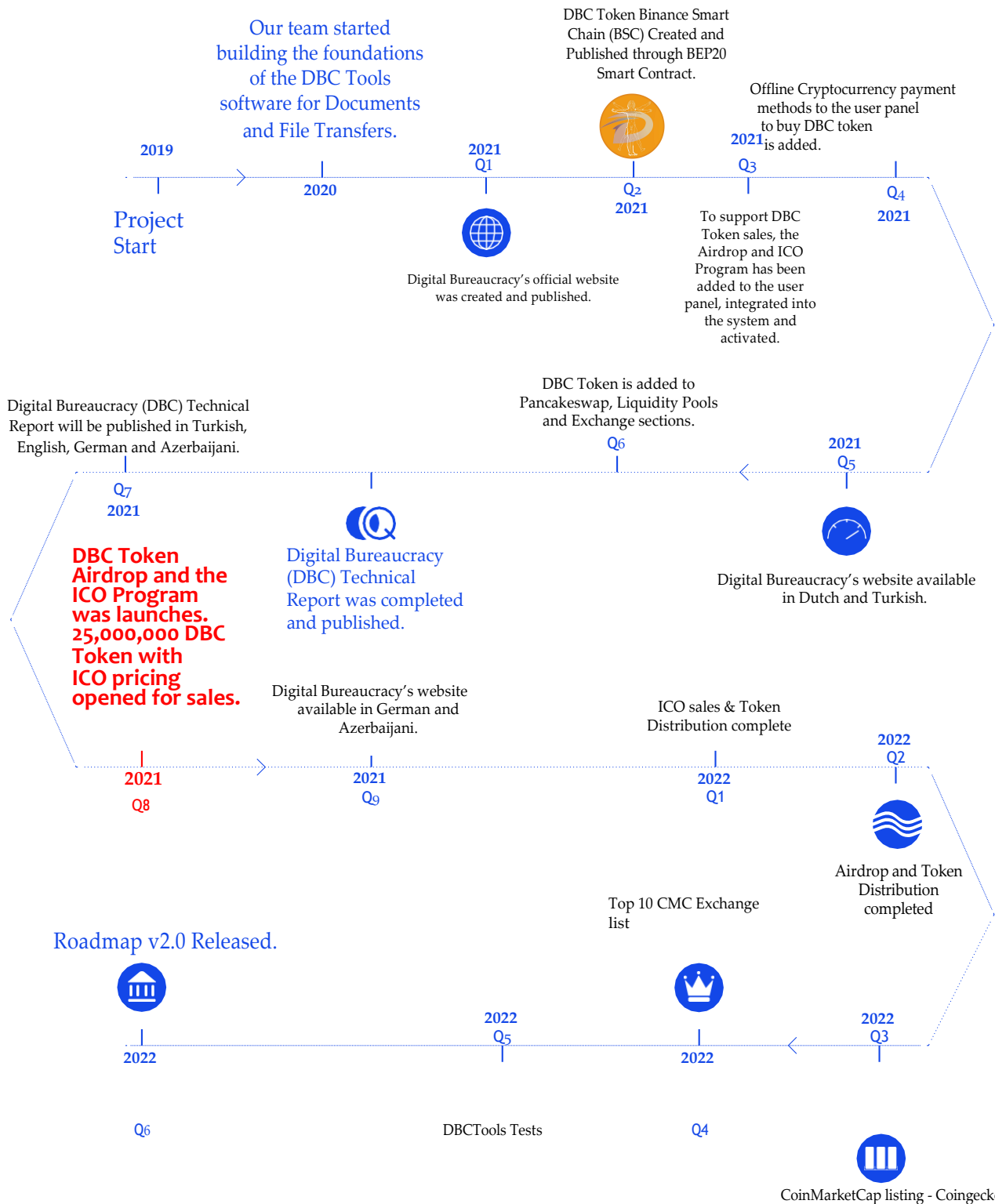
**Berna Asel - Social Media Management**



# Our Roadmap

## Team Management Structure

The Digital Bureauocracy team is a non-profit team dedicated to the development, management, and progress of the block chain ecosystem. The decentralized operating mechanism of blockchain technology provides our team with a unique management structure. Since the current bureaucracy structure has become a problem in everyone's life. Our team members act with a common sense and a new-minded view. All decisions to be made in the areas of project or progression, development, and promotion. With the DBC software we are working on, the issue of elections taking place on the block chain. The team then decides the decisions about the selections of the project.







This whitepaper describes the technical details of the Digital Bureaucracy project and the sale of the initial public offering (ICO) in which the DBC Token was sold. DBC Token is a cryptocurrency designed to be used for digital bureaucracy and the affiliated DBC Tools infrastructure and all services provided by existing Cryptocurrency exchanges, as described in this Whitepaper. The DBC Token is also designed to be used as a Cryptocurrency to advance to become a cryptocurrency to be used worldwide as a vision and to pay for other services provided by commercial, institutions and businesses.

Please note that purchases of DBC Tokens are final and non-refundable. Individuals, businesses, and other organizations should make decisions by carefully measuring the risks, costs, and benefits of owning DBC Tokens.

## LIMITING BUYERS

If you are a citizen of any country or state where the purchase of DBC Tokens or similar Cryptocurrencies may be prohibited or the sale of Tokens is not accepted, you are not eligible to buy DBC Tokens through the sale of Tokens and you will not be able to purchase DBC Tokens.

DBC Token purchases should only be made by individuals, legal entities or companies with significant experience and understanding of the use and complexity of Crypto Currency and blockchain-based software systems. Buyers should have a functional understanding of the storage and transfer mechanisms associated with other Crypto coins. Any DBC Project and its team members and employees shall not be liable in any way for the loss of any Crypto Currency, DBC Token or fiat currency resulting from the actions or omissions taken by the buyers. If you do not have the necessary experience or expertise, you should not purchase DBC Tokens or participate in the sale of DBC Tokens.

You should carefully assess the risks, costs, and other harms of acquiring DBC Tokens and, if necessary, act with your own independent opinions on this issue.

## RISKS

Buying DBC Tokens brings with it a significant risk. Before purchasing DBC Tokens, the buyer should carefully evaluate the risk listed below and consult a lawyer, accountant and/or tax professional before deciding whether to purchase DBC Tokens to the extent necessary.

**(a)** The DBC Token must be stored at a Wallet address with ERC-20 infrastructure, which can only be accessed with a password selected by the recipient and is listed on cryptocurrency exchanges. If a DBC Token receiver does not keep an accurate record of its password, this may result in the loss of DBC Tokens. If your password protection is weak and broken or learned by someone else, this can result in the loss of DBC Token balances. Therefore, the recipient must store their password and password backup keys.

**(b)** Buyer agrees that some services within the scope of Digital Bureaucracy and DBC Tools are currently in development and may undergo significant changes before they are released. The buyer agrees that their expectations regarding digital bureaucracy and DBC Tools design and functionality cannot be met for any reason.



---

(c) The purchaser, the team of the Digital Bureau of Circulation, is making every effort to list it in most of the major known crypto exchanges, which does not mean that it will be included in all crypto exchanges. It plans to ensure its widespread use by fulfilling the requirements of crypto exchanges.

(d) The purchaser acknowledges that the Digital Bureau of Circulation may experience delays in the official release date, despite the fact that the DBC Tools Project has made every effort to be completed and published in a timely manner.

(e) As with other Cryptocurrencies, the value of DBC Token, supply and demand, market conditions of general Cryptocurrencies, political or geographical reasons, regulations and technical reasons in any jurisdiction may cause changes in prices.

(f) DBC Token is published as a Smart Contract in Binance Smart Chain (BSC) infrastructure. Therefore, in any problem or unexpected technical functioning of the Binance Smart Chain protocol, it can affect the receiver's ability to transfer DBC Tokens or keep them safe. This type of effect may adversely affect the DBC Token value.

## **DENIED RESPONSIBILITY**

Any DBC Token assets and team members and employees will not be liable for your DBC Token loss after it is transferred to you for any reason, including but not limited to your failure to keep an accurate record of your password or backup or password cracking by someone else.

It will do its best to launch digital bureaucracy projects and improve the structure of DBC Tools. Anyone committed to buying DBC Tokens acknowledges and understands that the Digital Bureau of Circulation does not guarantee any Matter.

Regulatory authorities around the world are carefully examining businesses and projects related to cryptocurrency markets around the world, in this context regulatory measures may affect the business or project development of the Digital Bureau of Circulation. Any person committed to the purchase of DBC Tokens agrees and understands that the Digital Bureau of Circulation and its projects will be adapted to the law, and that the Digital Bureau of Circulation or its projects cannot be held responsible for direct or indirect losses or damages arising from such changes.

## **STATEMENTS AND WARRANTIES BY BUYERS**

Buyers participate in the sale of DBC tokens and declare and guarantee to the Digital Bureau of Circulation as follows:

(a) You have the authority, by that, meaning full authority to purchase DBC Tokens according to the laws applicable to your jurisdiction.

(b) You are solely responsible for determining whether the purchase of DBC Tokens is appropriate for you.

(c) You do not act as an intermediary on behalf of any person or entity wishing to purchase or participate in the sale of DBC Tokens.

- 
- (d)** You have carefully considered the risks, costs, and other drawbacks of acquiring DBC Tokens and understood such risks, costs and all other areas related to the sale of DBC tokens.
  - (e)** You will not act for speculative investment purposes.
  - (f)** You acknowledge and agree that DBC Token does not constitute any form of securities in your jurisdiction.
  - (g)** You acknowledge and agree that this promotional document does not provide an explanation or any form of documentation and does not intend to create a security offer or a claim for investment in securities in your jurisdiction.
  - (h)** It does not imply that any regulatory Authority does not review or endorse the information specified in this whitepaper, that no such action is taken or will not be taken in accordance with the laws, regulatory requirements or rules of any jurisdiction, and that publication, distribution, or distribution of this Whitepaper to you does not imply compliance with applicable laws, regulatory requirements, or rules.
  - (i)** You acknowledge and agree that this whitepaper, the commitment and/or completion of the DBC Token sale, or the future trading of DBC on any cryptocurrency exchange will not be interpreted or accepted by you as an indication of the merits.
  - (j)** The distribution or dissemination of any part or any copy of this promotional document or its acceptance by you is not prohibited or restricted by applicable laws, regulations or rules in the jurisdiction and any restrictions related to them.
  - (l)** If you have detailed information about the operation, functionality, use, storage, transfer mechanisms and other material features of cryptocurrencies, blockchain-based software systems, cryptocurrency wallets or other related Token storage mechanisms, blockchain technology and smart contract technology.
  - (m)** When you want to buy any DBC Tokens, you are fully aware and understand that there are risks associated with Digital Bureaucracy and its projects.
  - (o)** You will not use token's sale for any illegal activity, including money laundering and financing of terrorism.

## **TOKEN SALES UPDATES**

The Digital Bureaucracy reserves the right to modify, add or remove this technical review and conditions at any time or during the sale by posting the changes to be made on its website at its sole discretion. Any aspirations shall be deemed to have accepted such changes by purchasing DBC Tokens. If at any point you do not agree to any portion and terms of the current version of this whitepaper at the time, you should not purchase DBC Tokens.



[t.me/digitalbureaucracy](https://t.me/digitalbureaucracy)



[twitter.com/DigiBureaucracy](https://twitter.com/DigiBureaucracy)



[facebook.com/groups/digitalbureaucracy](https://facebook.com/groups/digitalbureaucracy)



[github.com/Digitalbureaucracy](https://github.com/Digitalbureaucracy)



[digitalbureaucracy.medium.com](https://digitalbureaucracy.medium.com)