



The Constellation White Paper

V1.0

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## **1.0 Abstract**

The Constellation Network is a decentralized lottery game that brings trusted lottery solutions to the entire world. Since it strictly uses application-specific smart contracts and second-tier networks controlled by master nodes, it addresses the security, scale, and incentive issues that have plagued smart contracts since their inception. In addition, Constellation Network combines leaps in technological design with economic connections to create a deflation and self-regulated economy. By using decentralized governance and contract costs, the structural mechanism balances the tokens (CSTC) value of the constellation network by dynamically adjusting the supply according to the amount of bets within the constellation network.

The Constellation Network does all this while avoiding a single point of failure and implementing a fully decentralized network and system.

## **2.0 Declaration**

A declaration of modern freedom through decentralization

Constellation Network celebrates the freedom and new possibilities opened by the Internet and Internet, especially those open by Bitcoin and underlying block chain technologies. The Internet provides a decentralized network, but it is everywhere. The Internet was and is a radical and subversive experiment that spreads new lifestyles, new forms of relationships, and new discoveries of the nature of social practice that we take for granted.

We have made previously unimaginable new discoveries about the inherent unconditional rights and freedoms. New fun is possible. The pursuit of happiness and freedom have had new meanings, new meanings, and even behavior on networks for individual and collective behavior. Establishing safe, self-regulatory networks that operate in a mechanistically predictable manner mitigates the perceptual need to control human behavior. Equity is built-in.

However, these new freedoms are at risk every day, as the Internet focalize in the form of applications, websites, enterprise groups, and slow regulatory actions. Liberty is properly placed when the burden is constantly remain vigilant.

That's not to say that Google, Apple, and Microsoft are naturally bad. Concerns arise when people's identity becomes a corporate resale product. These people will also mistake the Internet for the Internet, as if the current state of the network complies with the desire for a decentralized Internet.

When profiteers mistake utility power, people see their own consumer behavior as mere consumerism, and at the same time, their identities are harvested and auctioned off to the highest bidder. It's a corporate model of commercializing the most personal life and private things about personal life and identity, then repackaging those identities into targeted advertising, or worse, blackmail or blackmail — while simultaneously continuing predatory goals and utilization of opaque policies. This has become the antithesis of modern freedom.

Constellation Network believes that despite efforts to limit the welfare lottery, the welfare lottery remains throughout society because it is a fundamental pleasure and the exercise of free choice is are inherent to human nature.

Constellation networks argue that self - regulated, open - source systems can produce better, more reliable, and fair results because they are unaffected by the vagaries of humans. Individuals can design and control machines, systems, and networks, and even control others, and even themselves.

To some extent, government limits people's ability to exercise freely choice and hinders the pursuit of happiness by regulating a simple entertainment industry, which weakens our ability to be truly human, truly free.

The Constellation Network believes that the Internet is the greatest invention of modern times. Obtaining this freedom must always be free from fear and legal influence. Players can rely on a system of distrust and dispersion without having to invest trust in unknown individuals or entities that may or may not exist tomorrow.

Services should be decentralized.

The system shall protect the users.

The visit should be free and open.

There is no longer a platform. No more websites. There are no more applications available.

It is no longer a patriarchy anymore. There is no longer systemic corruption.

There are no longer arbitrary limitations and barriers to selfishness.  
We'll drop the power down, bit by bit.

### **3.0 Problem overview**

What's wrong with the welfare lottery?

- Participants had at high risk
- Identity / information development
- Regulatory impact
- Total unrecoverable capital losses
- Easy to operate
- Unpredictable risks to corporate and private bookkeepers
- Regulatory impact
- The government forfeited funds
- blockage
- security hole

Foley has a poor reputation. Simple analysis traces the industry's reputation to regulatory practices that push the welfare lottery underground and the inevitable issue of trust systems created only by greed and fear of violence. The reputation of bookkeeping and regulatory problem efforts are mutually reinforcing. When the government imposed regulation, they inadvertently brought background. When under local markets become violent or cause tragic economic losses, regulatory control over so-called dangerous industries becomes self - fulfilling.

Some governments know that the lottery activity will continue even if it is declared criminal, licensing the lottery. The government charges licensing and regulatory fees and imposes taxes on the industry and any bonuses. The so-called "evil tax" justifies excessive government forfeiture and control under the premise that illegal lottery tickets outside the government are inherently dangerous and constitute a moral evil.

The first irony is that this political competition over lottery revenue control — The question of "who will be the House" — will inevitably corrupt politicians and government officials who

benefit from the "sin" they claim to regulate. The industry has made entities involved and competitive, leading to an oligarchy.

The second irony is that regulation is inevitably ineffective, leading to legal loopholes that are used anyway to bring products and services to market, but often at high efficiency costs. This waste of resources will better serve the economy and ultimately the communities in other areas of production.

The third irony is that regulation itself creates a combination of corrupt and dangerous markets: markets regulated by law and underground markets regulated by vigilante behavior.

The result is that morally hypocritical regulators, an arbitrary and unpredictable hodgepodge of inefficient local regulatory practices and an underground market boom are, in fact, more risky because gamblers and bookkeepers are at risk of criminal prosecution because they can't resort to the law when a party fails to offer them anything.

Government regulation is a means of protection

In short, the government regulation of the welfare lottery is a scam. Government regulators make money by providing "protection" to citizens, participants, and legitimate bookkeepers. But the protection provided is necessary because the underground market is defined by the government itself as illegal, and participants as criminals, and their daily practice require participants to rely on a delicate balance of "trust" on the one hand, threat and potential reality, serious violence.

Even if government regulation of the welfare lottery is an internationalized protective effort; however, it remains a scam. And, worse, the government confiscating "protecting" citizens from dangerous and corrupt bonuses — government officials themselves are corrupted by incentives to impose taxes and maintain power, thereby promoting danger, making the narrative and their role as protection.

To focus on it as a core problem

- Trust Requirements
- power supply is centralized and control function
- The is a non-distributed system

Constellation Network agrees that the current welfare lottery situation is very risky, expensive, corrupt, and dangerous. But that doesn't necessarily happen. The Constellation Network has identified factors that are critical to a safer and safer way of lottery practice.

In addition, the Constellation Network has designed a system to bring better borders to the world. It's a big deal. The total illegal welfare lottery worldwide is \$10 trillion. Despite efforts to regulate it strictly, people are betting. They are doing this in an unsafe and unsafe way. Constellation Network provides a global solution to the number of localization issues in the welfare lottery market.

## **4.0 Standards and solutions**

Ridiculous ted, decentralized, distrusted, stable, and private

Any solution to the current situation of the welfare lottery industry must be in the interests of buyers and meet the needs of contributors to maintaining cybersquatting and functionality. For this end, we believe that any solution must be:

- Is fair and widely distributed, accelerate adoption, and reduce market risk.
- The shall be completely dispersed to eliminate single points of failure and separate control.
- Operates in a distrust manner, so that dishonesty by one party does not jeopardize the fairness of performance throughout the system.
- Includes mechanisms that stabilize network potential exchange token value, whether the degree of adoption is significantly increased or decreased.
- Guarantees user privacy.

The Constellation can meet all of the above requirements:

- The board and related marketing efforts have attracted interested investors and wagers.
- A fully open-source code base attracts different technical interests and allows anyone to have a say in its development and in the future.
- Strictly programmed contract rules and subroutines enforce trust operations on the network.
- linked lottery activity to the market value of Constellation coins.
- Finally, no personal information or storage is required to use the Constellation Network. The network is available through any Internet connection and is free from regulatory supervision. The

constellation's open network did not reinforce the centralized identity, removing participants from any stigma associated with the welfare lottery.

## **5.0 The Constellation Network**

### Transaction function

The CSTC is a two-tier network consisting of standard wallets and master nodes.

### Proof of standards for wallet intake

- The first layer is the standard trading layer, and the basic wallet is rewarded through block formation.
- Provides cybersquatting and confirms the transaction blocks that constitute the block chain, the ledger of immutable transactions.
- The maintains a full copy of the block chain.

### Home Node Intranet

- The master node, the second tier of the Constellation Network, acts as a consensus agent, falsified lottery contracts, ornamentation results data, and voluntarily validates the results to trigger contract payments.
- The master node also regulates the decentralized management of the constellation network.
- The Constellation network system promotes the welfare lottery model:
- The Unsurpassed Zodiac Lottery

Peerless betting doesn't require a complementary transaction to establish a contract. Any bettor can start the contract on the chain, and the constellation network will pay 10 times the betting coin if the constellation type the bettor chooses wins. Peer betting maximizes the flexibility of the bettors.

How does the Constellation Network balance the risk of unparalleled gambling?

Block chain confirms bets via the payment board master network. This means that block chain does increase the risk of some coin supply expansion by signing these contracts, but these risks are balanced by several factors.



Losing the bet systematically destroys the coins and creates a balance over time. This is because 6% of the betting fee is broken, and this balance favors the net coin destruction of direct chain betting.

In fact, because the bet destroyed more coins than those produced on the web, the coin supply of all CSTC holders created an inherent advantage in this regard. Specifically, in theory, betting on 12 constellation options yielded 1 correct value, then the remaining 16.6% would provide long-term growth for the constellation network.

The final technical balance is a development known as a "dynamic probabilistic balance". When unparalleled bets cause a risk imbalance, the winning payment debt is higher than the loss, and the network dynamically adjusts the odds to encourage complementary bets to balance the network liabilities.

Unsurpassed betting is by far the simplest solution for bettors, as it requires no planning and eliminates the risk of finding complementary partners.

Unsurpassed betting also attracts traditional welfare lottery businesses, which often manages their payment responsibilities by placing bets with peer organizations. Instead of enjoying low-cost bets and relying on the trusted Constellation Network system, major welfare lottery companies can now delegate assets to their competitors.

This is important because regulated competitors are unregulated and unregulated competitors do not fulfill the legal obligations of the agreement. The Constellation Network is a decentralized technology system that does not require welfare lottery companies or welfare lottery organizations to trust any party whose credibility cannot be verified. Instead, users delegate the verifiable open-source code that they can check for themselves.

## **6.0 The Economic System of the Constellation Network**

Welfare Lottery market background:

The traditional welfare lottery market (including international legal and illegal lotteries) is estimated to be trillions of dollars. There is an estimated \$400 billion in illegal bets each year in the US alone. The global illegal lottery market is even broader. Traditional welfare lotteries in many places are brought underground, leading to corruption, unfairness, and violence. Constellation Network provides this untapped market with the opportunity to bet on the block chain in a secure, private, and accessible way through decentralized block chain technology.

Because the constellation network (better) decentralization, private, lower cost, has a convincing value proposition, in the long run, even if the constellation network only occupies a fraction of the trillion dollar market, the world will be safer, built-in the mechanism will be on the constellation network economy and long-term symbolic value has a strong and overwhelming positive impact.

The "value coupling" in particular welfare particular creates an extraordinary value proposition for welfare lottery companies, the welfare lottery industry, and investors of all sizes.

## **6.1 Value coupling**

- Value coupling: Price associated with usage
- Basic principle: supply and demand relationship; combustion relationship and casting relationship
- Advanced technology: Price dynamically affects the combustion rate
- self-balancing system

Defined Value Coupling of:

The value of the Constellation Network Token (CSTC) is systematically linked to the use of the welfare lottery block chain.

Constellation Network reduces value risk and protects CSTC coin holders by linking bets to coin the supply. This "value coupling" between use and supply is a built-in deflation mechanism that destroys 13% of the cost in each bet.

Systematic disruption of costs by the Constellation network over time has thus caused supply shortages. As the average betting station momentum increases, the value of Constellation Network increases, enabling all investors to participate in its strong growth potential simply by holding CSTC tokens.

At any time, the price and the number of determine how much deflation occurs on the block chain.

Constellation Network is designed more than a block chain, it is designed as a responsive and price-linked economy. For users to hold the token safely and bet, they need to have confidence in the value of the coin. In the case of the Constellation Network, the way to ensure that value grows over time is by creating a deflationary economy.

## 6.2 Value

- Lower cost
- The Constellation Network encourages begetters to use the network and to acquire, use, and hold the CSTC
- Improve players' profit margins: Get higher possibilities with lower fees
- There is the potential to win even greater value
- The potential to win simply by holding

The Constellation Network is customized for welfare lottery companies and the welfare lottery industry. At a low cost, players can conduct safe hosting. After the result is confirmed on the block chain, the winner gets an automatic payment.

There is no risk of leverage betting in the Constellation Network system, and loan sharks and associated violence are excluded from the Constellation Network.

Play to higher probability with lower fees

Due to the low cost of the Constellation Network, the probability of success increases over time, as bettors do not need to win often in order for their welfare lottery to be profitable for the long term.

Since betting returns are a probabilistic problem, low purchases and high consumption increase the likelihood of profit, first reducing the initial investment and, second, increasing the value of the payments.

Actually, successful bettors, if prices keep rising, can repeat the process. This means that the initial capital remains nominal, and the return potential continues to grow.

### **6.3 Value About the CSTC**

You don't have to be a bettor, an investor, or even a trader, with a high probability of winning chances by simply acquiring and holding the Constellation Network. The Constellation network was optimized for growth. The mechanism controlling the coin supply shortage means that the systemic disruption of costs brings upside to coin prices as the constellation network adoption rate increases.

### **6.4 Value proposal**

Through the incomparable Zodiac Lottery

The Constellation Network offers lower fees, automatic payment, and powerful anti manipulation security. Although Constellation Network will become a competitor to the traditional welfare lottery, block chain also offers a powerful solution at competitive prices.

For more information on the mechanisms that protect network arbitrage capabilities, see the "Unsurpassed Direct Chain Balance" discussion under "Dynamic Odds Balance".

### **6.5 Value is directed to investors**

- market share + value coupling = [burning rate " coin rate] = deflationary economy
- rewards those contributing ○ masters that increase and maintain the value of the constellation network
- fakes smart contracts through multi-stage transactions
- Phase 1: Start a conditional contract
- Stage 2: Validated conditions trigger the payment
- The retrieves and validates the data
- charges, distribution, hosting, and burning fees

Due to the value coupling, the under bet amount drives the CSTC token value. The huge size of the existing welfare lottery industry suggests that when the disruptive technology of Constellation Network has even won a small portion of the welfare lottery market share, the lottery

volume will be enough to drive a deflationary economy where the coin destruction rate exceeds the coin generation rate.

Investors have three key options to invest in CSTC. Purchase and hold CSTC, bet on mining for CSTC rewards, or participate in liquidity (pledge) mining. It provides the most service to investors as they won the ongoing CSTC award.

#### Intelligent incentive

Primary rewards are strategically designed to promote behaviors that add value to constellation networks.

Review the rewards:

The primary node operator wins in three ways:

- Get a percentage of block rewards (direct, static rewards)
- Get benefit lottery fees (rewards based on direct use)
- The value of CSTC is improved through network ecological dynamics (indirect, use-based rewards)

Because the returns on board on operating rewards board masters are much greater than clearing them in the long run, investors will be reluctant to abandon the remaining income they generate. Primary and marker rewards make coins actively used in the network and prevent its holders from increasing sales pressure to the market.

## 6.6 Value currency

The Constellation Network integrates core technologies developed by excellent teams. The Constellation Network stands on the shoulders of the Giants. This is partly possible because open source technologies facilitate asynchronous collaboration that improves technical capabilities.

Even before the idea of Constellation Network, the core technology used to build its welfare lottery network existed. The presence of core technologies should convince potential investors of

the feasibility of fully realizing the vision of the Constellation Network. So, what are the problems related to the digital currency sector?

While components like "smart contracts" are familiar to those who continue to use block chain technology, the components that Constellation Network does contribute to the field.

Casting coins to cultivate the economy

The Constellation Network team did not intend to create a "currency". Instead, the Constellation Network team has designed an economic system. The key to the model design is to build incentive mechanisms to reward and maintain behaviors that add value to constellation networks, and to design subsystems that translate constellation network value into CSTC token value.

Betting mining structure motivates the maximum distribution

From the beginning, betting mining achieved participation by rewarding progressive bonuses from early investors according to betting flow. So early investors invested not only in the well-being of the coins, but also in betting on the best success of mining. As betting mining approaches the sale of mining close to the maximum number of coins, the distribution of Constellation Network becomes increasing, meaning that more and more people invest in Constellation Network.

The I Board structure itself promotes a fundamental goal of decentralization, thus making the network more robust. Second, the amplification of betting mining makes it even more interesting, consistent with Constellation Network's commitment to the freedom to pursue happiness.

Value coupling creates an incentive mechanism for participants to contribute to the network value

The value coupling mechanism encourages all those holding the constellation network to contribute to the value of the human constellation network, and greater incentives motivate investment in the board main nodes that perform security operations, lottery agency functions, and contract management roles at the core of the welfare lottery block chain.

Obviously, in times of crisis, bitcoin, as a pressure valve, still plays a vital role in the international economy. Bitcoin's volatility also offers exciting opportunities for speculative

trading. However, Constellation Network wants to see other developers devise the digital currency economy, solve real-world problems, and adapt to the lives of people whose current daily economy relies mainly on concentrated currency.

## 6.7 Rules of the game

The C constellations consists of 12 constellations, where the player can choose one or more constellations to bet, and when the betting is completed, the block chain system randomly generates a constellation as a result. If the player bets the constellation with the system, the player is awarded 10 times the amount of the constellation. If the player bets are inconsistent with the constellation randomly generated by the system, the betting amount will automatically enter the public lottery pool. And players get an additional CSTC token reward each time they participate in the game.

## 6.8 Drawing logic

The drawing logic of the constellation is to randomly open the corresponding constellation through the algorithm according to the block event, mining difficulty, the first transaction of the block, the number of the miner fee limit, the member account that participates in the game, the height of the block and the current time. The drawing code is as follows:

```
function gets Random() private view returns(uint256)

uint256 seed = uint256(keccak256abi.codehash

(block.timestamp).add

(block.difficulty).add

((uint256(keccak256(abi.encodePacked(block.coinbase)))) / (now)).add

(block.gaslimit).add

((uint256(keccak256(abi.encodePacked(msg.sender)))) / (now)).add
```

```
(block.number)))));
```

```
return seed%12;
```

## **6.9 KOL rebate**

Recommended friends can get his game flow of 1.5% of the USDT reward.

At the same time, you can get a 1% of secondary friend game flow.

You can also get a USDT reward of 0.5% of the secondary friend game flow.

## **7.0 Governance**

Once the distributed network was established and stable, the original Constellation Network development team assigned the role of governance to the network. The Constellation Network achieves decentralized governance through a voting system in which each board master node has a franchise. The second tier of this network extends the equity proof principle to the owners of the most invested in the basic functions of the welfare lottery blockchain.

Funds allocated for continued investment development provide increasing value to the network and to accommodate any unexpected phenomena not considered in the initial design. The Board has the authority to vote on network rules, development objectives, and the allocation of specialized development funds.

## **8.0 Payment challenge**

If the user or board thinks they have not received the appropriate payment, users can take steps to request the Constellation master network for reviewing their bets. The signal to conduct a review is as simple as submitting a contract. The vast majority of the main consensus of the board must be obtained to overturn or cancel the betting contract.

## **9.0 Scalability**



The Constellation Network is a single service block chain. Smart contracts and the entire network are designed to accommodate only a limited number of betting and transaction types. Application-specific Smart Contracts (ASSC) is a strict class of contracts that allow the Constellation Network to know the exact structure of each contract proposed and initiated on the Constellation Network block chain. This allowed all parties to obtain contracts that proved to be safe, safe and solvable.

The Constellation Network also relies on these contracts as phased transactions. At the current note and start, the transaction created for the contract solution is already waiting for the release of the result, and then closing it for processing. Once the master reaches a consensus on a unique event and publishes the results, the contract can be completed and paid in the same block. This allows the network to expand and process large amounts of bets simultaneously without causing resolution delays.

The IP and hard-coded ports require to ensure that each master node is operating on a private hardware server or on a virtual private server (VPS). In other words, the master operator cannot run multiple nodes on a single server. These requirements ensure that the second-floor network is as fragmented as possible, and that each master-node server has sufficient power to handle the constellation network load of any scale.

## **10.0 Competitiveness analysis**

Digital currency space is rapidly flooded with projects to create new tokens and ecosystems. The Constellation Network is more prominent than most of these projects because the network is dedicated to a large single-purpose function: the Welfare Lottery. The market for this single purpose is overwhelming, and its demand for networks and chains is important.

Therefore, scalability and security are critical. The only way to achieve this scale is to build a single-purpose block chain-very good at one thing. For thousands of bets to make sure it can handle and pay thousands of events, Constellation Network must be efficient and powerful rather than overload features and features.

The fundamental differences are as follows:

- has been designed as a single industry solution

- Usage of the connection to the price (value coupling)
- The is a self-corrected deflationary economy
- The secondary network is appropriately motivated
- rigid smart contracts to ensure effective expansion

Constellation networks explain the extension problem by targeting only one industry and limiting what can be achieved on the block chain. Combined with strict ASSC contracts, Constellation Network can ensure that contracts are not open-ended and protect users at all levels.

### **10.1, The token allocation**

CSTC has a total circulation of 10 billion, 25% mining based on the player's contribution to the game. Twenty-five percent are used for liquidity (pledge) mining and pledge USDT to the public bonus pool for CSTC. Twenty percent is used for private investment institutions and 20% for private investment institutions. Twenty percent is used for foundation development. Ten percent belong to the founding team.

## **11.0 Fund allocation & Future Development**

- Development-The Fund continues to develop Constellation networks, which is essential contingency to add new alliances, keep API progressive, integrate more accurate results and deeper source pools, and the ability to implement new betting types. This is the largest reserve in the ICO fund, ensuring that talent can be attracted.
- Marketing-Continue to advertise to encourage the adoption and use of Constellation networks, develop positive public relations, pursue partnerships with the entities advancing these goals, and promote the advantages of a decentralized welfare lottery.
- Legal Division-Assist in developing navigation regulations when required. The main focus will be on advocacy and lobbying to promote open access worldwide.
- consultancy — employs industry experts from a wide range of fields, including gaming, business strategy, block chain technology, marketing, and communications companies to advise on the development, messaging, and overall goals of the Constellation Network.

- Accounting-Ensure responsible management, allow resources to improve transparency and accountability, improve overall sustainability, and work with legal and consulting firms to advance projects.

### **11.1, Developer**

Coins minted for private placement will be held in custody in the first year, and, if moved, all activities will be shared and communicated fairly and openly. The remaining coins will be allocated between the team members and the consultants.

### **11.2, Development expenses**

The Constellation Network was designed to be completely fragmented, and developer fees were included in each bet to ensure the continued development of this tradition. Coins earned from these fees will go into the board master node via voting controlled by a network address. By having the board's master node network control these expenses, it ensures that the Constellation Network will always be able to grow and expand to the distant future.

### **11.3, Future development**

The Constellation Network is, and will always, be, a completely decentralized open-source project. Primary governance will allow the network to vote on the proposed changes and improvements. All development funds collected by part of its lottery fees (2% of all lottery fees) are controlled by the master node network of the Board. This reality ensures that the Constellation Network will always be able to reward future generations.

## **12.0 The conclusion**

The CSTC is not just a coin. It is a technology prepared to disrupt the entire welfare lottery industry, and a revolution in the design of the digital currency economy. Constellation Network combine cutting begged block chain technology with a new look of an industry, urgently requiring decentralization.

The Traditional welfare lottery requires participants to delegate valuable assets to individuals and organizations encrusted for unpredictable regulation, often in jurisdictions that criminalize core practices.

The risk of the welfare lottery is ridiculous. The pure joy of the welfare lottery lies in trying to predict an uncertain future. But the traditional lottery model adds to the risk of stakes to how the outcome of the event — their assets, their freedoms, their lives are at risk by improper gambling, law enforcement supererogatory usurious sharks.

Centralized systems are too risky, costly, unpredictable, unfair to bettors, and even often unfair to authorized players in the regulated lottery industry.

When power is concentrated on government, corporate, or private books, the bettors are so dependent on the reliability of the unreliable elements that the welfare lottery is actually a little insane. It doesn't need to be so.

The Constellation Network provides not only a decentralized welfare lottery block chain, but also a sustainable economy, producing, perhaps for the first time, a digital asset in a decentralized economy with the full function of money.

The constellation network is:

- Ledger a medium of exchange
- The is a decentralized value memory a match made made in block chain heaven.

Putting these two accomplishments together, subverts the welfare lottery industry and revolutionizes the digital currency, What we get is a decentralized welfare lottery network, which greatly improves the status of the welfare lottery.

As long as a small portion of the trillion-dollar welfare lottery industry makes bets on constellation networks, the value of the token CSTC is systematically maintained in a relatively stable growth trajectory. Both the welfare lottery and the block chaise doomed.

The Constellation Network is the future of the welfare lottery.

The future of the welfare lottery belongs to the block chain.