

Qi Blockchain



Table of Contents

- 1) Introduction
- 2) History at a Glance
- 3) About QI Blockchain
- 4) QI Blockchain in 100 words
- 5) What is QIE?
- 6) Benefits of using QI Blockchain
- 7) Potential applications
- 8) Problems & Solutions
- 9) Minting QIE
- 10) QIE Transfer
- 11) Why QIE needs Blockchain?
- 12) Proof of Work Consensus
- 13) QI Blockchain Features
- 14) Build a dApp
- 15) Market Overview
- 16) With the rise of Ethereum and other smart contract platforms, the question must be asked: How does QI Blockchain stack up?
- 17) Conclusion
- 18) Terms & Conditions
- 19) Privacy Policy

Introduction

Since the early days of Bitcoin, blockchain technology has been lauded as a game-changing innovation. But what is Blockchain, and where did it come from?

A blockchain is a computerized database of all cryptocurrency transactions, to put it simply. When new blocks of recordings are uploaded to it as "finished" chunks, it continues to grow. Each block has a timestamp, a cryptographic hash of the previous one, and transaction data. The Blockchain is used by Bitcoin nodes to distinguish between valid Bitcoin transactions and attempts to spend previously spent currencies again.

So, where did Blockchain come from? The very first Blockchain was conceptualized by an anonymous person or group of people known as Satoshi Nakamoto in 2008. Nakamoto proposed the creation of a new electronic cash system that would be resistant to fraud and double spending. His/ her/ their idea was to build a decentralized system that did not require a central authority.

In 2009, Nakamoto released the initial version of the Bitcoin software and the Genesis block of the Bitcoin blockchain. Bitcoin is the most famous cryptocurrency, but there are many others that have been created in the years since.

How does Blockchain make a difference in today's date?

Blockchain technology has the potential to revolutionize the way we interact with the digital world. By creating a decentralized, secure and transparent way of handling data, it has the ability to change the way we interact with the internet and with each other. Here are three ways that Blockchain is making a difference in the world today.

1. Increased security: One of the most important applications of Blockchain is its ability to provide increased security. By creating a decentralized network, it becomes much more difficult for hackers to target a single point of entry. Additionally, the use of digital signatures and cryptographic hashes makes it nearly impossible to tamper with data on the Blockchain.

2. Improved transparency: Another benefit of Blockchain technology is its ability to increase transparency. By storing data on a decentralized network, it becomes much more difficult for businesses to hide or manipulate information. This could have a major impact on industries such as supply chain management, where tracking data is essential.

3. Faster transactions: Another advantage of Blockchain technology is that it can help to speed up transactions. By eliminating the need for middlemen, such as banks, Blockchain can help to streamline the process.

Future

The future of blockchain technology looks very bright. With the advent of new technologies and the increasing adoption of Blockchain by businesses and individuals, the possibilities for the technology are endless.

Blockchain is a distributed database that allows for secure, transparent and efficient transactions. The potential for Blockchain is vast, and it has already begun to disrupt many industries.

- The banking and financial sector is one of the most obvious industries that stand to be disrupted by Blockchain. With Blockchain, there is the potential for completely eliminating the need for intermediaries, such as banks, in financial transactions. This would not only make transactions more efficient but would also reduce costs.
- The supply chain is another industry that is ripe for disruption by Blockchain. The technology can be used to track items as they move through the supply chain, from manufacture to delivery, ensuring that they are not lost or stolen. This would improve the efficiency of the supply chain and would also allow for better quality control.

These are just a few examples of the many industries that stand to be disrupted by blockchain technology. The possibilities for the technology are endless, and the future looks very bright for Blockchain.

History at a Glance

The word 'QI' is the power that creates and unites. It is the basis of everything in our world, including living things, places, and everything in between. QI makes up who we are, where we come from, and where we're going. It is what compels us to connect with one another and gives meaning to our lives. The name QI pronounced as 'Chi' is typically interpreted as "vital life power," but really, it's so much more than that. It's the energy that connects us all - from our pasts to our futures.

About QI Blockchain

QI Blockchain is a relatively new entrant to the world of blockchain technology. However, in a short span of time, it has managed to create a name for itself. QI Blockchain is an open-source, Decentralized public Blockchain. It is built utilizing Hyperledger Besu. QI Blockchain is an efficient, transparent and secure way to store and share data. The data is stored in a decentralized manner, which makes it impossible for any single entity to control or tamper with the data. QI Blockchain is also scalable and can handle large amounts of data. It is a permissionless and decentralized platform that allows anyone to access and use it.

With a local currency for the application and a decentralized POW (Proof of Work) blockchain, QI is able to create both fungible and non-fungible assets by employing RPC mechanisms. For every second, QI can process 300 times more transactions than Bitcoin and 10 times more than SWIFT. Because QI is scalable, other businesses are already utilizing it as the main payment method for a number of fully established I-store apps with practical use cases. Only 150,000,000 QIE coins are available, and since transaction costs are still essentially nil, using them is both futuristic and feasible. These coins will be mined over a period of approximately a century.

Decentralized apps (dApps) and smart contracts can be created and deployed with the help of QI without the need for third-party involvement, fraud, control, or downtime. Digital apps, referred to as "dApps" or "dapps", run on a blockchain network of computers as opposed to relying on a single computer. The absence of censorship, protection of user privacy, and the flexibility of creation are advantages of dApps. Blockchain technology enables dApps to process data over decentralized networks and conduct transactions. QI has a wide range of cutting-edge applications that can be used globally in the fields of finance, web browsing, gaming, advertising, de-fi, identity management, web 3.0, metaverse, and supply chain management.

QI Blockchain was conceptualized by a group of passionate individuals who wanted to create a more efficient and secure way of conducting transactions. They realized that the traditional banking system was slowly becoming obsolete and that there was a need for a more efficient system. After extensive research, they decided to develop a blockchain platform that would be able to meet the needs of businesses and individuals.

The team behind QI Blockchain is constantly working on improving the platform and making it more user-friendly. They are also working on expanding its use cases so that it can be used in a wider range of industries.

QI Blockchain is a game-changer in the world of blockchain technology. It has the potential to revolutionize the way we conduct transactions and could even replace the traditional banking system. It is a secure, efficient, and decentralized platform that is available to everyone. With QI Blockchain, the future is now.

QI Blockchain in 100 words

QI is a public, open-source, decentralized platform that runs smart contracts. These contracts are written in code and run on the Hyperledger Besu network. The main difference between QI and other blockchain platforms is that QI can run smart contracts. QI also has its own cryptocurrency, called QIE. QIE is used to pay for gas, which is the transaction fee that miners charge to execute a contract.

The QI blockchain is different from other blockchain platforms because it's Turing-complete. This means that it can run any computer program. This makes QI very powerful and flexible and brings out its potential to revolutionize the way we interact with the digital world.

What is QIE?

QI is an online open source, a decentralized public Blockchain platform that runs smart contracts. These contracts function exactly as intended without the risk of fraud or outside meddling. QI is the native currency of the QI Blockchain and is used to pay for transaction fees and computational services.

Benefits of using the QI blockchain are:

Decentralized: There is no chance of failure or control. The network is resistant to censorship and fraud.

Secure: QI Blockchain is immutable, and the data stored on it is tamper-proof.

Transparent: All transactions on the QI blockchain are public and transparent.

Open source: The QI blockchain is open source, and anyone can contribute to its development.

Flexible: The QI blockchain can be used to develop a wide range of decentralized applications.

Potential Applications of QI Blockchain

There is no doubt that blockchain technology is here to stay. With its ability to secure and transparently record data, it has the potential to revolutionize many industries. One such industry is the QI blockchain.

QI is a decentralized platform that runs smart contracts: applications that run exactly as programmed without any possibility of fraud or third-party interference.

This makes it perfect for a whole range of applications, from secure financial transactions to identity management and much more.

Here are just a few potential applications of QI blockchain:

1. Secure financial transactions

With QI Blockchain, financial transactions can be carried out securely and without the need for a third party. This could potentially revolutionize the way we bank and make payments.

2. Identity management

An identity management system that is secure and decentralised could be made using QI Blockchain. Individuals would have complete control over their own data as a result, which might aid in preventing identity theft.

3. Supply chain management

QI Blockchain could be used to create a transparent and secure supply chain management system. This would allow businesses to track the journey of their products from start to finish, and ensure that they are meeting all the necessary standards.

4. Data storage

QI Blockchain's decentralized nature makes it ideal for data storage. With no single point of failure, it is much more secure than traditional centralized storage systems.

5. Voting

QI Blockchain could be used to create a secure and transparent voting system. This would allow for fairer and more accurate elections and could help to reduce voter fraud.

Problems and Solutions

1) Problem: Blockchain has so many things to offer, but sadly it's still not simple enough for mainstream adoption.

Agitate: A lot of complexity and third-party software are required to interact with Blockchain. Being able to understand the technology behind it seems like a major hurdle.

Solution: We are here to simplify things and aid your understanding of the technology behind QI blockchains. We're committed to make the process as easy as possible.

2) Pain: Currently, creating and maintaining a blockchain is an expensive and time-consuming endeavour. It is not easy to create a blockchain in a short span of time.

Agitate: The entry barrier for new blockchains is high. Marketplace users require and pay third parties to maintain the Blockchain, as well as ask them to set up the initial smart contracts.

Solution: QI Blockchain solves this problem by addressing these challenges: QI solves this problem by utilizing the Hyperledger Besu (HLB), which is a permissionless and open-source platform that stores data off-chain yet verifies it using consensus on the chain. This allows the capacity of QI Blockchain to handle 10 times more transactions per second than Bitcoin and 300 times more than SWIFT.

3) Pain: Being stuck in a traditional and centralized way of doing business.

Agitate: Through distributed ledgers, real-time data is transparently shared, and local currencies are issued, which makes transactions faster and cheaper.

Solution: With the help of QI Blockchain, all parties are able to get rid of bank middlemen and create secure peer-to-peer payment systems.

QI protocol: Scalable Security

Through decentralization, the QI protocol is designed to be scalable, immutable and open source. Transactions are validated by network nodes through an automated consensus system. Information on the Blockchain can only be updated by nodes during consensus, which prevents other nodes from altering the information needed to verify transactions. Because QI includes a common ledger that reconciles all transaction records, anyone can verify transactions at any time. Through automation, our unique isolation module prevents unauthorized or malicious changes to network parameters

which have otherwise been difficult in closed and monolithic networking models. By utilizing the technology behind Bitcoin's POW (Proof of Work), all users can participate in mining activities using their personal computer, smartphone or any other device to mine QI's native coins.

4) Pain: Managing your own blockchain infrastructure is difficult, time-consuming and expensive.

Agitate: Wouldn't it be better if you could rely on proven blockchain technology so you can focus on your own application?

Solution: QI blockchain technology gives you access to a ready-made distributed network infrastructure in which your data is securely managed, ensuring security and privacy.

5) Pain: Paying expensive transaction fees and waiting for hours upon hours to get your payment cleared.

Agitate: Blockchains can and will be able to solve these issues in the very near future.

Solution: QI is designed and created to bring true, lightning-fast, trusted, decentralized cash transactions. QI supports many other types of blockchain tech, so third-party apps can be built on top of it!

Minting QIE

Minting QIE is a process of creating new QIE coins and adding them to the total supply. This is done through a process called 'mining', which involves using powerful computers to solve complex math problems. The process of mining QIE is how new QIE coins are created and added to the Hyperledger Besu network.

Mining QIE is a process that is essential to the QI network. It helps to keep the network secure and decentralized, and it also allows new QIE coins to be created and added to the total supply. If you're interested in mining QIE, there are a few things you need to know.

Step 1

Set up a node by utilizing the Genesis file

In order to start minting QIE coins on QI Blockchain, the user needs to set up a node by utilizing the Genesis file. You can find out your personal configuration file on our website and follow the installation steps from there.

Step 2

Enter Miner's Wallet Address

Enter the address from the wallet where you hold your QIE coins so that we can mint the total amount of QIE for you

Step 3

Run a particular Command

It's the final step! Once you run this command and the QI gets minted, they will be available in your wallet

(Note: On running a particular command, mining will begin automatically)

Once you have everything set up, you're ready to start mining QIE! Just run the mining software and wait for your computer to start earning rewards. With a little luck, you'll be on your way to earning QIE!

QIE Transfer

If you're looking to transfer QIE, there are a few things you'll need to know. First, you'll need to have a **cryptocurrency wallet** that supports QIE. Then, you'll need to **find an exchange** that allows you to convert your fiat currency into QIE.

Once you have your **wallet set up** and your QIE exchange account funded, you'll be able to start transferring QIE. To do this, you'll need to generate a **unique address for each transaction**. This is done by inputting the **recipient's address into your wallet**. Once you have the recipient's address, you can **start the transfer process**. This will vary depending on your wallet, but typically, you'll need to **enter the amount** of QIE you want to send, confirm the transaction, and then wait for it to be processed.

That's all there is to it! With a few simple steps, you can start transferring QIE to anyone in the world.

Why QIE needs blockchain?

Blockchain helps in the verification and traceability of multistep transactions needing verification and traceability. It can provide secure transactions, reduce compliance costs, and speed up data transfer processing. Blockchain technology can help contract management and audit the origin of a product.

Qi proposed to utilize blockchain technology not only for maintaining a decentralized payment network but also for storing computer code that can be used to power tamper-proof decentralized financial contracts and applications.

Block Time & Block Reward

Block time is the average time it takes for a new block to be mined. Block time is also used to calculate the expected time to find a given block. Mining difficulty is a measure of how difficult it is to find a new block. The higher the difficulty, the higher the expected time to find a new block. Mining rewards are paid to the miner who discovers a new block.

Block rewards are payments made to miners for discovering new blocks. Block rewards are not paid out if a blocks are invalid or if it fails to meet certain requirements. For example, a block must have a valid header, must be about the right size, and must have the correct number of transactions. Block rewards are also paid out if a block contains a valid proof of work.

QI Chain is an open source, permission-less, and decentralized blockchain system. The average block time for QI is 5 secs, and the block reward is currently 1 QIE. (**Note:** This is an approximate value it will be change with time)

Smart Contract Functionality

The blockchain is a distributed ledger technology that allows for secure, transparent and tamper-proof transactions. Smart contracts are self-executing contracts that are stored on the blockchain and can be used to verify and enforce the negotiation, facilitate or performance of a contract.

Smart contracts on the blockchain can be used to automate a variety of tasks and processes, from simple payments to complex escrow agreements. This allows for greater efficiency and reduces the need for third-party intermediaries.

One of the key benefits of using smart contracts is that they can help to ensure the security of a transaction. Because the contract is stored on the blockchain, it is tamper-proof and can be verified by all parties involved. This helps to reduce the risk of fraud and scams.

Another benefit of smart contracts is that they can help to speed up the process of a transaction. By automating the contract, all parties can save time and avoid the hassle of having to manually verify and enforce the terms of the agreement.

Overall, smart contracts on the blockchain offer a variety of benefits that can help to improve the efficiency, security and speed of a transaction.

QI blockchain smart contracts are able to provide a variety of functionality to users. For example, they can be used to create and manage digital assets, track and manage supply chains, and more.

One of the benefits of using smart contracts is that they can help to automate processes. This can save time and money, as well as reducing the risk of human error.

Another advantage of smart contracts is that they can help to improve transparency and accountability. This is because all parties involved in a contract can see exactly what is happening at all times.

If you are looking for a way to streamline your business operations, then QI blockchain smart contracts could be the answer.

Proof of Work Consensus

When it comes to blockchain technology, one of the most important aspects is the consensus mechanism. The consensus mechanism is what allows the network to reach an agreement on the state of the ledger and ensure that all transactions are valid.

The most common consensus mechanism is Proof of Work (PoW). PoW is a process by which miners compete to solve complex mathematical problems in order to validate transactions and add new blocks to the Blockchain. The miner that solves the problem first is rewarded with a block reward, which incentivizes others to continue mining.

PoW is the most common consensus mechanism; it is not the only one. There are also Proof of Stake (PoS) and Delegated Proof of Stake (DPoS) mechanisms. PoS is a process by which validators stake their coins in order to validate transactions and add new blocks to the Blockchain. The more coins a validator has staked, the greater their chances of being elected to validate a block. DPoS is similar to PoS, but instead of staking coins, voters elect delegates to validate blocks on their behalf. No matter which consensus mechanism is used, it is essential for the health of the network. The consensus mechanism makes sure that all transactions are valid and that new blocks are added in a timely manner. Without a consensus mechanism, the network would not be able to function.

The QI blockchain uses a Proof of Work (PoW) system to secure its network. PoW is a type of algorithm that requires users to solve complex mathematical problems in order to add new blocks to the Blockchain. In order to reward miners for their work, they are rewarded with QIE. The key feature of Proof of Work is that it is computationally expensive to produce a valid proof, but it is easy to verify the correctness of a proof. This makes it difficult for an attacker to produce valid proof and add malicious blocks to the Blockchain.

QI Blockchain Features

The following features make QI ideal for a wide range of use cases, from powering decentralized applications and organizations to creating a more secure and efficient global financial system.

- **Decentralized:** The QI blockchain is decentralized, meaning there is no central authority or middleman that can control or censor the platform. This makes it an incredibly secure and robust platform that is resistant to fraud and censorship.
- **Smart Contracts:** Smart contracts are programs that run exactly as programmed and cannot be altered or censored. This makes them perfect for a wide range of use cases such as creating decentralized organizations, powering financial applications, and much more.
- **Efficient:** The QI blockchain is highly efficient, with transactions being confirmed in seconds. This makes it ideal for applications that need to be fast and responsive, such as financial applications and games.
- **Global:** The QI blockchain is available globally, with nodes running in countries all around the world. This allows anyone to access and use the platform, regardless of their location.
- **Security:** QI blockchain uses a unique cryptographic technique that makes it very difficult for hackers to tamper with data. This makes QI blockchain ideal for applications that need to store sensitive data.
- **Environment Friendly:** The blockchain technology behind QIE Coin is not only secure and efficient but also environmentally friendly. By using a Proof-of-Work consensus algorithm and because of low complexity mining, QIE Coin is able to run without the need for energy-hungry mining operations. This makes QIE Coin one of the eco-friendliest cryptocurrencies in the world.
- **Low Gas fee:** The QI blockchain is a public, decentralized blockchain that features low gas fees. With QI, there are no transaction fees and no minimum balance required. This makes it an ideal platform for developers and businesses to build applications and conduct transactions.

Build a dApp

Build a dApp

Decentralized applications, or dApps, are a new type of application that runs on a decentralized network. Although dApps are still in their early stages, they have the potential to revolutionize the way we interact with applications and perform transactions. Building a dApp on the QI blockchain is a great way to get started in the world of dApps. QI is a platform that enables developers to create decentralized applications. It provides a decentralized virtual machine that runs on a blockchain, which is a shared global infrastructure.

Building a dApp on QI is not difficult, but there are a few things to keep in mind. First, dApps are built on smart contracts. A smart contract is a piece of code that runs on the QI blockchain and specifies the conditions of a transaction. Second, dApps are deployed on the QI network, which is a decentralized network of computers that all run the QI blockchain.

How to build?

A dApp is a decentralized application that runs on a Blockchain. QI is a wise choice for building dApps because it offers a robust, decentralized platform that can be used to create all sorts of applications.

- To build a dApp on QI, you'll need to use a programming language. Solidity is the most popular language for developing QI dApps.
- Once you've written your dApp in Solidity, you'll need to deploy it to the QI network. This can be done using a tool like Truffle. Truffle is a popular QI Blockchain development framework that makes it easy to deploy smart contracts and dApps to the QI network.
- Once your dApp is deployed, users will be able to interact with it using a wallet like MetaMask. MetaMask is a popular wallet that allows users to interact with dApps in their browser.

Building a dApp on QI is a great way to create a decentralized application that anyone in the world can use. With the help of tools like Truffle and MetaMask, it's easy to get started.

dApp User Case

There are many different ways to use dApps, and the user cases vary greatly. Some people use dApps to manage their finances, while others use them to gamble or play games. Whatever the use case, there is likely a dApp out there that can help.

One of the most popular use cases for dApps is managing finances. Decentralized applications can be used to track expenses, investments, and even crypto portfolios. This can be a great way to stay on top of your finances and make sure that your money is working for you.

Another popular use case for dApps is gambling. There are many different gambling dApps available, and they offer a variety of games and services. Whether you want to bet on sports or play casino games, you can do so with a dApp.

There are also dApps available for a variety of other use cases, such as social networking, online shopping, and more. Whatever you need, there is likely a dApp out there that can help.

Market Overview

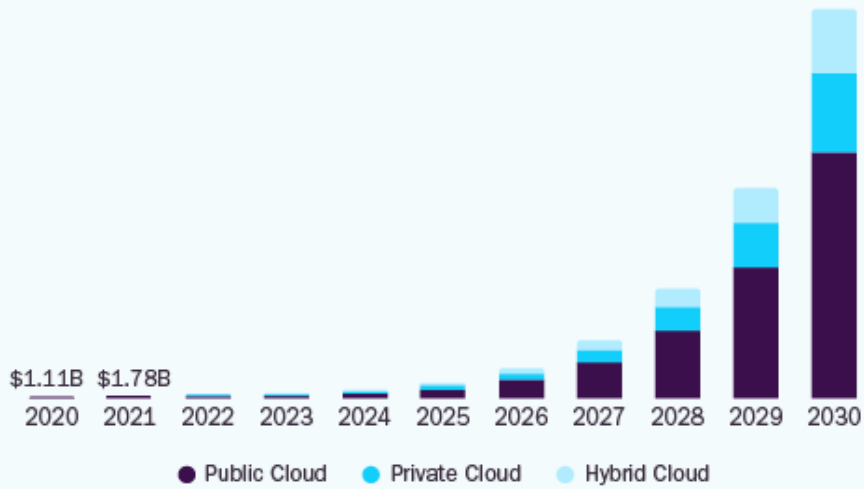
Source: <https://www.grandviewresearch.com/industry-analysis/blockchain-technology-market>

In 2021, the market for blockchain technology was estimated to be worth USD 5.92 billion. From 2022 to 2030, the market is projected to expand at a CAGR of 85.9%. The market expansion can be ascribed to rising venture capital investment in blockchain technology businesses. For instance, Circle Internet Financial Ltd., a blockchain technology provider, declared in May 2021 that it had secured USD 440 million in funding from institutional and strategic investors. The business invested this money in internal growth and market enlargement. There will likely be further prospects for market expansion as a result of the legalisation of cryptocurrencies in nations like El Salvador and Ukraine.

The legalization of cryptocurrency has been a hot topic of debate in recent years. For businesses, the legalization of cryptocurrency presents an opportunity to invest more in blockchain technology. Blockchain is the underlying technology that powers cryptocurrencies like Bitcoin, Ethereum etc. By investing in blockchain technology, businesses can tap into a new and growing market. And for investors, the legalization of cryptocurrency opens up a whole new world of opportunity. With more countries embracing cryptocurrency, the potential for growth is enormous.

U.S. Blockchain Technology Market

size, by type, 2020 - 2030 (USD Billion)



84.5%

U.S. Market CAGR,
2022 - 2030

Source:
www.grandviewresearch.com

Blockchain Technology Market Report Scope

Report Attribute	Details
Market size value in 2022	USD 10.02 billion
Revenue forecast in 2030	USD 1,431.54 billion
Growth rate	CAGR of 85.9 % from 2022 to 2030
Base year of estimation	2021
Historical data	2017 - 2020
Forecast period	2022 - 2030
Quantitative units	Revenue in USD million/billion and CAGR from 2022 to 2030
Report coverage	Revenue forecast, company market share, competitive landscape, growth factors, and trends
Segments covered	Type, component, application, enterprise size, end use, region
Regional scope	North America; Europe; Asia Pacific; South America; Middle East & Africa
Country scope	U.S.; Canada; Mexico; U.K.; Germany; France; China; Japan; Australia; India; Brazil; Saudi Arabia; UAE
Key companies profiled	IBM Corp.; Microsoft Corp.; The Linux Foundation; BTL Group Ltd.; Chain, Inc.; Circle Internet Financial Ltd.; Deloitte Touche Tohmatsu Ltd.; Digital Asset Holdings, LLC; Global Arena Holding, Inc. (GAHI); Monax; Ripple
Customization scope	Free report customization (equivalent to up to 8 analysts working days) with purchase. Addition or alteration to country, regional, and segment scope
Pricing and purchase options	Avail of customized purchase options to meet your exact research needs. Explore purchase options

Global Blockchain Technology Market

share, by end use, 2021 (%)



● Financial Services ● Government ● Healthcare ● Media & Entertainment
● Retail ● Transportation & Logistics ● Travel ● Others



\$5.92B

Global Market Size,
2021

Source:
www.grandviewresearch.com

With the rise of Ethereum and other smart contract platforms, the question must be asked: How does QI Blockchain stack up?

In terms of sheer number of transactions per second, QI Blockchain is orders of magnitude faster than Ethereum. Whereas Ethereum can handle around 15 transactions per second, QI Blockchain can process thousands.

This speed advantage is due to QI Blockchain's use of Blockchain & Hyperledger Besu. This allows QI Blockchain to confirm transactions much faster than Ethereum.

QI Blockchain also has lower transaction fees than Ethereum. This is because of the initial complexity for creating a block was low; hence the TPS is high, and the transaction fees are low.

With the recent news that Ethereum is planning to move to a proof of stake consensus algorithm, it's worth considering the security of different blockchains. While proof of work (POW) is often seen as being less secure than proof of stake (POS), this isn't necessarily the case.

There are a few key reasons why POW is actually more secure than POS.

1) POW blockchains are resistant to 51% attacks.

This is because, in order for an attacker to successfully carry out a 51% attack, they would need to control more than half of the total network hash rate. This is much more difficult to do on a POW blockchain than on a POS blockchain.

2) POW blockchains are also resistant to so-called "stake grinding" attacks.

These are attacks where an attacker tries to game the system by creating multiple accounts and using them to stake multiple times. This is much more difficult to do on a POW blockchain since the attacker would need to control a large amount of hash power in order to have a chance of success.

So, while there are some advantages to POS over POW, when it comes to security, POW is actually the better option.

Finally, QI Blockchain is more scalable than Ethereum. Whereas Ethereum can only handle a small number of transactions per second, QI Blockchain can theoretically scale to millions. In conclusion, QI Blockchain is superior to Ethereum in terms of speed, scalability, security and energy efficiency. It is clear that QI Blockchain is the better choice for enterprise-level applications.

Conclusion

QI Blockchain is a distributed ledger technology that offers a unique, secure and efficient way to record and manage data. It is also scalable and can be used to create decentralized applications (DApps). Despite its potential, Blockchain is still in its early stages of development, but it has already attracted the attention of some major corporations and organizations. QI blockchain has been a great experiment in the world of distributed ledger technology. The team has worked hard to bring this technology to the mainstream and I believe they have succeeded. The QI blockchain is a great example of how blockchain can be used to power a distributed network. Current financial discourse suggests the imminence of a cashless society, a concept that arose from the global popularization of digital financial services and the development of technologies with the potential for application in financial markets. Cash is simply too expensive in terms of security, transfer, creation, etc. to be feasible for the next generation of money and we are seeing the adoption of digital money by governments and institutions at a rapid rate. Any government around the world can build their digital currency on Qi blockchain for to ensure a secure and transparent network with 100% uptime for their legal tender. The use of blockchain enables any dApp to process data through distributed networks and to execute transactions.

Terms & Conditions

By using the QI Blockchain, you agree to the following terms and conditions:

1. The QI Blockchain is provided "as is," and you use it at your own risk. QI disclaims all warranties, expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.
2. In no event shall QI be liable for any damages, including, but not limited to, direct, indirect, special, incidental, or consequential damages, arising out of the use of or inability to use the QI Blockchain, even if QI has been advised of the possibility of such damages.
3. You understand and agree that any information you store on the QI Blockchain is stored at your own risk. QI makes no guarantee of the security of any information you store on the QI Blockchain.
4. You are solely responsible for compliance with all applicable laws and regulations in connection with your use of the QI Blockchain.
5. The QI Blockchain may contain links to third-party websites. QI is not responsible for the content of any linked website and does not make any representation regarding the accuracy or completeness of the information on such website.

6. QI reserves the right, at its sole discretion, to modify or discontinue the QI Blockchain at any time.
7. These terms and conditions are subject to change at any time. By using the QI Blockchain, you agree to be bound by the then-current version of these terms and conditions.

Privacy Policy

QI Blockchain is a distributed ledger platform that enables businesses to streamline processes and transactions. The platform utilizes smart contracts to automate processes and transactions, making it more efficient and secure. QI Blockchain is committed to providing a secure and efficient platform for businesses. In order to ensure the security of the platform, QI Blockchain has implemented the following terms and conditions.

1. QI Blockchain will never share your personal information with any third party without your explicit consent.
2. QI Blockchain will never sell your personal information to any third party.
3. QI Blockchain will never use your personal information for any purpose other than to provide you with the services you have requested.
4. QI Blockchain will never share your financial information with any third party without your explicit consent.
5. QI Blockchain will never sell your financial information to any third party.
6. QI Blockchain will never use your financial information for any purpose other than to provide you with the services you have requested.
7. QI Blockchain will never share your transaction information with any third party without your explicit consent.
8. QI Blockchain will never sell your transaction information to any third party.
9. QI Blockchain will never use your transaction information for any purpose other than to provide you with the services you have requested.
10. QI Blockchain is committed to protecting your privacy and ensuring the security of your information. If you have any questions or concerns about our privacy policy, please contact us at info@qiblockchain.online.

The privacy policy of the QI Blockchain is very clear and concise. It states that all user information is strictly confidential and will not be shared with any third party. The policy also states that the company will never sell or trade user information. Lastly, the policy states that the company will take all reasonable measures to protect user information.

