



Whitepaper

version 2.0



Table of Contents

Disclaimer	1	
Preface	1	
Abstract	1	
Introduction		
<i>Blockchain Technology</i>	3	
<i>Cryptocurrency</i>	5	
Introducing GermanCoin_GCX®		7
Our Vision	8	
Our Mission	8	
Project Goals.....	9	
Commitment for Environmental Protection	9	
GermanCoin_GCX®'s Economic Framework	9	
Distribution Model	11	
Providing Global Payment Services	12	
Utilization of Technology		
<i>Overview</i>	13	
<i>Blockchain</i>	14	
GermanCoin_GCX®'s Blueprint	15	
Economics		
<i>Where can you buy GermanCoin?</i>	16	
<i>Wallets for GermanCoin_GCX®</i>	16	
Founding and Core Team	16	
Founder and CEO of GermanCoin	17	
Road Map	18	
GermanCoin_GCX® Community	19	

Disclaimer

This GermanCoin_GCX[®] (GCX) white paper provides you an in-depth report and brief technical information. The document is officially issued by the GermanCoin_GCX[®] Core Team, which will help and guide you in crystal clear way concerned with basic knowledge of blockchain technology and cryptocurrencies, overview, mission and vision, economics, core team, road map, and community development of GermanCoin_GCX[®]. The technological advancement of Blockchain and cryptocurrency portrayed in this whitepaper is a conceptual design of an offered framework instead of a fully comprehensive blueprint of service offerings. The future improvement procedure and framework detail might be liable to develop or change.

Preface

"There are three eras of currency: Commodity based, politically based, and now, math based."—Chris Dixon, the Co-founder of Hunch now owned by eBay, Co-founder of SiteAdvisor now owned by McAfee.

GermanCoin_GCX[®] is a fantastic breakthrough that proposes to allow people by building a modern economy based on the systems of decentralization, cryptographic principles, safe manner, transparency, and fairness of opportunity. The team would like to gratefully appreciate the contributors and the significant individuals who have stimulated us innovatively from the very beginning of ideas initiating until the very now.

Abstract

The development of information technology is very rapid, and even the internet now seems to rule the world. Because it dramatically advances human liveliness, many people all around the globe depend on digital networks. With an internet connection, any information is efficiently and instantly spread throughout the world. Gratitude to the internet, anything can be done to help all forms of human activity. The internet is a vast network that allows computers all over the world to be connected.

This network is connected with various types of devices that enable digital information to be accessed by many individuals. Based on data collected by The Guardian, there are at least 5 exabytes of information coming through the internet in a day or the equivalent of 40,000 films with a duration of two hours per second.

One aspect of life that requires more attention related to technology is the problem of technological economic circulation in the world. Things to consider are issues of accessibility and trust that not everyone can reach due to several factors such as social status and caste of wealth and power. Blockchain and cryptocurrency have several unique features that can overcome several issues of accessibility and trust. This includes distributed governance, which ensures that there is no single entity managing the network; the access that is open, which permits individuals with an internet connection to join; and security through cryptography, which shields the sincerity of funds.



At the beginning of its publication, Blockchain was feared by banks and other financial institutions. Now, it is more considered as a friend than an opponent. With this open and decentralized database system, Blockchain not only makes it possible to make money transactions safer, faster, and cheaper. Digital reportings that are stored permanently make Blockchain can also be another worthy transaction tool, such as investment in property, jewelry, other goods and services, even the election vote calculation.

The usefulness provided by Blockchain is apparently not good news for all parties. From the eyes of consumers, transaction flow that is easy, fast, cheap, and transparent is undoubtedly an advantage. However, at the beginning of its publication, the existence of Blockchain could be sneered and one-sided by banking players naturally, because banking is one example of a third party trying to cut down the Blockchain services. The cost of transferring money abroad through expensive and time-consuming banks is an example of a transaction that can be replaced quickly and cheaply by Blockchain.

Blockchain can change the future in a lot of industries, primarily the financial industry. Bitcoin is the very first specific cryptocurrency that is motorized by blockchain technology. Bitcoin is an electronic payment based on mathematical proof. It is a currency independent of any central authorization (anonymous), 24/ 7 transferrable almost instantly electronically, with very low transaction charges. Bitcoin information is stored in the public Blockchain. There are addresses that are not linked to the name of the owners, which is completely transparent. This Blockchain is spread out over thousands and thousands of computers and networks, so it is very hard to hack.

In this report, we are pleased to propose and introduce to you our new digital currency named GermanCoin_GCX[®], which is authentically made in Germany. As one of the specific types of cryptocurrency, GermanCoin_GCX[®] utilized blockchain technology as the foundation on which GermanCoin_GCX[®] is built. Blockchain is the heart of all types of cryptocurrencies, including GermanCoin_GCX[®]. GermanCoin_GCX[®] is the new breakthrough of a tremendous and ultimately bright future alternative coin besides the Bitcoin.

Introduction

Blockchain Technology

“At the beginning of its publication, Blockchain was feared by banks and other financial institutions. Now, it is more considered as a friend than an opponent.”

In the digital age, communication is efficient. Humans no longer need to wait for days to get a reply e-mail (e-mail). In addition to e-mails, telephone calls, video calls, short messages, pictures, videos, they can all be sent directly from A to B with no time difference at all, no matter the distance between the two. This happens because of technological sophistication that not only cuts time but also communication intermediaries - such as post offices - which now seem irrelevant.

Today, post offices now function more as inter-goods service providers, rather than mail service intermediaries.

Similar developments have also taken place in the world of financial services. In order to be able to transfer from A to B, someone needs a financial institution, such as a bank as an intermediary. But beyond that, there is Blockchain as an alternative. Born in 2009, Blockchain technology was created to overhaul the circulation scheme. Passing, transactions between A and B can occur without intermediaries, in a shorter time, cheaper costs, and even far safer than transactions offered by banks or other similar institutions.

Blockchain is simply an online global database - that can be utilized by anyone in the entire world who is connected to the internet. Unlike other databases that are usually owned by certain institutions such as banks or government, Blockchain actually does not belong to any individuals. Make it more transparent because anyone can access it. Like a master ledger in a bank that records all customer transactions, Blockchain also records all transactions made by users. It's just that, if the master ledger can only be seen and checked by the authorities in the bank, then all transactions through Blockchain can be seen by all users. Blockchain's repository of information is stored permanently throughout its user network because the data collected is also distributed to everyone.

Then how can the data from a group of people, which is not monitored by a third-party institution, be a safer place? The key is the number of Blockchain users. The more users, the more difficult it is hacked. Transactions that occur will be recorded by the user's computer as well as announced for verification. The transaction records are then combined with other transaction records, and then bound - or chained - according to chronology. The transaction record is then called blocks. And the series of blocks is called the Blockchain.

Tom Chitty, from CNBC, analogizes Blockchain like "giant Google Documents." "Like a giant Google Doc with a different key. You can see it, and add it (transaction record), but can't change the information that is already there. Blockchain does that with mathematical calculations called cryptography. What makes the recording can not be imitated and changed by others," explained Chitty. This technology was born and developed together with the emergence of Bitcoin as a digital currency. In 2009, a mysterious figure - whether alone or in a group - who named himself Satoshi Nakamoto introduced the currency of Bitcoin as an alternative payment tool today. In that paper, he also explained the Blockchain technology that supports Bitcoin's implementation with the term timestamp.

Introduction

Cryptocurrency

Cryptocurrency is a term that is quite excellent and popular, especially for investors today. Cryptocurrency is defined as a digital currency that is used as a medium of exchange, as well as in euros or dollars. Cryptocurrency types based on en.wikipedia.org, based on the latest data taken in August 2018, the number reached 1600 types and continues to grow.

Digital currencies are generally safer than any fiat or physical currencies because they are decentralized. The first cryptocurrency discovered was Bitcoin, which was discovered by Satoshi Nakamoto in January 2009. Uniquely the inventor, Satoshi Nakamoto, is an alias, and until this whitepaper was written, the true identity of Satoshi Nakamoto has not been known.

The rapid development of Bitcoin as a cryptocurrency gave rise to other initiators in the world of cryptocurrency. How come? In the past seven years, the value of selling Bitcoin has increased 35,500 times and tends to continue to rise. Other cryptocurrency that also rose rapidly were Litecoin, Ethereum, and Dogecoin. Even though in 2018, the value of Bitcoin has declined, but in 2019 the value increased again.

After finished comprehending the definition of cryptocurrency, it is necessary to acknowledge the method or means of transactions carried out utilizing this digital coin. Attractively, cryptocurrency transactions offer a high level of flexibility because they can be done anytime, anywhere, from anywhere in the world. Weaponized with a smartphone or PC connected to the internet, you can transfer or receive a sum of digital money without transmitting it with another instrument. More surprisingly, some transactions accepting cryptocurrency can be accomplished in minutes without worrying about downtime.

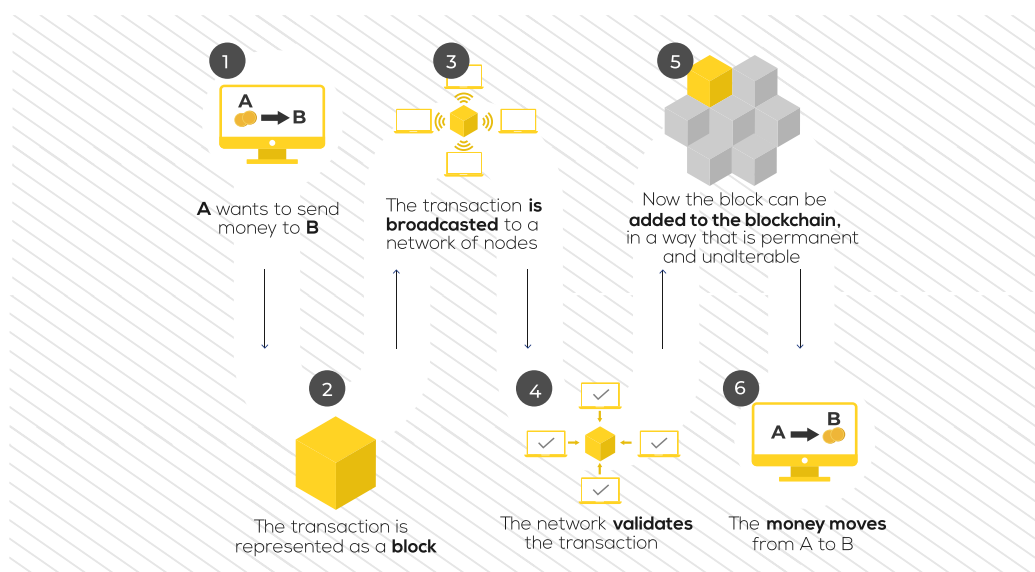
As an instance, when you want to send money to the recipient. Both parties will be given information about the number of transactions and also equipped with a digital signature via a private key into the cryptocurrency system used. This confirmed transaction is then stored permanently.

No one can change, hijack, or even falsify these records. Because it is permanent, all transactions that utilize digital money or cryptocurrency coin could not easily be aborted for any excuses. Recognizing that fact, the users who have just set foot to find out cryptocurrency should be wiser before making a transaction.

How does this cryptocurrency work? A decentralized money system is a network that is able to connect users without going through intermediaries or third parties such as banking or government. Through smartphones and laptops connected to the internet, users can send or receive money anytime and anywhere in just a few minutes.

Whereas a centralized system requires more operational costs, in addition, it has fairly strict rules, making it less efficient and effective. These problems are trying to be solved through a blockchain system, which is a platform on which digital currency is run. Cryptocurrency relies closely on this blockchain system because all transaction processes are recorded using a blockchain system.

The function of this Blockchain is to manage and maintain each additional data stored in each block. The blocks that store the data will relate to each other and form a decentralized network or peer to peer (P2P) network. In a blockchain, data stored or recorded cannot be falsified or edited. P2P network is a network of agreements, where this system is able to present a new payment or transaction system.



Each of these networks will have a complete record of the history of all transactions that occur as well as each balance held by each Bitcoin owner account. There will be an explanation on each transaction; for example, A has sent a sum of money to account B, then digitally signed by A by giving a private key to the system. The transaction record is permanent and cannot be deleted. Other than that, the process is extremely transparent so that anyone or even non-users can access the transaction history.

Because cryptocurrency is made with cryptography that is uniquely encrypted, not infrequently, the value is very dependent on market mechanisms. As an important note, the value of each type of cryptocurrency is the same as financial products in general. Whenever someone found out that the demand is high enough, meanwhile, its miners are few; the value of cryptocurrency will increase rapidly. As an instance, Bitcoin only produces 21 million since it was first built so that it has a relatively higher value than other cryptocurrencies.

The value of cryptocurrency fluctuates, which is able to go up or shrink based on user availability or trust. Long ago, the worth of cryptocurrency was also influenced by the WannaCry attack, which increased the number of transactions using cryptocurrency. At this time, the topmost ranking in cryptocurrency activities is Bitcoin, with a market capitalization of USD63.6 billion and followed by Ethereum, which has a capitalization value of USD12.9 billion.

Introducing GermanCoin_GCX®



GermanCoin_GCX®, in its very fundamental definition, is defined as a digital asset or popularly called nowadays as cryptocurrency, which is created on the greatest technology named Blockchain. The GermanCoin_GCX® blockchain is a development as well as advancement on the actual technology of Blockchain. GermanCoin_GCX®, a new specific cryptocurrency, synthesizes big ideas from other types of cryptocurrencies like Bitcoin or Ethereum and thesis on cryptography and Blockchain and academic paper under the topic of network and theory of Blockchain.

Our project of the coin combines other behaviors that are believed to be positive for a holistic economy. In this way, it sought to appreciate the active economies of the participants at the expense of the less active and the impact of the rich getting the richer effect attached to PoW. GermanCoin's vision is to be the foundation of a vibrant cryptocurrency ecosystem that emphasizes safety and trustless computing. Trustless computing here means there are mechanisms in place by which all parties in the system can reach a consensus on what authoritative truth is. Trust and power are equally proportioned (or fairly distributed) between the network's partners (i.e., miners, developers, and consumers), rather than centralized in a single individual or entity (i.e., governments, banks, and any types of financial institutions). GermanCoin_GCX[®]'s was launched with built-in support for multi-sig transactions and encrypted messages. GermanCoin_GCX[®] is developing, and this whitepaper is just a sign of new inception. Stay tuned for more extra things to occur.

Our Vision

GermanCoin_GCX[®], smart digital money designed with blockchain technology.

Our vision is to become a worldclass cryptocurrency as a stable and powerful alternative to traditional currencies!

Our Mission

GermanCoin_GCX[®] endeavors to increase individual freedom. By ensuring easy financial processing, GermanCoin can help ensure freedom of trade. People must be able to make transactions as they wish, as long as they do not violate the welfare or freedom of other individuals.

We also strongly believe that freedom of trade also facilitates peace and prosperity across countries and cultures. By ensuring financial privacy and decentralization, GermanCoin_GCX[®] can directly guarantee functionality, an important property for free trade.

Although there are already many cryptocurrency coin solutions available as payment methods and easily send money out there for cryptocurrency, it is our goal to provide the strongest level of robustness and trust possible without compromising the usefulness, auditability of our coin supply and relying on well-secured cryptographic protocols.

Project Goals

GermanCoin_GCX®'s goal is to provide unique digital products and digital services beside a digital cryptocurrency in the www on a global basis. The Team is committed to build a number of digital services and products that will be served by GermanCoin_GCX®, the team fully believes that a global audience of Billions of users will be reached.

The more participants join the GCX community, the more value will be provided to the community.

GCX will start as an ERC20 Token on the proven Ethereum blockchain and once the Team believes the community and the Token is big and strong enough an own Blockchain will be designed and established.

Commitment for environmental protection



GermanCoin_GCX® recognizes that its operations have direct or indirect impacts to the environment.

Therefore GermanCoin_GCX® is committed to include environmental protection in its global operations, for example by using renewable power instead of fossil power for the computing power and by using energy efficient technical equipment.

GermanCoin_GCX®'s Economic Framework

We strongly believe that one of the main objectives of cryptocurrency is as a means of economic and financial freedom that represents an alternative and balance of power with governments and large organizations. To be able to trade freely requires privacy and censorship.

Without this, cryptocurrency can be controlled. GermanCoin_GCX® will enter into a partnership in the future with several merchants and experts in the field of financial technology.

GermanCoin_GCX® provides guarantees that the project will succeed by carrying out several partnerships, practical implementations, businesses, etc. We are ready to build and make partnerships because it is very significant to develop and improve the foundation strength of the project. Adoption and integration of traders and places to use them are also as important as building the partnership.

In order to increase the validity and trust of GermanCoin_GCX® users, we will hold several plans that will be carried out immediately according to the existing timeframe. We will construct a network of cooperation with various renowned institutions and merchants. When GermanCoin had succeeded slowly but surely with a network that would later be formed with diverse businesses, nonprofits and multilateral organizations, and academic institutions.

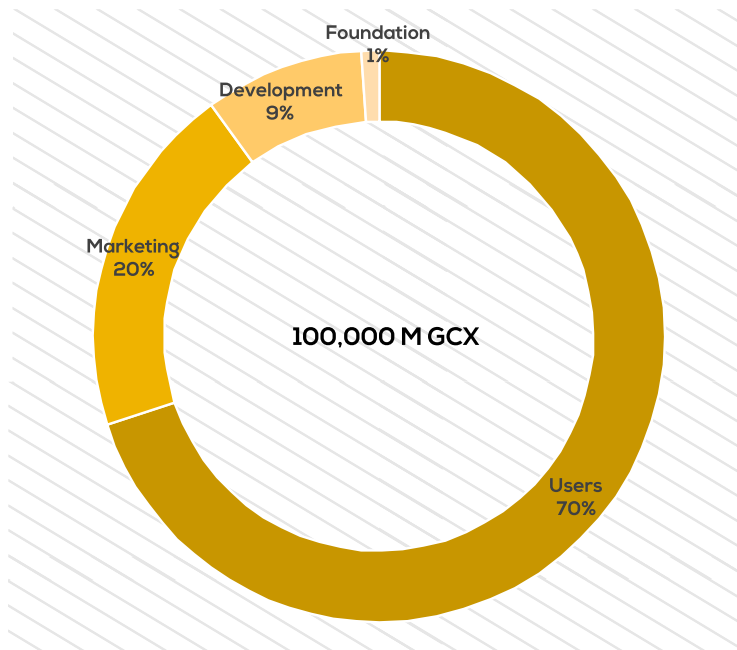
Success in the field of partnerships and various agendas will certainly also have a positive impact on the development of community members who will increasingly have users join the GermanCoin community. Then, furthermore, a large number of loyal users will also have a positive impact on the original value and price of GermanCoin_GCX®.

The team did not want to take action in a hurry and were too adamant in the beginning but increasingly exhausted when we want to reach the top and stay on top. So, we will develop this project seriously and tentatively with the support of community members. When the value of the coin is stable and pure, then it will not be easy to experience severe fluctuations and reach the most bottom line.

GermanCoin_GCX®'s accumulation has an initial inventory of 100,000,000,000 coins (GCX). The foundation coin inventory amount is made as an ERC-20 Smart Contract on the proven Ethereum platform as an cryptocurrency token. GermanCoin_GCX® belongs to one of the verified smart contract platforms which aim to construct a new breakthrough for responsible innovation of financial services. Furthermore, coin issues will be created by blocking the Proof-of-Stake (PoS). The cryptocurrency issuers (companies) will supply GermanCoin_GCX® according to the distribution model specified below.

Distribution Model

GermanCoin_GCX®'s initial supply will be distributed to several business categories with the following proportions:



- Users worldwide **70,000 M GCX**
- Marketing activities require **20,000 M GCX**
- **9,000 M GCX** for product and service development that will be carried out by the GermanCoin team.
- GermanCoin Foundation **1,000 M GCX**

Rewards for the founder are used for rewards that will be given to the initial investors, time invested by developers, and rewards to fund teams and other GermanCoin community support. Rewards are available for various tasks, such as GermanCoin core development, web development, graphic design, marketing, etc.

Coin holders will have a strong incentive to accumulate the coins they hold on the grounds of the Proof-of-Stake (PoS) algorithm. The rewards that will be given approximately ranging from 1% to 10% per year to hold GermanCoin_GCX® (GCX). This impact will ensure the security and stability of the entire network by producing more full nodes online to process transactions and blocks in operation.

Providing Global Payment Service

The rapid advancement in the financial technology field can be seen by how an industry is no longer dependent on conventional banks to conduct their financial activities. Previous payment systems tend to be rigid, inefficient, and costly. Banking monopolies begin to erode as technology develops, where at present, a person is no longer dependent on certain banking services to conduct financial activities, such as receiving or sending payments, saving, or investing. All is in the hands, one door, and most importantly, safe and at a low cost. We no longer need to bring cash to make payments or debit cards when wanting to make a transaction, and even you don't have to bother having to exchange your currency with other countries when making a vacation or traveling abroad.

The problem that often arises with conventional payment systems today is that it takes a long process to receive and send payments, high costs, especially cross-border payments, local, and one-way payments. GermanCoin_GCX[®] provides the solution. This specific type of cryptocurrency is the only most reliable solution for the global payment system. GermanCoin_GCX[®] will strive towards achieving merchant adoption. GermanCoin_GCX[®], a platform engaged in fintech, offers a solution by creating a payment system that is integrated, easy, fast, and secure. As a merchant owner, you can receive payments from consumers easily and quickly, where shop owners simply tell the nominal to be paid by consumers, and they can pay via a mobile application. Not only that, but the store can also use the GermanCoin_GCX[®] platform as a loyalty program for its customers in the form of coupons and points.

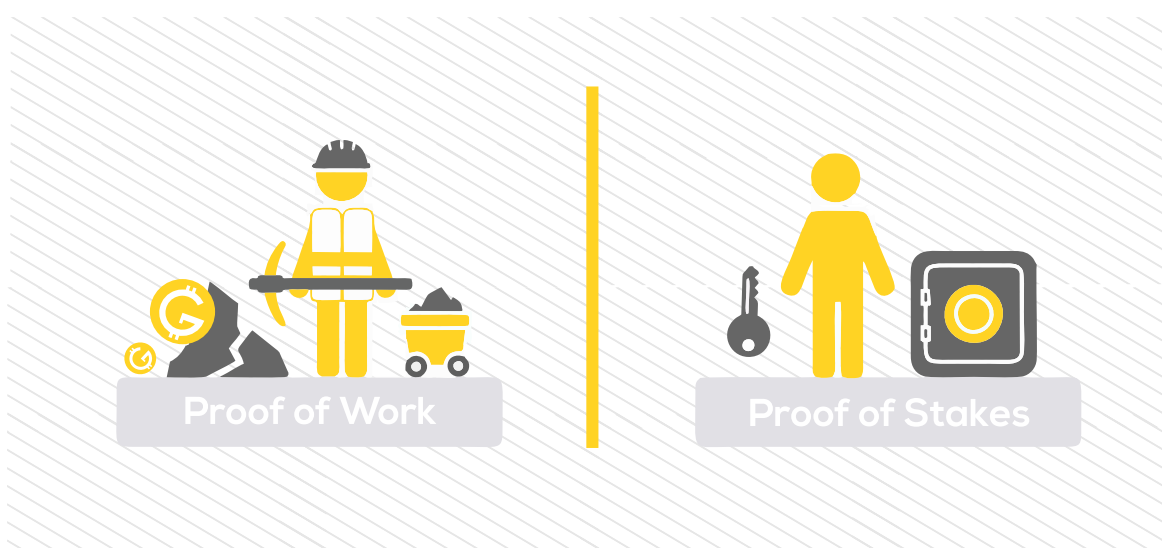
GermanCoin_GCX[®] envisions that supported by decentralization, smart contracts, and consensus mechanisms from the Blockchain. GermanCoin_GCX[®] will enable payment industry players to adopt a new era of payment technology by fully utilizing a series of open-source protocols to improve the efficiency of cross-border payments; to provide traders and customers with a safer, faster, more accessible and more flexible global payment solution.

GermanCoin_GCX[®] transforms the global economy. It will change the way people make ineffective and high-cost payments. With this breakthrough of a new global payment system, GermanCoin_GCX[®] believes it can help every individual to have better lives with a better financial solution. Transferring money all over the world can be as simple and low-cost as sending a text message. It doesn't matter where you live, whatever you do, or how much you earn. We insist on being able to achieve global adoption so that it can reach every continent and every country throughout the world.

Utilization of Technology Overview

GermanCoin_GCX[®], at its first initiation as well as its main objective, is to create convenience in the financial system. GermanCoin_GCX[®]'s primary mission is to facilitate a pure global currency, and financial infrastructure that can empower millions of people in the world. At its first initiation as well as its main objective was to create convenience in the financial system.

GermanCoin_GCX[®] is a project that has bright targets and will collaborate and innovate with the financial sector, including experts from various fields of industry and regulators. This is the only way to ensure that a sustainable, protected, and reliable structure maintains this new system, and this approach can provide a big leap towards a cheaper, more accessible, and more connected global financial system.



GermanCoin_GCX[®], as a typical cryptocurrency, uses the algorithm of Proof-of-Work (PoW). Everyone acknowledges that Proof-of-Work (PoW) is the initial consensus algorithm in a Blockchain system. On Blockchain, this algorithm is employed to authenticate transactions and generate new blocks to the chain. By utilizing this PoW, miners compete with each other to make transactions on the network and finally get rewards. The users send each other digital tokens in a particular network. The decentralized ledger collects all transactions into blocks. Nevertheless, attention must be exercised to confirm the transaction and arrange the block.

GermanCoin_GCX[®] collaborates PoW and PoS algorithms of blockchain technology in order to build a strong and secure financial system. Proof-of-Stake (PoS) algorithm is utilized by a number of notable cryptocurrencies. The most notable specific cryptocurrency that employs PoW is Bitcoin. It is Bitcoin that firstly lays the foundation for this type of consensus. The puzzle is called Hashcash. This amazing algorithm enables changes to the complexity of the puzzle based on the total strength of the network. The average time for completing a block is 10 minutes. Bitcoin-based cryptocurrency, like Litecoin, has the same system. Another big project with PoW is Ethereum. Given that almost three out of four projects are implemented on the Ethereum platform, it is safe to say that most Blockchain applications use the PoW consensus model, including our project of GermanCoin_GCX[®]. However, GermanCoin_GCX[®] believes the project can be at least get the same level with another notable and gigantic cryptocurrency project because GermanCoin_GCX[®] utilizes both PoS and PoW implementation as the algorithm. The collaboration created will be powerful and unbeatable in many ways.

Utilization of Technology Blockchain

GermanCoin_GCX[®] utilizes the excellent technology of Blockchain as its heart. It is the record-keeping technology behind the GermanCoin network. There's a good chance that it only makes so much sense. As people, in general, acknowledge that the Blockchain is a distributed, decentralized, and public ledger, GermanCoin_GCX[®] wants to use this most beneficial technology for the long-term sustainability and maximum benefit of this project.

Every individual can view blockchain content, but users can also choose to connect their computers to the blockchain network as nodes. As such, their computers receive a copy of the Blockchain that is automatically updated every time a new block is added, such as Twitter's timeline that provides an immediate update every time a new tweet is posted.

However, when looking through the GermanCoin_GCX[®] blockchain, you will see that you do not have access to recognize information about users who make transactions. Although transactions on the Blockchain are not totally anonymous, personal information about users is limited to their digital signatures or user names.

GermanCoin_GCX[®]'s Blueprint

Initial Supply	100.000.000.000 GCX
Average block generation time	60 sec.
Block generation model	Proof-of-Stake (PoS)
PoS reward	1-10%
Inflation	~ 1%
Minimum transaction fee	0.0001 GCX
Blockchain	standalone
Initial transaction throughput	~ 50 tps
API	JSON-RPC, Bitcoin-compliant 256 Bit Encryption



Economics

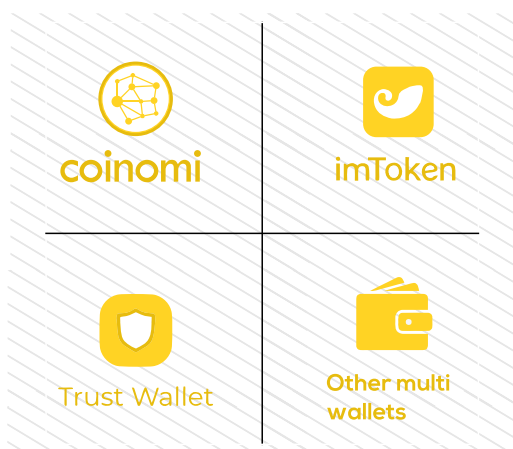
Where can You buy GermanCoin?

You can buy GermanCoin_GCX[®] (GCX) at some notable exchanges. GermanCoin_GCX[®] will be got listed on numerous crypto exchanges very soon! Turn on your notification on our social media so that you cannot miss our new updates, including new listing.

Economics

Wallets for GermanCoin_GCX[®]

We recommend the users to utilize these following wallets :



In a later step GermanCoin_GCX[®] will offer its own multi wallet.

Following address of the contract requires to be applied to add the token in the wallet:

0x44a67c8570a61a28bafd0035042f2f0a73a64428

Total decimals: **6**

Founding and Core Team

Having a strong founding and core team is the only determinant on which developers can work and get paid a little to encourage a healthy developer ecosystem, and we perceive the easiest way to overcome this is to have a clear platform for proposals to get funding and get feedback.

A portrait of Schenol Sen, a man with a beard and glasses, wearing a white cap with a black eagle logo. The image is overlaid with a semi-transparent yellow rectangle containing the text. In the bottom right corner, there is a circular logo with a stylized 'G' and a Bitcoin symbol.

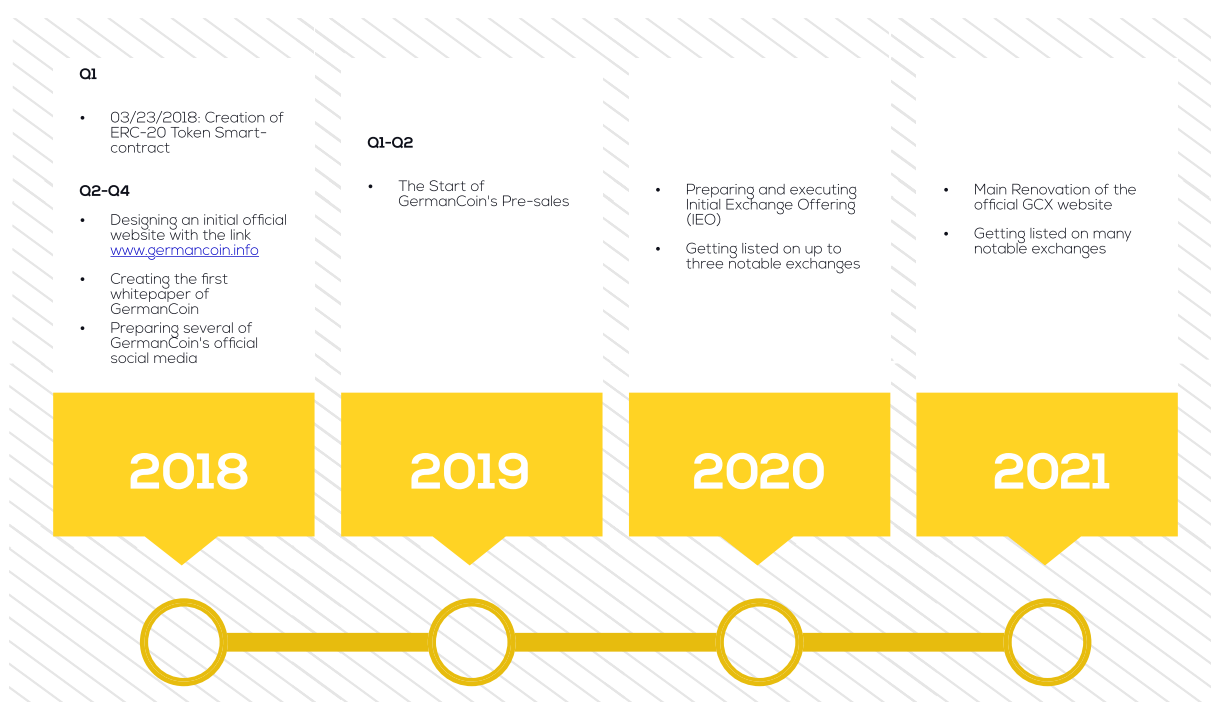
Founder and CEO of GermanCoin

Schenol Sen founded GermanCoin in 2018 as a Hobbyproject, with the vision to provide one day in the future financial freedom for every user of cryptocurrency, specifically GermanCoin. He is the founder and also the Chief Executive Officer (CEO) of GermanCoin project. Schenol Sen is also the founder of TECSALES®. He is a cryptocurrency enthusiast besides a dedicated senior mechanical engineer. He got a lot of notable experiences in particular positions in various companies, mostly in automotive sector. He lives in Frankfurt am Main area, Germany, and graduated in 1991 from Technische Hochschule Mittelhessen with Diplom-Ingenieur. He studied in General Mechanical Engineering Department.

Road Map

GermanCoin_GCX[®]'s development team will always be glad and happy in laying out GermanCoin_GCX[®]'s plan for the particular year and beyond. The information and report of the roadmap of GermanCoin_GCX[®] will be shared on our own several social media. In constructing and planning the road map of the future GermanCoin_GCX[®] development, the team will focus on several targets and goals. In order to build an eye-catching and clear official website of GermanCoin_GCX[®], we will be more focused mostly on the development site and technical site at some points. Furthermore, the road map will also plan for some technical development of the GermanCoin blockchain and cryptocurrency. The community members will also be taken part in the road map development. Once the team released the latest updates of the development and technical road map, the community can give feedback, opinions, and evaluations. If the community found out some bizarre or questionable part of plans in the road map, the development team will take it into consideration.

The roadmap that GermanCoin_GCX[®] shares have a purpose, so the current plans of the project can be outlined in good form, and the estimation of GermanCoin's future development can also be described as well. However, just like everything else, things we have planned can always be changed even the most practical and strongly presumable plans whether it be because of the occurrence of some better solutions, unexpected events, or the feedback of the community.



GermanCoin_GCX[®] Community

In order to gain more and more participants of the community, the whole team and community supports will focus on building the solid community by actively serving the newcomers and the loyal participants of the community on GermanCoin's social media. As the community members are growing and developing day by day, the discussions on the particular subjects of Blockchain and cryptocurrency, especially GermanCoin_GCX[®] and light chit-chats on each official chatrooms of GermanCoin's social media hopefully will be more intense and dynamic. Do not ever be afraid of asking anything, and we will gladly answer you from any particular questions to the most random ones. Remember that we will serve you wholeheartedly. If someday you have not got the answer that you really want, ask us for more so we will be answering your questions in more crystal clear explanation.

Furthermore, we would like to hold some captivating and beneficial services for the whole members of the GermanCoin_GCX[®] community. The team will hold discussion and evaluation related to the community development and the GermanCoin_GCX[®] itself. The discussion that will be held will be various, it is probably in the form of AMA (Ask Me Anything), be it AMA on Telegram, YouTube channel, Discord, and any platforms will be possible. Moreover, the team will also probably build discussion forums so that the team can make sure that the community's voices and opinions can be heard.

As a person who is interested in Blockchain technology and cryptocurrency as well, you can join effortlessly with our solid community. Join us by following our diverse social media or directly chatting with the community and the team on Twitter, Telegram, Facebook, Discord, Reddit, Bitcointalk, YouTube channel, and many more. We will be pleased to welcome you warmly on all of GermanCoin's social media. Whether you are a beginner or an expert on Blockchain technology and the digital assets field, we are going to treat and give you services humbly. Keep getting in touch with us so you will not miss the latest news and announcements that we will update punctually on all of our social media.

www.germancoin.info