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THE SECURITIES TRADING ASSET CLASSIFICATION SETTLEMENT (STACS) PROTOCOL WHITEPAPER v1.0

A HOLISTIC INTEGRATED SYSTEM FOR THE ISSUANCE, TRADING, CLEARING AND SETTLEMENT OF ANY DIGITAL SECURITY AND ASSET ON THE BLOCKCHAIN



The Gibraltar Stock Exchange Group

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1 Abstract

In its simplest form, progress is a development towards an improved or more advanced condition. Progress has always been fuelled by human ingenuity since the beginning of time. Cave dwellers learned to tame fire, the Phoenician civilisation mastered the art of commerce, British engineers in the 19th century admirably reimagined logistics through ever-expanding railway networks and lately the advent of the internet repositioned human communication and knowledge at global scale. Human history is paved with cutting-edge technological breakthroughs.

In 2008, Satoshi Nakamoto wrote the Bitcoin whitepaper. The genius came from creating a system of economic incentives, based on cryptography, to drive a purely peer-to-peer version of digital currency that would allow online payments to be sent directly from one party to another without going through a financial institution. The initiative attracted unprecedented levels of attention and investment to build a brand new digital ecosystem from scratch. Ten years later, a new chapter is about to be unveiled. Robust infrastructures and appropriate regulations are on their way to drive major adoption, primarily within the financial sector. This particular technology will elevate the global economy as a whole and greatly benefit humankind's evolution and wealth creation.

The emergence of Blockchain Distributed Ledger Technology (DLT) promises to transform securities markets forever. Blockchain's efficiency, transparency, and subsequent liquidity will produce and undoubtedly transform practices and protocols for improved trading, faster clearing, and more secure custody of securities and their digital equivalents.

At the GSX Group, we aim to be at the forefront of this capital markets revolution by demonstrating leadership and raising industry standards to effectively bridge the gap between traditional finance and crypto markets.

Since the beginning, the GSX Group has gained extensive practical experience and has positioned itself as an authority, operating multiple regulated financial services subsidiaries including: the EU-regulated Gibraltar Stock Exchange (GSX), Blockchain-based firms, like the Gibraltar Blockchain Exchange (GBX) a DLT provider regulated by the Gibraltar Financial Services Commission (GFSC), and also commercial firms such as Juno Services also regulated by the GFSC. The GSX Group has formed a comprehensive technology solution which bridges traditional finance, commercial markets and Blockchain, while integrating the ever-growing regulatory requirements. Through the GSX Group technology joint venture, Hashstacs Inc., we have developed the Securities Trading Asset Classification Settlement (STACS) Protocol, and its related suite of services. With a first-mover advantage for its users, STACS is GSX Group proprietary technology to enhance liquidity and capital exposure. The first version of live implementation is expected by Q1 2019.



Figure 1 - GSX Group Structure

STACS is a unique hybrid structure of public/permissioned global Blockchain, tailored especially for the finance industry. Through such a hybrid model, we aim to support multiple financial institutions, whom we call Verified Partners (VPs), in their digital transformation, providing them with the Native STACS permissioned offering, while allowing them to scale globally to a worldwide pool of cleared and eligible investors through the public Global STACS. With the hybrid model, we combine the performance advantages of the permissioned Blockchain and the public consensus of the public Blockchain, achieving higher transaction throughput than other public Blockchains, to satisfy the technological needs of large institutions.

The use of the STACS Standard smart contract technology allows us to support the requirements of the financial ecosystem in the issuance, trading, clearing, and settling of a multitude of digital assets. With the rare combination of regulatory experience and deep technology resources, the GSX Group will enforce rules on the STACS Protocol to ensure it remains compliant with the strict KYC/AML and regulatory reporting standards of the global financial ecosystem.

We stand on the brink of the next seismic change in technology. Whereas the internet allowed us to exchange data – DLT allows us to exchange value. Distributed ledger technology has developed sufficiently to facilitate this industry change and we predict that the way capital markets operate is set to change forever. The STACS Protocol has been built specifically for Tokenised Securities and has been designed with adoption as our objective – inclusive, global, transformational, and with no license fee.

For those who share our vision, we welcome you to the STACS platform.

2 Background

2.1 Introduction

The GSX Group has sought to build a digital ecosystem to exploit what it sees as the new capital markets revolution: the tokenisation of economies – facilitating the adoption by, and convergence between, issuers and investors.

To date, issuance of digital assets has been primarily by startup fintech companies and has taken the form of either 'medium of exchange digital assets' or 'utility tokens'. Historically, these tokens have been funded or purchased by the crypto community. 'Tokenised Securities' is a new phenomenon, yet to achieve mainstream adoption. This is set to change.

We envisage that over the next ten-year cycle, issuance will be adopted by the entire community, ranging from startups through to governments utilising all types of digital assets as discussed above. In addition, we see not only institutional buyers investing in all types of digital assets, but interestingly, the crypto community starting to invest in Tokenised Securities.

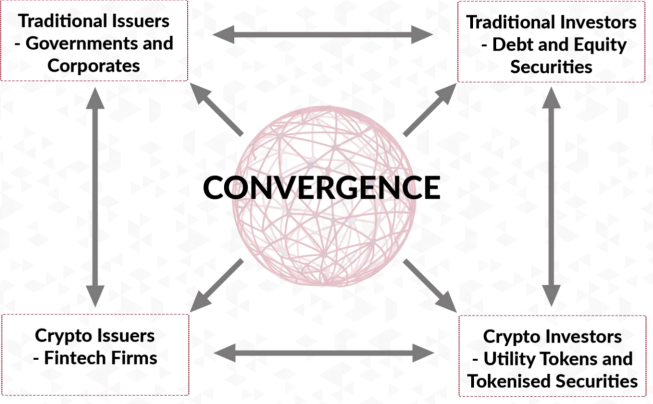


Figure 2 - Convergence in the Finance Industries

Technology is advancing at an extraordinary rate. Yet finance and capital markets, which must operate within a restrictive regulatory environment, have been relatively resistant to adapt. Any adoption that has occurred, has been forced to align with existing legacy systems and protocols. These systems and protocols, relics of the pre-digital era when people had to move physical paper to complete a transaction, are surprisingly resilient. A stock trade may take a fraction of a second, but clearing and settling that trade still experiences a significant lag. Banks trading securities still often require a fax confirmation. Technology will inevitably disrupt what remains of these legacy systems and protocols. The creation of financial assets, recognition of ownership, and transfer among counterparties define the capital markets. The financial system is on the verge of epic change in the architecture, technology, and protocols regarding each of these features of the capital markets.

Distributed Ledger Technology (DLT) and the Blockchain technology that underpins it creates verifiable, auditable consensus around any financial asset across ledgers in near real-time, enabling value to

be transferred ubiquitously, at low cost, in real time, and in a trustless environment. Blockchain technologies herald a revolution in the structure and operations of financial markets, especially those subject to highly bureaucratic processes with relatively poor intermediation. Improving efficiency in these operations is a constant challenge and an enormous opportunity.

DLT represents a breakthrough because it allows a large number of computers to keep and update identical records of information without referencing or relying upon a master copy of the data. It disintermediates the incumbent powers in financial services and other industries. It is strikingly simple – a new protocol that allows transactions to be both anonymous and secure through the maintenance of a tamper-proof public ledger.

2.2 The Advent of Tokenised Securities

Blockchain technology has significantly evolved since 2008, with each step undertaken logically paving the way for future innovations. We have identified five major revolutions:

1st: Distributed Ledger Technology (DLT):

This refers to the technological infrastructure and protocols that allows simultaneous access, validation, and record updating in an immutable manner across a network spread across multiple entities or locations. DLT is an umbrella term used to describe technologies which distribute records or information (the kind you might find on accounting ledgers) among all those using it, either privately or publicly. Blockchain is a type of DLT, a subcategory of a broader definition, much like how the word 'car' falls under the umbrella term 'vehicles'.

2nd: Smart Contract

A smart contract is a computer protocol intended to digitally facilitate, verify, or enforce the negotiation or performance of a contract. Smart contracts allow the performance of credible transactions without third parties. These transactions are trackable and transparent. Blockchain is ideal for storing smart contracts because of the technology's security and immutability. Smart contract data is encrypted on a shared ledger, making it impossible to lose the information stored in the blocks.

3rd: Tokenisation

Tokenisation is the process of replacing sensitive data with unique identification symbols that retain all the essential information about the data without compromising its security. Tokenisation encrypts information to allow more security, efficiency, and trust within the system. The interlinked token is fundamentally a claim for a service or IOU. It is a contract and represents rights and obligations. Once a token is issued, it represents value.

4th: Token Sales

A token offering is a type of crowdfunding using cryptocurrencies. A quantity of cryptocurrency is sold in the form of tokens to contributors (speculators or investors), in exchange for legal tender or other cryptocurrencies such as Bitcoin or Ethereum. The tokens sold are promoted as future functional units of currency if, or when, the token sale funding goal is met and the project launches.

5th: Tokenised Securities (Tokenised Depository Receipts - TDRs)™, Securitised Tokens (Reverse ICO) & STOs

The 5th revolution will most likely drive major global adoption across securities. A security is a fungible, negotiable financial instrument that holds some type of monetary value. It represents an ownership position in a publicly-traded corporation (via stock), a creditor relationship with a governmental body, or a corporation (represented by owning that entity's bond), or rights to ownership as represented by an option.

Historically, securities have negotiated three main cycles. The Analog age, up to the late 80s, where people traded paper shares for cash. This was followed by the Electronic age, symbolised by the rise of information technology – paper shares were still exchanged for cash but it was conducted in a more efficient manner, and papers were stored in custody banks. We are now entering the Digital age, transitioning from a

mass-market model to a customer-centric one. The introduction of platforming, DLT, and Tokenisation generates limitless benefits.

	ANALOG ERA	ELECTRONIC ERA	DIGITAL ERA
Cost of Transactions	Very High	High	Low
Potential Investor Base	Local	Regional	Global Marketplace
Potential investor base	LUCAI	Regional	(e.g. STACS Market)
Liquidity	Very Little Liquidity	Improved Liquidity	Global Liquidity
Free Market Exposure	None	None	Global Free Market
Deal Mechanism Execution	Manual	Semi-Automatic	Fully Automatic
Deal Gread	Manual Transsaction	Comi Automotic	Instantoonous
Deal Speed	Settlement	Semi-Automatic	Instanteanous

Figure 3 - Securities Life Cycles

In simple terms, Tokenised Securities can be seen as programmable ownership. By bridging legacy finance and the Blockchain world, Security Tokens, Tokenised Securities, or Investment Tokens are financial securities. They are investments with anticipation of future profits: dividends, revenue share, and price appreciation. The second generation of tokens can provide an array of financial rights to an equity investor such as dividends, profit share rights, voting rights, buy-back rights, etc. These rights are written and hardcoded into a smart contract and the tokens will be traded on a regulated Blockchain exchange.





Taxonomic Classification of Tokens:

- Initial Coin Offering (ICO): Startup crowdfunding / ecosystem powered by Utility Token (Unregulated)
- Initial Convertible Coin Offering (ICCO): If the business successful, conversion to equity (Regulated)
- Tokenised Securities Depositary Receipts (TDRs)™: Securitising an existing asset (Regulated)
- Securitised Tokens (**Reverse ICO**): Tokenising an existing business (Regulated)
- Security Token Offering (STO): Securitising a new asset on the Blockchain (Regulated)

Tokenised Securities Benefits (TDRs[™] & STO):

#	CORE BENEFITS	APPLICATIONS	FEATURES
1	Liquidity	Improved liquidity	Democratising illiquid assets
2	Low Cost	Lower cost of transactions	Removing the middleman
3	Availability	Fractional ownership	e.g. Stradivarius violin, the Shard,
4	Faster	Faster trade execution & settlement	Fewer intermediaries
5	Secure	Greater security	Less potential manipulation
6	Accessibility	Global free market exposure	24/7 global pool of capital
7	Cost effective	Lower issuance fee	Tokenisation-as-a-Service
8	Auditable	Easy to track	Via DLT
9	Variety	Applicable to all asset class	Equity, Debt, Oil, Gold, Fine Art
10	Compliant	Compliance built-in	Asset interoperability: frictionless
11	Regulated	Adapted to local & global regulation	Accountability and credibility
12	Innovative	New financing models	Never possible before

Securitised Tokens (Reverse-ICO) Benefits:

In addition to the Tokenised Securities benefits:

#	CORE BENEFITS	APPLICATIONS	FEATURES
13	Enhanced Value Proposition	Established Business	Existing Customer Base
14	Trustworthy	Existing Infrastructure	Proven A-team
15	Significantly Reduced Risks	Established Company	Very Low Failure risk
15	Bankable Investment	Proven Track Record	Measurable Performance

Tokenised Securities carry a myriad of advantages. Issuers will need to respect a number of key steps as intermediaries will be eliminated. Issuers will have to ensure the token's consistency at legal, compliance, and technological levels, underwrite their own deal, and prepare their own marketing materials to solicit investor interest.

Security Tokens are tools of investment diversification. The move from securities to digital assets is a shift from illiquid-single-owners to liquid-multi-owners. Capital appreciation will unlock liquidity premiums, geographical arbitrage, and attract a much wider investor audience. Investors will be able to build portfolios comprised of digital securities of illiquid assets, constituting small amounts of fractional ownership in a variety of assets, and creating new financial products and opportunities. We also expect that the issuance of digital shares via STOs will bypass Venture Capital funds and raise capital much faster, more cheaply, and more securely.

2.3 GSX Group & Hashstacs Inc.

In Q4 2018, the GSX Group created a technology joint venture, having agreed terms to enter into a joint venture with Hong Kong publicly-listed company Chong Sing Fintech Holdings Limited, and Blockchain development company Prime Fintech Co. Ltd, to establish "Hashstacs Inc."

Through this technology joint venture the GSX Group is able to leverage an experienced Blockchain development team that has previously successfully implemented enterprise Blockchains in the fields of finance, logistics and supply chain, asset-backed securities, data assets, loyalty points, and accreditation, as well as enabling multiple enterprises to adopt the Blockchain within their businesses.

The GSX Group, will offer the Securities Trading Asset Classification Settlement (STACS) Protocol, and the STACS Ecosystem of related products and services, through Hashstacs Inc. The STACS Protocol Ecosystem will be the next generation of trading platforms, powered by the latest Blockchain technologies, serving the global demand for digital securities.

3 Legacy Problems Encountered By Securities

Today, traditional securities suffer from a number of inefficiencies. Before 1994, financial markets operated on a "T+5" settlement cycle. The SEC reduced the settlement cycle from five business days to three business days. This, in turn, reduced the amount of money needed to be collected at any one time, strengthening the financial markets for times of stress. At the time, these were major advancements. A quarter of century later T+3 and high latency still prevails.

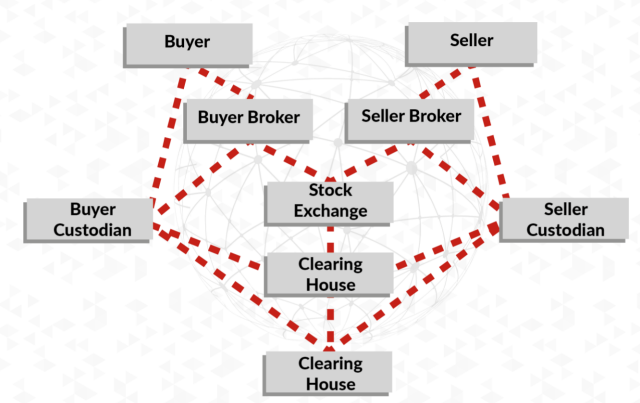


Figure 4 – Traditional Securities Trading Process

Typically, the trading, clearance, and settlement of a single security will involve multiple parties. Neither the Buyer nor the Seller are able to access the institutional bourse directly, having to approach a Broker who specialises in getting the best deal on the exchange for their client.

However, as the Broker on both sides of the deal does not know if their client has the money or the shares to execute the trade, there is a need to engage a third party: the Central Counterparty Clearing House. The Clearing House acts as the counterparty to both the buyer and the seller and absorbs the counterparty risk. If one party defaults on the agreement, the Clearing House then guarantees the trade on behalf of the defaulting party by purchasing the shares from the non-defaulting seller or selling (after the Clearing House itself purchases shares to sell from the open market) the share to the non-defaulting buyer.

Custodians make up the final additional party in the trading process. The Custodian stores and secures the share certificate on behalf of the individual owners, as a paper certificate can be damaged or lost easily, and a digital certificate can be prone to hacking malware.

Hence, securities trading, clearance, and settlement involves high costs along the chain due to the number of intermediaries, market friction, and significant time to market. Moreover, financial markets around the world operate in silos and consequently provide limited market exposure, further fragmenting the global market network. Over the last ten years, public markets have registered a 50% decrease in volume for Initial Public Offerings. As a result, Private Markets have become considerably more attractive but remain very illiquid. Asset values are locked up, limiting the scope of opportunities.

Meanwhile, digital securities also face a number of challenges. First and foremost, crypto assets and

digital assets are currently unregulated, so there are no recognised standards the entire ecosystem can use. Lack of regulation opens up the market to abuse and manipulation, inevitably creating market uncertainty. There is also a lack of global leadership and a harmonised global solution for participants to rely on.

In the current context of highly volatile markets, institutional investors' confidence has been eroded and the reputational risk heightened. With minimal participation from institutional investors and very few regulated security token exchanges currently in operation, liquidity is limited or absent. Similar to traditional securities, the trading landscape is fragmented with no global market network. In addition, current DLT solutions are incomplete and unable to cover all the functions that a healthy financial ecosystem requires. At present time, there is no single Blockchain that is fit-for-purpose for the global capital markets and regulated financial institutions.

Tokenised Securities and the STACS Protocol pledge to solve all the above issues.

4 The STACS Protocol

4.1 Value Proposition

Whereas the top exchanges today will undoubtedly change their business models over the next 24 months, the GSX Group will answer this need today by implementing a Blockchain solution in the form of the STACS Protocol.

The STACS Protocol has the goal of radically transforming the capital markets with Distributed Ledger Technology, and in so doing, demonstrating leadership in the space. It aims to address inefficiencies in the capital markets by unlocking the tremendous potential of Tokenised Securities and Digital Assets.

The STACS Protocol is a unique public/permissioned hybrid global Blockchain to issue, trade, clear, and settle Digital Securities. It will endeavour to enforce the best standards accepted by regulators in an open, transparent, and inclusive environment. The STACS Protocol is an international effort designed for all stock exchanges, investment banks, broker/dealers, custody providers, and qualified financial institutions to join for free as "Verified Partners" (VPs), while providing advantages to both issuers and investors globally. The STACS Protocol approach is collaborative, not competitive. We also welcome all third-party technology providers to build specialised apps on top of the STACS Protocol, to offer services to all participants in our STACS Ecosystem.

The Protocol will encompass functions including but not limited to: eligibility, transferability restrictions, clearing, tokenisation of various asset types, custody, AML/KYC, regulatory reporting, full disclosures and transparency, external APIs, and decentralised trading with high throughput and scalability. The STACS Protocol is now open for Verified Partners to continue their collaborative work.

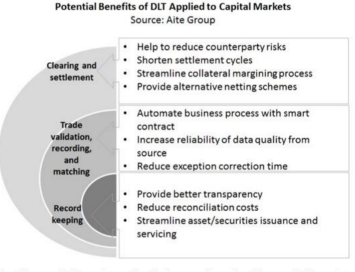


Figure 5 – Potential Benefits of DLT applied to Capital Markets

The STACS Protocol and its related solutions will provide a secure and controlled environment for the issuance, trading, and holding of Tokenised Securities for market participants who have passed AML/KYC compliance. STACS will function as a transparent auditable ledger whereby participants will be registered holders of the Tokenised Securities at every stage of the trading process. This is by virtue of utilising the record-keeping functionality of DLT for the benefit of the exchanges, issuers, investors, and regulators alike.

4.2 Benefits for Various Stakeholders

Verified Partners (VPs)	Investors
No Joining / License Fee	New Investment Opportunities
Provide Enhanced Services to clients	Global Reach of Secondary Liquidity
Immediate Execution & Settlement	Immediate Execution & Settlement
Lower Transaction Fees	Lower Transaction Fees
Utilise a Complete Blockchain Solution	Accessibility via Fractional ownership
All Data Points Auditable & Transparent	Regulators
Earn STACS Rewards (Stacking)	Proactive Automated Regulatory Reporting
Member of a Global Regulated VPs Network	All Records Auditable & Available in seconds

Issuers	Technology providers
Issue via a Global Regulated VPs Network	No Joining / License Fee
Global Liquidity Pool of Whitelisted Investors	Build Apps/Platforms on Top of STACS
Any Asset Class Supported	Take Advantage of the Nascent STO market
Issuance: Reduced Complexity, Costs & Time	Monetise Across the Global Network
24/7 Global Marketplace	Collaborative Approach with Developers

5 STACS Ecosystem

5.1 STACS Protocol Ecosystem Offerings:

- Native STACS
- Global STACS
- STACS Dollar
- STACS Wallet
- STACS Standard
- STACS Browser
- STACS Market
- STACS Platform
- STACS Token
- Other third-party services

The STACS Protocol is a hybrid Blockchain system containing Native STACS and Global STACS to support the issuance, trading, and transfer of digital securities and assets, with real business use cases. Currently, there is no available public Blockchain that is capable of satisfying the needs of the finance industry. Also, while there are already private Blockchains being used within some institutions, they do not fulfil the purpose of public consensus and are not operable with other systems outside their own institution. We aim to solve this by bringing the hybrid of the Native and Global STACS to market, combining the performance advantages of the permissioned Blockchain and the global consensus of the public Blockchain.

The STACS Protocol is a scalable ledger network layer that seamlessly stacks on top of existing financial institutions and enables the tokenisation of the complete financial industry with zero inertia. With hybrid architecture consisting of a permissioned and public Blockchain, STACS maintains enterprise autonomy while utilising revolutionary Blockchain technology to create tangible and accelerated digitised financial services, adhering to the strictest regulatory standards.

5.1.1 Native STACS

Native STACS is a permissioned Blockchain system. It is available for free, with no license fee, to all regulated financial institutions who agree to become STACS Verified Partners (VPs). VPs may include but are not limited to: stock exchanges, alternative financing platforms, investment banks, broker/dealers, banks, corporate finance advisors, etc. It is simple to deploy as an additional stack on top of the VPs' existing systems and platforms.

Native STACS may be deployed as a Blockchain for a single institution, or it may be part of a network of institutions, or a region of institutions. Every individual node contains full function realisation from business logic interface to Blockchain underlying logics, and guarantees the consistency of data through consensus nodes. The natural segmentation between nodes realises the segmentation of data privacy and accounting system of users. The consensus algorithm researched by Native STACS realises higher than ten thousand-level TPS with millisecond-level delay, enabling Native STACS to be a trustable Blockchain system satisfying the real business performance requirements of customers in the finance industries, whilst also providing the general functions that exist in other Blockchain platforms like wallet and token circulation.

Native STACS, according to the business needs of the VPs, can exist separately or realise interactions between different Native STACS networks via functions provided by Global STACS. Native STACS can also send partial or complete data to Global STACS to realise data-witnessing and public attestation. As the STACS code will be open-source and public, there will be no license fees and VPs are free to deploy Native STACS. Hashstacs Inc. will also assist VPs to deploy Native STACS efficiently, or provide a customised version based on individual VPs' needs, for a fee. VPs may also choose to connect directly to Global STACS via APIs and own a Global node, without using the Native STACS if they wish — although the Native/Global STACS deployment will enable VPs to have the full STACS standard Blockchain solution.

5.1.2 Global STACS

Global STACS is an open public chain system, which supports the functions that public Blockchains (e.g. Bitcoin) currently provide, like transaction verification consensus, token circulation, and P2P networks. Currently, Global STACS supports interactions between different businesses of different Native STACS. Full API documentation and the STACS source code will also be made fully public and available, so that any interested institution can simply and seamlessly add the STACS Protocol as an additional stack on top of their existing platform, without having to replace their existing technology. Both types of Global STACS nodes (Supernodes and Global Nodes) are available to own, to facilitate participation in transaction verification consensus and subsequently share in the transaction fees arising from consensus.

Through the hybrid structure of Native STACS and Global STACS, a new innovative solution has been created to overcome the low performance in public chains and partial consensus in private Blockchains. Institutions can now use Native STACS to maintain high performance standards and ensure data privacy, while still achieving public consensus and data attestation with the Global STACS. Furthermore, connecting to Global STACS enables trading interactions between different businesses of different Native STACS.

5.1.3 STACS Dollar

The historical volatility of cryptocurrencies makes them inappropriate as a medium of exchange to trade traditional securities. However, in order to trade and settle securities utilising STACS, a cryptocurrency is required. We have proposed the creation of a Fiat-pegged stablecoin (the STACS Dollar) which will act as an appropriate medium.

The STACS Dollar will be the native crypto token on the STACS Protocol, maintained by a one-to-one backing of Fiat money reserve outside the Blockchain, issued by a special Depository authorised by a top trust entity in the system. Details of this structure will be made available in a separate paper. This special Fiat-pegged stablecoin is the foundational currency in the STACS Protocol. It is the method of exchange for transaction fees, and it can also be used as the trading currency for the securities and asset tokens.

5.1.4 STACS Wallet

We also provide a professional STACS Wallet app guaranteeing personal users convenience and ease-of-access to their digital assets. The STACS Wallet has the following iterations available:

STACS Personal Wallet

With the free STACS Personal Wallet, users can manage their own private keys and digital assets on the STACS Protocol. This is done through a mobile app. STACS will also work with recognised custody partners to provide professional custody of assets to its users, and this will become an additional option for users who prefer to store their assets and private keys with such institutions. While the STACS Personal Wallet is free to use, users must be cleared by respective VPs in order to access the tokens issued by said VPs, as smart contract restrictions are programmed onto the user's wallet address according to the eligibility and restrictions of the securities or asset tokens.

STACS Enterprise Wallet

Hashstacs Inc. has also developed an advanced Enterprise Wallet that is available for a one-time fee. This will be deployed as a secure hardware solution, which supports cold storage, multi-signature facilities. The STACS Enterprise Wallet is suitable for any institution interested in storing its own keys and assets independently and securely, supporting the STACS Protocol as well as assets on other chains like Bitcoin, Ethereum, Litecoin, Bitcoin Cash, and Ethereum Classic. The STACS Enterprise Wallet can also be deployed as part of a crypto-service that institutions may provide (for example an exchange), and it can also be configured as part of a larger system that may include a trading platform, hot wallet, and other security configurations.

Both the STACS Personal Wallet and STACS Enterprise Wallet will continually be supported and

further developed by our Hashstacs team, to provide user support and continual upgrades.

5.1.5 STACS Standard

The issuance of securities tokens is supported by the STACS Standard, which is a set of smart contract standards that STACS uses to enforce the eligibility and transferability of the securities and assets that the tokens represent. STACS smart contract technologies are used to program and classify characteristics of the underlying security/asset, allocate repayments and rights, and enforce eligibility restrictions while maintaining compliance with regulatory standards. More details of the STACS Standard is shared in Section 5.5

5.1.6 STACS Browser

All information on the STACS Protocol is available through the STACS Browser. The STACS Browser is available to both the Native STACS and Global STACS. The Native STACS browser will allow related VPs to view the information recorded within the Native STACS, while the Global STACS browser is available for the public to view information about the Global STACS, like block history, transaction details, etc.

5.1.7 STACS Market

On top of the Global STACS browser, we will also create the STACS Market. This is a global online marketplace where asset tokens and Tokenised Securities will be issued through nominated VPs. While some of these tokens will have their primary issuance done within the VP's platform (centralised offering), there may be some primary offerings that choose to have their primary sales on the STACS Market (decentralised offering). This will be made possible through the use of smart contract technology and eligibility restrictions. Once eligible users get their security tokens, besides being able to trade on the respective VP's trading platforms, they may also choose to transfer their tokens to another party on the STACS Protocol, as long as the recipient is also eligible to receive the said tokens. They will be able to find interested buyers/sellers on a peer-to-peer basis within the STACS Market as it will host an information portal where buyers and sellers can list their interest. Hence, this enables secondary, decentralised trading, and brings an additional layer of global and fractional liquidity to any asset that may have been previously illiquid.

At any time, VPs (that may include exchanges, brokers, banks, etc.), are able to track the identity of securities tokens holders, in accordance with global securities regulations.

5.1.8 STACS Platform

For VPs who wish to add a trading platform layer, we will offer a white label version of the STACS Platform. This is the trading platform currently being used by the GSX Group's proprietary GBX (Gibraltar Blockchain Exchange) and is being customised to fit the GSX's needs. It delivers robust trading and comprehensive regulatory reporting capabilities to match the highest standards of securities regulations.

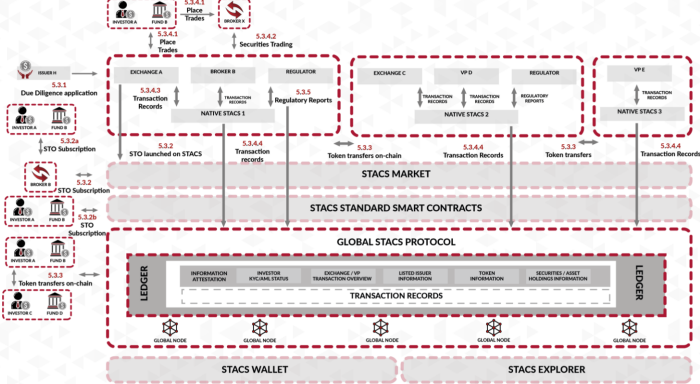
5.1.9 STACS Token

The entire STACS Ecosystem will be powered by its own utility token, the STACS Token. It provides access for VPs to use the STACS Protocol. While there is no license fee to use the STACS Protocol, VPs have to stake a minimum number of STACS Tokens to be able to host nodes and access either the Native or Global STACS. Full details of the STACS Token utility will be expanded in Section 9 of this paper.

5.1.10 Other Third-Party Services

The STACS Protocol is also open to all other exchanges, wallet providers and third-party technology providers. Wallet apps and API documentation will be made fully public, and we will provide developer support

for these integrations. Hence, we foresee the development of a collaborative ecosystem in partnership with many other third-party specialists. This may include derivative trading platforms, trading apps, other stablecoins, specialised KYC/AML systems and service providers, and custody solutions, to name but a few, all built on top of the STACS default offering consisting of the STACS Protocol, STACS Wallet, STACS Dollar, STACS Browser, STACS Smart Contracts, STACS Market, and STACS Platform.



5.2 STACS Protocol Ecosystem Workflow Overview

Figure 6 – STACS Protocol Ecosystem

Users include:

5.2.1 Investors/Participants

Investor A, Fund B, Investor C, and Fund D are investors in this use case. Investors can be personal, corporate or accredited. They have completed their KYC and AML clearance in one or more of the VP's systems, and their wallets have been tagged with this information. The on-chain information stored only consists of eligibility information. Personal information will never be stored on-chain

5.2.2 Verified Partners (VPs)

Exchange A, Broker B, Exchange C, VP D, and VP E are the VPs in this case. Exchange A and Broker B are in the same Native STACS 1. Exchange C and VP D are in Native STACS 2, whilst VP E is on its own Native STACS 3, as Native STACS is available for a network of VPs or as a standalone option for any individual VP. VPs are regulated financial institutions and include, but are not limited to: stock exchanges, alternative financing platforms, investment banks, broker/dealers, corporate finance advisors, custody providers, hedge funds, etc.

5.2.3 Issuer

Issuer H is an issuer of a security token or asset token. The issuance may be a form of equity, bond, structured product, asset-backed security, etc.

5.3 STACS Protocol Ecosystem Workflow Description

5.3.1 Primary issuance

Issuer H wants to issue a STO. It applies to a VP (Exchange A), that is verified by STACS to approve listings. Approving VPs may be an exchange, an alternative financing platform, or simply any institution that has the legal authority to approve deals to market. The VP completes its due diligence process, which may also involve an investment bank or corporate finance advisor, depending on the nature of the deal. After H is approved, the relevant STO Token characteristics are programmed into STACS Smart Contracts Standard and published on the Global STACS with essential information made viewable on the STACS Browser and STACS Market.

5.3.2 Issuer's STO Ready for Subscription

a) Investor A and Fund B are eligible for this STO after having been cleared by Exchange A and Broker B on their own platforms. Investor A's and Fund B's STACS Wallets store their eligibility conditions and, based on the STACS Smart Contracts, will be eligible to participate in H's STO.

Investor A and Fund B participate in the H STO through Broker B, who has organised the STO on their own trading platform. The corresponding information is then recorded from Native STACS 1 onto the Global STACS by Broker B.

b) Alternatively, the STO may be organised in a decentralised manner on the STACS Market. In this case, Investor A and Fund B participate in the STO directly, on-chain, on the STACS Market, via the use of the STACS Smart Contracts which have already been programmed with the characteristics of the H STO token.

In both alternative scenarios (5.3.2a and 5.3.2b), Investor A and Fund B may subscribe to the STO with the option of using the STACS Dollar, STACS Token, other cryptocurrencies or other stablecoins, as prescribed by Issuer H and Exchange A/Broker B.

5.3.3 Secondary Token Trading/Transfers (Decentralised)

Investor A and Fund B have received their securities tokens H. They can now transfer them from their own wallets to Investor C and Fund D directly through their STACS Wallet on the STACS Protocol. This is a transfer on the chain and is executed as long as Investor C's and Fund D's wallet addresses have also been cleared by their respective VPs to be able to accept H tokens. This is because STACS Smart Contracts will check and limit every transaction to support only eligible transfers.

On the institutional level, VPs on Native STACS 1, may also send tokens to VPs on Native STACS 2, or to any other Native STACS, through the Global STACS, as long as the recipient VPs are also eligible to receive these tokens. This supports on-chain inter-regional settling and trading. We expect this to significantly reduce settlement times, costs, and also increase global liquidity options.

5.3.4 Secondary Token Trading (Centralised)

5.3.4.1) Investor A and Fund B place trades in their trading accounts with Broker B or Exchange A, which are on Native STACS 1.

5.3.4.2) Alternatively, they may place trades in their trading accounts with Broker X, which is not on STACS, but Broker X may clear trades with Exchange A which is on Native STACS 1.

5.3.4.3) Such securities trading transactions take place on centralised trading platforms, but the transaction records may be recorded on the Native STACS by the VPs. With the hybrid STACS model, VPs are able to store detailed line-by-line transaction records within the Native STACS.

Broker trades can also be read by Exchanges within the same Native STACS. This will empower an

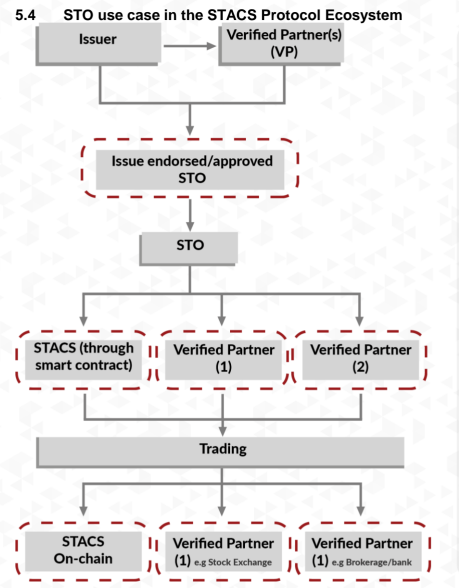
entire ecosystem of a Stock Exchange and its Broker/Dealers to be on the same Native STACS, and enable them to digitise the trade cycle with the benefits of the Native STACS transaction consensus, high throughput, and faster settlement.

5.3.4.4) While all detailed transaction records are within the VP's own systems and Native STACS, VPs may choose to upload a hash of a consolidated transaction record onto the Global STACS. This is for data privacy concerns. For example, Native STACS 1 may be configured to upload a consolidated transaction summary hash on a 10-minute cycle onto Global STACS. This creates an immutable, attested data hash which is auditable and can be used to verify the integrity of the Native STACS data when performing audits on the VPs. This structure also allows personal information to be preserved, as users only have their eligibility data on the chain, while personal information all remains within the VP systems, as consented to by the user during the KYC process. Therefore, every wallet address will only store users' eligibility information, without storing any other personal data (details in section 5.5).

5.3.5 Regulatory Reports

At any time, regulators are able to access Native and Global STACS to retrieve reports prepared in accordance with regulatory requirements. Based on the GSX's experience in operating a MiFID II compliant stock exchange, we have designed STACS to generate compliant reports as needed. The immutable nature of STACS and the use of smart contracts to enforce restrictions work together to provide greater assurance and protection against fraud.

All on-chain token transfer information is, as well as token issuer information, is available to view on the STACS Browser — this includes users' securities and token asset holdings. All compliance events, trade executions, and counterparty activities are recorded in a transparent, verifiable, and auditable system, making auditing simpler, more verifiable, and efficient.



1. Issuer contacts one (a few) of the Verified Partners on the STACS. Together they will issue a VP-endorsed Security Token.

2. Issuer can conduct their security token offering (primary sale) either on the STACS network or multiple Verified Partners' platforms.

3. Secondary trading of the token can be hosted in multiple verified partners' platforms or without an intermediary known as OTC trading on the STACS Chain.

Figure 7 – STO Use case in the STACS Protocol

5.5 Wallet Workflows in the STACS Protocol Ecosystem

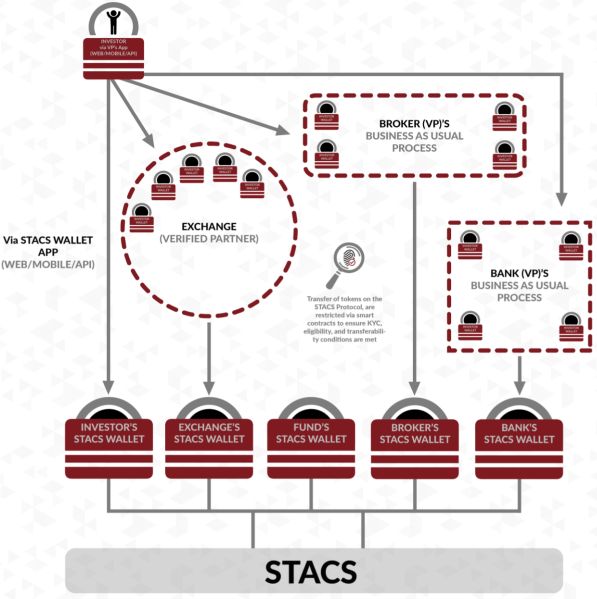


Figure 8 – STACS Wallet workflows

Investors gain access to STACS in two ways: through any of the VPs, or via the STACS Wallet app.

If Investors download the STACS Wallet app they will be allowed to use the public version of the app, which supports various public cryptocurrencies like Bitcoin, Ethereum, and many others. However, if they wish to participate in STOs or hold securities or asset tokens, they will have to open an account and complete KYC/AML with the VPs on the STACS Protocol. These VPs may be exchanges, banks, broker/dealers, alternative financing platforms, etc. Once the KYC/AML and account-opening process has been completed, the VP will push the eligibility information into the STACS Protocol and onto the Investor's wallet address.

The wallet addresses on STACS will store the following eligibility information:

- Nationality
- Residency
- Accreditation status
- VPs with cleared KYC status.

Hence, users' personal information is never published or made available, and the STACS Protocol only stores enough information to fully manage the eligibility and transferability restrictions. If at any time an exchange or regulator needs to identify the holders of a certain security token or asset token, it is available through the VPs' existing Native STACS and their own internal systems where user data, in relation to the wallet addresses identified, is stored.

An Investor may have accounts with multiple VPs. Each VP may set up their own (centralised) assigned client wallets. Even when withdrawing tokens from the centralised wallet to their own decentralised wallet on STACS, the Investor will still need to satisfy the above eligibility conditions. Investors' decentralised wallet addresses must go through an account-opening KYC process with the VP handling the related security/asset token. The Investor's eligibility conditions are also updated whenever a VP updates its conditions. For example, if an Investor is blacklisted, or account suspended, the corresponding wallet address will reflect the new eligibility status on the STACS Protocol.

In other words, there is no technical manner that a securities token will end up in the wallet address of someone who does not qualify or is not eligible to receive that token, and it is always possible to track the token transfers and the identity of the token holders at any time. This allows STACS to be operationally compliant with the global regulatory standards of the securities industries.

5.6 Essential Fields in STACS Standard Smart Contract (For All Types Of Securities/Asset Tokens)

STACS Standard will be a series of Smart Contract Templates that will be made available for VPs to deploy conveniently. Hashstacs will assist VPs in the writing and deployment of these smart contracts, which will also be easily deployable on the STACS Market admin end in the form of menus and data fields, and also available via APIs. We also welcome external and public contributions to continually develop and expand STACS Standard. Below are the key fields required to program a standard STACS Token Smart Contract. These are the essential general fields, while specific fields can be added in relation to the specific type of security and asset.

	Field Name	Example	Input Type	Description
•	Name of Issuing Company	Rocker Group	Text	
	Name of Product	Rocker class A ordinary shares	Text	
	Ticker Name	RKFR	Text	
	Unique Identification Code	US-RKFR-A	Text	
	Endorsement	GSX, NASDAQ, HCMEX, JPM	Text	
	Token Supply	1,000,000	Text	
Pacia	Token Circulation	750,000	Text	
Basic Information	Trading Venue(s)	GSX, NASDAQ, HCMEX	Text	
	Type of Security	ABS, Equity, Bonds, ETFs	Selection	
	Start of Primary Sale	5 days after approval	Text	
	Issue Price	1000 STACS dollar/token	Text	
	Supported Currency	STACS Dollar, USDT		
	Sale Period	01/01/18 TO 02/02/18	Date	Editable
	Status	active, matured, frozen, disabled		
	Lead Approver	GSX	Text	prohibits listing without a lead approver
	Permitted Nationalities	UK,USA	Selection	
General Restrictions	Permitted Residencies	Australia, Europe	Selection	
	Status of Investors	Retail, accredited, corporate	Selection	
	Permitted Investors with Cleared KYC from:	SGX,GSX,JPM,World Check,Reuters	Selection	
	Lot Size	100	Text	Totalling to token
	Number of Lots	7,500	Text	circulation of 750,000
Primary Sale	Lots per Investor	min=2 lots, max=100 lots	Text	
Restrictions	Provision*	legal documentation*		
	Lock-up Period	60days from final day	Text	(smart contract, VP)

As can be seen in the general smart contract fields, there are four main categories of smart contract input in the STACS Standard Smart Contract.

Basic Information

This is where all basic information relating to the issuer is included. Besides the name and type of underlying security, details of the offering are also programmed in, including number of tokens and issue price, date and time of offering, and the currencies accepted for subscription. The status of the token is also essential, as certain tokens may have matured (in the case of a bond) or been frozen (in the case of a delisted/suspended share).

General Restrictions

This is where restrictions are written into the smart contract. Restrictions can be increased or removed accordingly, based on the VP approving the issue. There is a "Lead Approver", which is the primary exchange (VP) approving the listing. Without a Lead Approver, the Token cannot be issued. Restrictions applied to token holders are also programmed here. Certain securities or assets are available only to certain nationalities/residencies, or certain accreditation statuses. Accreditation status may also differ across jurisdictions and institutions (VPs). Hence, these conditions are all programmed into the Standard Contract, and are enforced on-chain, as it interacts with the Investors' wallet addresses, which already store their eligibility information.

Primary Sale Restrictions

These are the STO conditions, which may relate to the size of subscription, locking period, further documentation required before the unlocking of the token, etc.

Secondary Trading Restrictions

Here is where secondary trading restrictions may be imposed, if there are regulatory restrictions required for certain types of securities or assets.

5.6.1 Smart Contract Rules Specific to Equities/TDRs[™] on Top of the STACS Standard

Toke	STACS STAN nised Deposito		
Field name	Example	Input type	Description
Number of issuing shares security tokens	10,000,000	Text	
Dividends declaration date(s)	3 Jan, 2 Jul	Text	Optional
Votes per share	100	Text	1 share will allow 100 votes
Equities certificate	yes / no	Selection	Yes, if it's already issued elsewhere No, if it's a newly issued share
If Equities certificate = yes	Which VP is acting custodian?	Selection	Prevents double accounting

Dividends payment Date

Field name	Example	Input type	Description
Currency of Dividends	USD, EUR, GBP, USDT, STACS Dollar, BTC, ETH. STO (stock dividend)	Selection	
Dividends	\$0.15/share or 0.025ST (security token)	Text	
Ex-dividend Date	10-Jan-19	Text	To receive the stock's upcoming dividend, an investor must purchase the equity security token prior to the ex-dividend date
Dividend Payment Date	14-Jan-19	Text	Date the dividend will actually be paid out
Dividend Payment Address		Sender / Payment Wallet Address	Payment will made from this address

The above are the specific fields that can be added onto the STACS Standard. These specific fields are added to the above in relation to the specific type of security and asset, which in this case is a company's equity, or a form of Tokenised Depository Receipt (TDR). A further subset is 'Revenue-Share' tokens, which are neither debt nor equity, and entitle the holder to a percentage of gross revenues from the company.

With the use of STACS Smart Contracts, certain actions like voting and dividend distribution, can be made more efficient reducing time and monetary costs to institutions and investors.

With the prospect of a Tokenised Depository Receipt (TDR), VPs may even be able to issue a tokenised form of existing traded equity. These are existing traded public stocks, held in a partner custodian VP. The stocks held are then tokenised and traded within the STACS Protocol, hence bringing greater liquidity through a pool of investors who may not have previously had access, providing better liquidity to the issuer and better investment options to the investors.

5.6.2 Smart Contract Rules Specific to Bonds on Top of the STACS Standard

Field name	Example	Input type	Description
Currency	USD, EUR, GBP, USDT, STACS Dollar, BTC, ETH	Selection	
Start Date	1-Jan-19	Date	1 Jan 2024 (5-year bonds)
Bond Price	\$990	Text	
Face Value	\$1,000	Text	
Frequency	daily / weekly / monthly / quarterly / semi / annually	Selection	Frequency*periods = maturity
Periods	10	Text	(10*semi = 5 years)
Maturity Date	Monday, 1 January 2024	Date	start date + (frequency* periods)
Settlement Date	Tuesday, 2 January 2024	Date	Settlement of face value repayments
Annual Coupon Rate	4.00%	Text	Coupon payment = \$20 every 6 months (coupon rate based on face value)
Number of Issued Bonds Security Tokens	10,000	Text	Face value* no. of issued bonds = \$10mil
Call Date	1 Jan 2022, 1 Jan 2023	Date	Call back of bonds before maturity, with the full face value repayment

The above are the specific fields that can be added onto the STACS Standard. These specific fields are added to the above in relation to the specific type of security and asset, which in this case is a company's bond, or structured loan contract, constituting a fixed claim on future streams of income.

With the use of STACS Smart Contracts, certain actions like repayment and early call, can be made more efficient with reduction in settlement time and a decrease in operational risks, which are extremely beneficial to institutions and investors.

5.6.3 Smart Contract Rules Specific to Asset-Backed Securities on Top of the STACS Standard

Field name	Example	Input type	Description
Underlying Asset	Rocker Centre	Text	
Deposit of Certificate/Deed	Yes/No (if yes, with which VP?)	Selection	
Token Supply	1,000,000	Text	
Dividends / Payment / Revenue Sharing Declaration Date	3 Jan, 2 Jul	Text	Semi-annual dividends Declaration of dividends / payment / revenue sharing payou
Expiry Date	1-Jan-25	Date	
Annual Coupon Rate	11%	text	
ABS Rating (if any)	Moody's: A	text	
	Dividends p	ayment Date	
Field name	Dividends p Example	ayment Date	Description
Field name Currency of Dividends			Description
Currency of	Example USD, EUR, GBP, USDT, STACS Dollar, BTC, ETH.	Input type	Description
Currency of Dividends	Example USD, EUR, GBP, USDT, STACS Dollar, BTC, ETH. STO (stock dividend) \$0.15/share or 0.025ST	Input type Selection	Description To receive the asset's upcoming dividend, an investor must purchase the equity security token prior to the ex-dividend date
Currency of Dividends Dividends	Example USD, EUR, GBP, USDT, STACS Dollar, BTC, ETH. STO (stock dividend) \$0.15/share or 0.025ST (security token)	Input type Selection Text	To receive the asset's upcoming dividend, an investor must purchase the equity security

The above are the specific fields that can be added onto the STACS Standard. These specific fields are added to the above in relation to the specific type of security and asset, which in this case is a company's asset-backed security, whereby underlying assets may have a business income, revenue, royalties, rental yield, price appreciation potential, or an economic right to a real-world asset (art, commodity, etc.). This model is already being used in real estate and infrastructure projects, for fungible or non-fungible assets.

With the use of STACS Smart Contracts, certain actions like repayment can be made more efficient, reducing time and monetary costs to institutions and investors, while larger assets can be subdivided into smaller units, and unique and diversified products/derivatives may be created.

5.7 Further Examples of Workflows and Types of Assets Classification on STACS

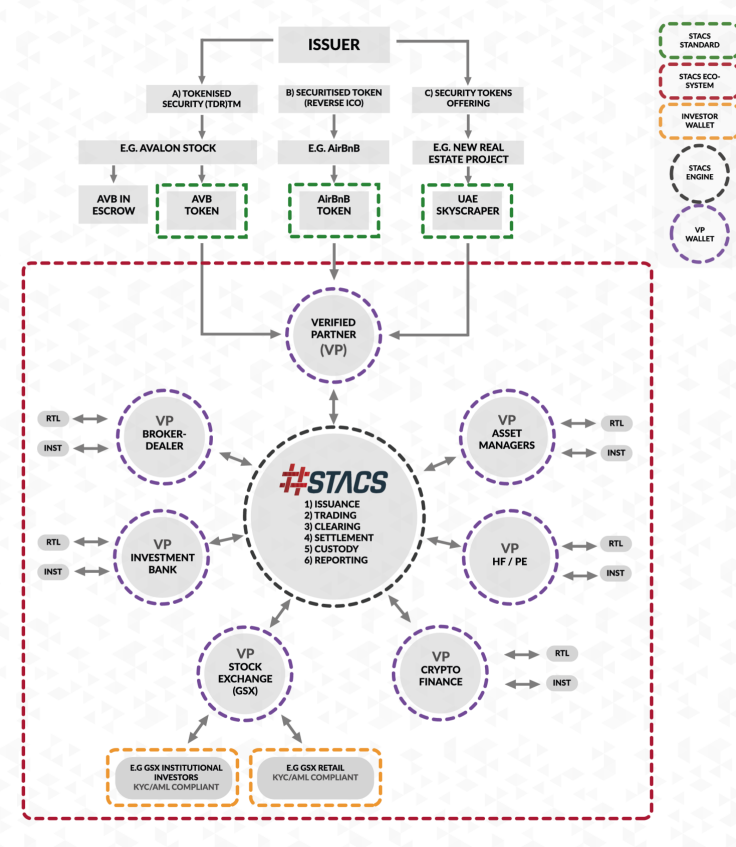


Figure 9 – Further examples of various STACS Asset Workflows

5.8 STACS Dollar

The native cryptocurrency in a Blockchain is regarded as the basic assumption and agreement among the stakeholders of the Blockchain ecosystem (developers, investors, block producers, service providers, end users) and used as the basic building block for the Blockchain system's design. However, native cryptocurrencies create some critical problems within existing Blockchain ecosystems. The public Blockchain's native cryptocurrencies traded on public exchanges are speculative assets which are constantly involved in pump-and-dump schemes, making native cryptocurrencies highly volatile in price. For the average person, naturally accustomed to stable Fiat-currencies like USD or GBP, it is very uncomfortable to use unstable cryptocurrency as a payment/trading currency. People would not buy food in grocery stores using highly volatile company shares as a method of payment, and similarly they would not use existing cryptocurrencies. Even worse, to use services provided by the Blockchain platform, people first need to buy cryptocurrency by selling their Fiat money through an external crypto exchange.

This is the big hurdle preventing mass adoption of Blockchain-based applications, setting aside the scalability issue which encumbers current public Blockchains. Additionally, the financial benefits gained from these speculative cryptocurrencies are unfairly concentrated amongst Blockchain developers who maintain large portions of coins after ICOs and early-stage investors who can buy a disproportionate amount of the total supply at cheap prices. Meanwhile, followers adopting the Blockchain, even if they are the service providers who are directly contributing to the Blockchain ecosystem by making applications and generating meaningful transactions, receive substantially reduced returns.

The Introduction of a Fiat-pegged Stablecoin

In this paper, we introduce a new method of public Blockchain design without issuing native cryptocurrency minted by the Blockchain itself. Instead, the Fiat-pegged stablecoin (e.g. digital STACS Dollar credit token) is issued as the foundational cryptocurrency of the Blockchain, provided a trust entity such as a trusted financial institution or government backs the stablecoins with an equivalent Fiat money reserve. Fiat-pegged stablecoins are not likely to be involved in speculation and most people are familiar and comfortable with stable Fiat currencies.

The GSX Group will adopt the STACS Dollar as its currency of choice for entry into the STACS Ecosystem and it is proposed that:

- STACS will work with a top-tier, credible global institution to issue the stablecoin.
- The stablecoin will initially be named the STACS Dollar.
- The STACS Dollar will be programmed and issued by the Issuer on a one-for-one basis.
- The underlying Fiat will be deposited into a bank account monitored and segregated from the company's own funds.
- The adherence to one-for-one issuance will be signed off regularly by a leading audit firm (EY for example).
- The costs of running the programme will be covered by interest earned through the underlying Fiat deposit being invested in overnight money markets as well as clearing fees charged to users.
- The STACS Dollar will be used by all entrants into the STACS Ecosystem as well as other industry
 participants who wish to adopt the STACS Dollar as their currency of choice.
- STACS Protocol is open, inclusive, and invites any regulated issuers to also issue a stablecoin of their own, and offer it to all participants on the STACS Protocol.

6 STACS Protocol Hybrid Model Overview

6.1 **Problems with Today's Blockchain**

There are hundreds of different types of underlying technologies powering the Blockchain. However, the Blockchain's current infrastructure is unable to meet the requirements of services based on the real economy.

Low Efficiency

Most existing Blockchain technologies have low performance levels, which struggle to meet commercial application requirements.

High Requirements

Business development on the public chain requires a relatively high technical threshold. This is more difficult to build and operate than on the permissioned chain.

Difficulty Supporting Various Services

Different services have different requirements in terms of performance, business rights, data rights, etc. Business logic changes frequently. It is difficult for a single Blockchain to support various complicated needs.

6.2 The STACS Proposed Solution

As a hybrid Blockchain network, STACS is composed of two different types of Blockchain systems – the Native STACS and the Global STACS. This enables us to support the VPs on the institutional layer with a permissioned Native STACS Blockchain that is fit for its business activities, while scaling globally through connecting to the Global STACS layer. This allows us to combine the performance advantages of the permissioned Blockchain and the distributed, public consensus of the public Blockchain.

6.3 The Native STACS Platform

Native STACS is a permissioned Blockchain system of the STACS Protocol, which is responsible for supporting specific services. It can be applied to any Verified Partner in the finance industry, or even expanded to industries like digital asset issuing, verification centres, asset registration and transfer, digital asset management, distributed transactions, supply chain, exchanges, and even central banks.

Native STACS - Advantages

More efficient

Native STACS can perform between 12,000 – 130,000 transactions per second depending on the number of nodes deployed, the performance of the node, the network conditions, and the nature of the transactions, with an average latency of less than 0.5 seconds per transaction. We further elaborate on this in Section 8. Such efficient performance makes it perfectly applicable to the financial industry.

More convenient for service access

STACS has built a simpler and faster platform access method. Compared with other complicated access methods, it can complete the business chain without understanding complex regional logic, therefore avoiding the obstacles caused by the technical barriers.

Flexible and customisable system

The configuration of smart contracts is more flexible. It integrates three smart contract-writing

technologies such as API, script, and policy editors for the business scenario, which provides both simple smart contracts and whole-chain smart contracts to ensure the requirements are met.

Extended accounting model

The innovative application of double-entry accounting books to Blockchain meets the needs of various business scenarios.

Plug-in consensus algorithm

STACS provides a consensus framework. It supports a plug-in consensus mechanism, which allows flexible selection for different consensus algorithms based on different VP needs (RAFT and BFT algorithms are currently integrated).

6.4 The Global STACS

The Global STACS, a public Blockchain system, is the platform for STACS Protocol to realise the data witnessing of the whole network. It can also realise the whole network consensus for other system data, including Native STACS. Consensus, token exchange, P2P networks, fast payment, regular clearing and settlement, personal wallets, distributed pricing, global asset circulation, data archiving, and some other functions can be realised. An improved DPOS consensus algorithm solves the problem of hash rate concentration and also raises performance of the public Blockchain, while native cross-chain technology supports the circulation and exchange of each Native STACS system's Token and various other Tokens on Global STACS.

Global STACS Advantages

Efficient transactions

Fast packaging of transaction data produces blocks in seconds. Each block takes an average of 3 seconds to package.

Shared-governance community ecology within a regulated network of VPs

Global STACS uses a shared-governance community model, forming reasonable incentive mechanisms. The construction of a shared-governance community includes the co-existence of online and offline activities of a global regulated network of VPs, which abide by the strictest of financial regulations, hence creating a new generation of co-governance ecology.

Higher transaction throughput

We expect Global STACS to easily support 400-700 TPS, which is at least 4000% more than existing public chains, while Native STACS can easily support from 12,000-130,000 TPS, depending on its specifications, number of nodes, and the nature of transactions as it is a permissioned network. This structure can support most functions required by financial institutions.

7 Native STACS Specifications

Native STACS is the permissioned Blockchain system that supports the various VPs on the institutional level, and satisfies the standard institutional requirements of being supervision-friendly, providing efficient performance, and data security.

According to the philosophy of decentralisation, Native STACS requires every physical node to contain a full software stack, which provides all functions from business logic interfaces to the underlying logics of Blockchain. Nodes maintain consistency via consensus nodes. In order to guarantee equality among nodes, nodes are independent so that no special nodes and centres appear.

7.1 Hierarchical Structure vs Full Software Stack Structure

The STACS design is a hybrid structure. By separating the different function modules, STACS enables cohesion and decoupling. When modules and subsystems confront bottlenecks, the expansion of function modules or subsystems that have reached bottlenecks empowers the improvement of service capacity of the whole system. Most commercial cloud infrastructures adopt the model described above, and this is continuously being improved and refined. In practice, we find that it is hard for a hierarchical structure to avoid centralisation. The advantages of functional cohesion, as stated previously, are obvious. Cohesion requires the refinement of functions, and distributed systems require the distribution of cohesion functions. However, the problem of centralisation needs to be reconsidered once distribution is achieved.

For instance, in a Blockchain system, functions like message queue (referred as MQ hereafter) are always utilised. There are many implementations of MQ, among which, the MQ based on a database is a typical centralised realisation. The development adopts a distributed system (ZK+queue), but the node arrangement of ZK is limited in a certain scope. Even though it is more advanced compared to the centralisation of a database, it is still considered to be centralised to a certain degree.

After continual development, over a period of a year and a half, we are now able to launch the brand new Native STACS 2.0, having learned from our experience of deploying various Native STACS services. This latest version considers vertical functional segmentation, combined with sufficient hierarchical segmentation (considering the needs in performance), plus the fact that every individual node contains full software stacks, to enable the equivalent design in structure and function among all the nodes that satisfies Blockchain's philosophy of decentralisation. Today, Native STACS is a perfect reflection of this design thought.

Every individual node is divided into a business logic layer (RS) and a Blockchain core layer (Slave). The business logic layer is responsible for realising business away from the complexity of the Blockchain core layer. The Blockchain core layer builds a trustable business environment using the underlying Blockchain and guarantees that participants are conduct business activities in accordance with established regulations.

7.2 Detailed Description of Structure

Native STACS has a divisible hierarchical structure, as is shown in the figure below:

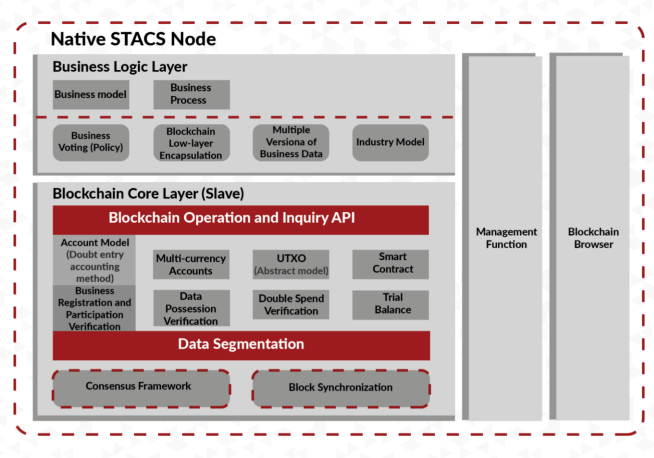


Figure 10 - Hierarchical Components of Native STACS

Business Logic Layer (RS)

RS is mainly responsible for the integration of external business systems and the realisation of business logics. After receiving instructions from external business systems, RS completes business processing and implements assembly based on regulations according to the processing result. This is then submitted to the Blockchain core layer where further processing of the underlying technology is conducted.

RS contains assemblers as below:

Description
This component stores the data format description of various
requests sent to the business system and is responsible for transferring request information into correct transaction data, according to the business requirements.

Business	This component realises the external system interface and business processing logic of the data. It is responsible for
Process	receiving requests sent by business systems and processing business logic to transaction data after the business model transfers request data into transaction data, according to business requirements.
Business Voting	To verify the effectiveness of transactions in a decentralised environment, transactions are sent to other nodes to conduct distributed business logic judgements. Different businesses can implement voting methods through different policies, which contain nodes involved in voting, customised transaction verification and encryption logics, and verification methods of voting results (including the number of affirmative votes and necessary affirmative nodes contained), etc. This assembler initiates voting according to corresponding policy when the transaction begins and determines whether the transaction is effective according to the voting results received from the voters.
Blockchain Underlying Encapsulation	This component transfers and encapsulates orders verified by voting, like transactions, voting strategies, and inquiries into standardised Blockchain instructions, and sends the instructions to slave services to conduct associated Blockchain storage processing. Different order encapsulations can be conducted according to different businesses and performance requirements, e.g. the execution of individual instructions or combined instruction sets.
Multiple Business Versions	To support the business changes flexibly, RS stores business models, business processes, and business voting strategies, and differentiates historical versions via multiple version numbers. This guarantees correct business conduct in transaction processing by obtaining the corresponding business model, process, and voting strategy based on a certain version number. In data inquiry, such version numbers ensure the correct analysis of historical data, which provide stronger support to the business system.
Industry Model	With the maturing and expansion of the platform, Native STACS will support more business scenarios in various industries, like digital asset related business, financial payments industry, supply chain and logistics industry. We will abstract business models and business processes further, construct specific business models for various industries, abstract different configuration templates based on these business models, enable customers to choose corresponding templates according to business scenarios, and complete optimised practice within the industry, and provide services of the highest quality to various industries.

Name	Description
Operation and Inquiry API of Blockchain	This component conducts standardised encapsulation on underlying operations like transaction processing, transaction information inquiry, and Blockchain information inquiry, and is responsible for receiving Blockchain instructions encapsulated by RS.
UTXO Accounting Model	UTXO is the accounting model adopted by Bitcoin. This model has broad applications in digital currency aspects, the main features of which are the easy verification of double spend and efficient traceability, which can be applied in business environments with high privacy and operating performance requirements.
	To Native STACS, UTXO is a standardised Blockchain accounting model. As a main algorithm for transaction verification, Native STACS can support UTXO.
Financial Accounting Models	The finance industry is the main application direction of Native STACS. The main objective of Native STACS is to improve Blockchain adoption in current financial business operations is.
	Accounting models and double entry accounting methods are commonly used in financial business. Since the application of the system is complex and the circulation of funds or capital relies on multiple methods, a traditional Blockchain UTXO accounting model has no efficient expression. The UTXO accounting model has significant limitations especially regarding accounting status records. It is also difficult to realise effectiveness verification of associated accounts in transactions utilising double entry accounting methods.
	Therefore, besides the ability to support the UTXO accounting model as above, Native STACS constructs a brand-new accounting model suitable for financial accounting models. It realises a set of logic that verifies accounting data via the double entry accounting method, which can be utilised for business that has higher accounting output requirements and satisfies the business requirements of the financial industry.
Smart Contract	A smart contract is a series of codes written on the Blockchain. Once the provisions in a contract are triggered, the codes will be automatically executed. This enables the Blockchain to be programmable, as well as the realisation of business logics of a higher complexity. Smart contract technology used by Native STACS has significant differences with smart contracts commonly utilised currently in the market. Native STACS
	concludes the functions of mainstream Blockchain smart contracts in the market comprehensively and makes targeted design on their existing shortcomings, e.g. unable to support in utilising functions like circulation, and conduct underlying encapsulation of complex processing and provide externally via API interface. This ensures the readability, performance and simplicity of the smart contracts, improving their security

Native STACS is a permissioned Blockchain system, which prohibits random access like a public chain. Therefore, since every permissioned Blockchain has a certain level of connection within the system, business registration is required when a business joins a specific permissioned Blockchain system, to guarantee the business satisfies requirements within the whole Native STACS network.
The registration process enables nodes of every Native STACS to complete initialisation processes, guarantee the operation of network, and realise privacy protection. Currently, Native STACS is only available to VPs.
Privacy protection is a significant feature of Native STACS. The finance industry attaches great significance to the protection of customers' data. Data possession, verification, and data segmentation achieve privacy protection through cryptography. Nodes only have access to the data corresponding to the key held. Private data is segmented via private keys.

Blockchain Core Layer (Slave)

The Blockchain core layer realises Blockchain processes, including Blockchain operation and inquiry API, accounting verification, Blockchain data packaging, business data segmentation, and data synchronisation between blocks.

Slave contains the assemblers below:

Double Spend Checksum	Double spend checksum upon transactions is related to the accounting model adopted in Native STACS. Transactions adopting the UTXO accounting model support double spend checksum via uniqueness checks towards txID. For transactions adopting the accounting model, double spend checksum is focused on the integrity of account verification and avoiding multiple debits.				
Trial Balance	Conforms to accounting regulations and standards of recognising assets, liability, and equity. Trial Balance is responsible for summary calculations and comparison of actual amounts and balances in all accounts associated with transactions based on accounting models. The function is also responsible for checking whether the account records are correct and guaranteeing the effectiveness of transactions.				
Data Segmentation	By setting up a virtual business chain, the co- existence and logic segmentation of different businesses within the same Native STACS is realised, guaranteeing the data security and enabling convenient transactions among different businesses. Data segmentation and data possession verification are core function blocks of privacy protection in Native STACS.				
Consensus Framework	To obtain efficient consensus processing, the number of consensus nodes of the Native STACS network is limited, with consensus nodes kept within a security protected permissioned network. Therefore, Native STACS adopts the BFT and Paxos consistency algorithms commonly used in distributed systems instead of the consensus algorithms used in public Blockchains, like POW, POS, DPOS, satisfying the consensus efficiency requirements of Native STACS. Additionally, Native STACS conducts framework encapsulation of consensus algorithms under different requirements of performance and security, and avoids the influence of algorithm changes on high-layer business logics, which enables easier adoption of other potential new consensus algorithms, offering the potential for greater flexibility, strength, and expansion of Native STACS in the future.				

Management Function

Provides management functions like node management of permissioned the Blockchain, currency management, and transaction type management.

Blockchain Browser

Through the general Blockchain Browser provided by Native STACS, transaction data contained in blocks, as well as height, hash value, announced time, and miners of the block, etc. can be acquired.

7.3 Detailed Description of Business Process

The whole process consists of two parts: the business logic procedure and the Blockchain core layer procedure. The former mainly aims to accomplish the logical voting and verification of multi-transaction nodes at the business level, and at the same time accomplish the preparation of data verification through the smart contract. Conversely, the latter essentially accomplishes the consensus calculation to get a fixed result at the Blockchain level, after receiving a request.

The following flowchart shows the business logic process. Through the smart contract, it ensures multiple participants in the same transaction can "process" it according to their own business logic and use their "signature" to write the processes into transaction requests. Once the transaction is completed, it is recorded onto the Blockchain through the lower-level modules

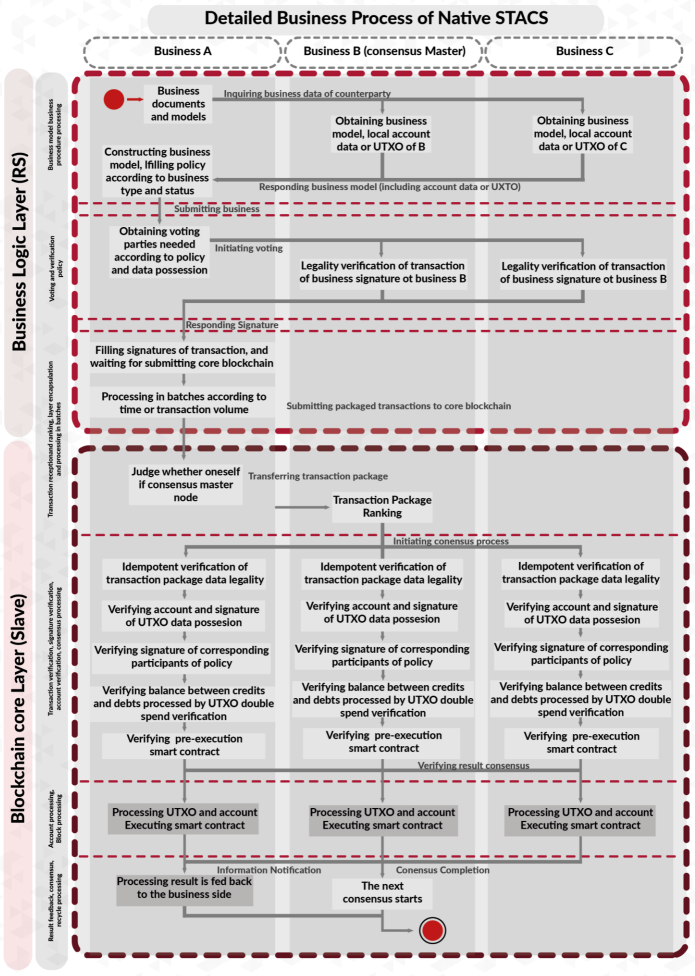


Figure 11 Detailed Business Process of Native STACS

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7.4 Accounting Model

Native STACS realises complete range of accounting methods and supports the application of traditional accounting logics on the Blockchain, e.g. account verification and trial balance. The combination of accounting models and Blockchain, traditional accounting data are guaranteed to be stored on Blockchain, while ensuring unique Blockchain features like tamper-resistance and transparency can be enforced, which is one of the core competitive advantages of STACS.

Through data segmentation and data possession verification, STACS Trust uses methods of cryptography to transform accounting information in traditional financial industries to address information based on Blockchain. Only account ID formed by address codes can be viewed in Slave, and these account IDs cannot be matched to associated actual KYC information, hence guaranteeing the private data of an account is not exposed, and thus protecting the privacy of information.

7.5 Consensus Model

Native STACS operates in a system environment based on commercial terms and conditions. Adding new consensus nodes requires a series of business processes like approval and identity verification. Consequently, the consensus nodes are limited and known, conducting consensus through predetermined consensus algorithms.

Results generated by these algorithms cannot be tampered with if most consensus nodes reach consistency and obtain a result. There will be no branches in consistency algorithms unlike in public Blockchains.

The consensus framework of Native STACS is currently able to support the two algorithms of RAFT and BFT, as well as more mature consensus algorithms in the future.

7.6 Smart Contract

STACS Smart Contract technology contains the following primary components:

- API interface writing encapsulation for Native STACS
- A set of script execution codes similar to JavaScript and corresponding interpreter
- Policy editor

These three modules ensure that users can write smart contracts according to their individual business needs. The reasons for setting up these modules are:

- Policy editor is used to complete detailed functions in smart contracts, including assignment of voting nodes, settings of voting success basis, and API interface utilised in business logics.
- To guarantee the usability and security of executing the contract, we reform the script, and only provide ordinary commands, limiting the use of complex language to avoid possible mistakes in the execution process of a contract.
- Provide API interface to encapsulate complex logics operated by the system, which mainly contain interfaces of encryption and decryption, interfaces of signature and verification, and interfaces with voting logics.

The whole objective is simplicity, to encapsulate complex parts via use of API to avoid losses due to erroneous codes written by users who do not fully understanding the system.

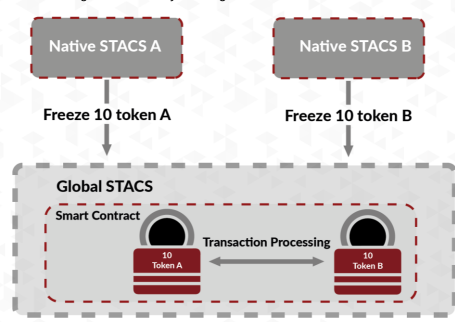
By providing script support, we enable users to write customised contracts based on the requirements of the business. In addition, we offer various STACS Standard Smart Contract Templates as covered in the previous examples in Sections 5.6.1 to 5.6.3.

7.7 Cross-chain Atomic Exchange

As the different Native STACS form to support the various networks of VPs in various regions, and as tokens representing different securities and assets begin to circulate on each Native STACS, this will inevitably create a token exchange between different Native STACS, completed through a cross-chain atomic exchange.

Cross-chain atomic exchange contains two main steps:

- 1. Freeze assets on the original chain (or Native STACS)
- 2. Exchange assets according to certain rules (on Global STACS)



Atomic exchange is realised by building a sidechain based on Global STACS.

Figure 12 Cross-chain atomic exchange

This process consists of two parts:

- 1. Freeze the assets on the Native STACS with sidechain technology (Native STACS Trust natively supports frozen API services or self-written smart contracts)
- 2. The sidechain sends the message to the main chain, and the main chain confirms that assets have been frozen on the sidechain. Assets in the main chain are then issued.

7.8 Features of the Cross-Chain Solution

Generality: Atomic exchanges between STACS and other types of Blockchains can be achieved through customised development of corresponding client software on different Blockchains. Therefore, this cross-chain service is flexible and may include other native chains in future.

Security: In the sidechain scenario, all information of the transaction is more secure through consensus of multiple nodes.

8 **Global STACS Specifications**

Currently, most public Blockchain systems cannot realise the full value of the Blockchain and satisfy business enterprise performance requirements at the same time. STACS Protocol satisfies the performance and business requirements of Verified Partners' business systems integrated with Blockchain. To satisfy data witness demands, STACS Protocol pushes Native STACS data onto Global STACS.

Global STACS solves delegated proof of stake (DPOS) branch problems by utilising modified DPOS consensus algorithms to enable the second-level network consensus. To solve the problems of high concentrations of miner hash rate and high participation barriers for users in a public Blockchain, the STACS Protocol uses specific Global STACS Nodes, Global Node whitelist, and Node efficiency consensus to solve the problem of high concentration of hash rate.

8.1 P2P Communication Framework

8.1.1 Design Objective

Unlike common P2P networks, the main design objectives of the Global STACS P2P network are efficiency and reliability. Only an efficient and reliable underlying network model can empower the fast processing of high-layer businesses.

8.1.2 Detailed Process

As with all P2P networks, all nodes in the Global STACS P2P network are equal. Therefore, every node contains the realisation of client as well as server. Client is responsible for constructing and sending messages. Server's responsibility is to supervise the network and receive messages.

Additionally, any P2P node can realise the service of node registration. Through this service, nodes can obtain a batch of node addresses, randomly generated at the first startup, and use these node addresses to construct the initial P2P network. This is the fundamental difference between Global STACS and other underlying Blockchain networks. Every node can become a registration centre.

After connections between nodes are established, a "Hello" message is sent, containing node information like public key, signature, IP address, and endpoint. When the counterparty receives the message, it will verify the authenticity of this information. After the successful verification, the counterparty node will first store the originator node's information and respond with a "Hello ACK" message, containing node information like public key, signature, IP address, and endpoint. "Hello" and "Hello ACK" information is like a handshake message. After a successful handshake, both nodes ensure that each counterpart is legal. Only legal nodes can send information in STACS Global P2P.

Two nodes that have had a successful handshake can send "Get Peers" information to each other, collect node information continuously, and construct connections with other nodes until reaching the maximum connection number.

8.1.3 Principles of Communication

The P2P network-communicating contract of Global STACS is based on a TCP contract, since TCP contracts are are full-duplex communication protocols, which are convenient for receiving and sending data between both nodes. Communication data is transferred in a binary compression format.

Communication among all the nodes in Global STACS is driven by information. Information processing is done asynchronously to guarantee the efficiency of the system.

8.2 Consensus Model

8.2.1 Defects of Current Model

Currently, Bitcoin and Ethereum realise consensus through network mining. However, network consensus is of low efficiency, which is the reason why generating one block takes 10 minutes. In Ethereum, a block can be spread to 95% of the whole network in 12 seconds, based on the analysis of the spread of Bitcoin. Setting block generation time as 12 seconds improves the speed of generating blocks, but to actual business systems, a 12 second-delay is still difficult to accept. To solve the problem of efficiency, network consensus must be transferred to partial consensus. Dash proposed the solution of Master nodes consensus, Bitshares proposed the solution of delegated proof of stake (DPOS), modifying network consensus to consensus between token holders as tokens being proof of stake. According to the economic theory of proof of stake (POS), if one person holds many tokens in the network, they have no motivation, so destruct the network causing losses to the token value. If package nodes are provided incentives to hold these tokens, they have no motivation of conducting branching operation theoretically.

Traditional DPOS involves only one node during one consensus process. If the DPOS node chosen is a malicious node, temporary branching will occur. Relying on the longest chain to solve branching problems during system operations causes unreliability of information in a round of consensus. After several rounds, data on abnormal chains is abandoned. The only solution on the Bitcoin and Ethereum platforms is to wait for confirmation from a certain number of following blocks. Transactions ca only be confirmed, or requests can only be processed correctly, after confirmation is received from a certain number of following blocks, which is more complex for business access. On the business side, after a request is processed and responded by Blockchain, the data on Blockchain may disappear within a period. If using such confirmation strategies, like the ones used on Bitcoin or Ethereum, a business has to wait for the confirmation from a certain number of blocks to process the result responded from Blockchain (judging whether the responded result is on the main chain according to the confirmation situation of following blocks) after the confirmation of consensus. Therefore, the actual processing time delay of blocks is actually added on to the block generating time delay. As such, a typical transaction on the Bitcoin or Ethereum network today may take as long as 1 hour to safely confirm its execution. Since it needs the confirmation from a certain number of blocks, this logic of complexity needs to be processed by institutions, which causes the higher complexity of business and increases the costs of current applications.

8.2.2 Consensus Algorithm and Block Generation in Global STACS

The consensus algorithm in Global STACS resolves such problems and overcomes the above defects, allowing the Global STACS to be able to achieve financial institution standards on a global basis. It is based on DPOS, and hence requires less technical burden on nodes than the traditional PoW, and normal users can gain entry to packaging transactions using normal computers. Global STACS has two types of Nodes:

- 1. Global Nodes (unlimited in number and can be increased anytime) which are in charge of packaging transactions into blocks; and
- 2. Supernodes (21 in the beginning) which are in charge of validating block transactions packaged by Global Nodes.

Supernodes are selected VPs and are international, top-tier institutions that are widely trusted and credible, while Global Nodes are entities and may or may not be Verified Partners. Global Nodes have to apply to us and once their identities are verified, they will be allowed to be Global Nodes. This ensures that every Supernode and Global Node owner is known and are credible entities and individuals, who can be counted on to govern the network maintaining the best interests of all stakeholders.

VPs need to stake more STACS tokens to be able to run Supernodes (the exact number of tokens to be confirmed later) while Global Nodes only need to stake lesser STACS tokens (the exact number to be confirmed later). For security reasons and proper segregation of duties, Global Nodes cannot own Supernodes, and Supernodes are not allowed to own Global Nodes.

8.2.3 Enhanced DPOS Consensus Algorithm in Global STACS

The key points of the DPOS algorithm consists of two aspects:

- Reducing the number of Blockchain nodes generated but guaranteeing that the process of choosing nodes is random enough to ensure the equality of choosing Blockchain generating nodes. If we only choose POS nodes on a small scale, the whole Blockchain system is at an increased risk of attack.
- How to handle packaging relationships in chosen POS nodes. To ensure
 a distributed system, forming a fixed block result each time is significant to
 avoid branching of Blockchain. Global STACS optimises these two aspects
 through a self-researched algorithm (the detailed design is outlined below).

How to guarantee the random equality of choosing POS nodes

- Admission: Since Global STACS is a public Blockchain platform, every verified user can access the Global network by registering as a Global Node, and every node can, theoretically, become a POS node. Therefore, when they access the network, they will get an initial integral value, which is the same for every access node.
- Changes in integral value: Every Global Node accesses the Global STACS network via a P2P network. When receiving and verifying new blocks packed and broadcasted by other Nodes, one's integral value increases.
- Choose block-generating nodes: Every Global Node is an independent Blockchain node that completes individual and separate work, and every Global Node operates a fixed POS node option algorithm when mining, to generate the current POS node set. The detailed description of the POS node option algorithm is as below:
- Conduct Hash algorithm to all nodes through block id + node address of latest packed blocks to generate Hash series of every node.

- Distinguishing three integral levels of high, medium, and low through ranking all the nodes based on integral value.
- Determining the number of POS nodes needed in different integral levels according to the number of POS nodes needed in packaging node sets.
- In each integral level, ranking is based on Hash series number of nodes, obtaining nodes ranked in higher levels according to the number of nodes needed and forming the POS node set of this integral value level.
- Merging POS node set of three integral levels, forming POS node set of current blocks and conducting network broadcasting after putting into the blocks.
- After a round of packaging activities, merging, re-ranking randomly, and obtaining top-ranking level nodes of the required amount at the DPOS node where the last successful packaging was conducted, forming new packaging node set, and conduct consensus, which leads to DPOS node set of the next packaging activities and enables the next node activity.
- Hash series number generated by Hash algorithm of Global STACS, which guarantees randomisation of POS node ranking and ensures the fairness of the DPOS result.

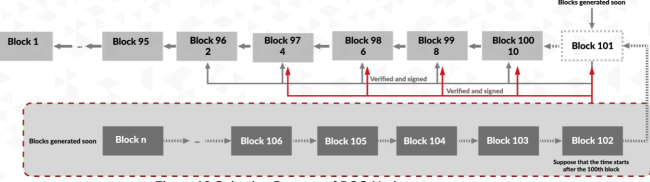


Figure 13 Selection Process of POS Nodes

Block Generating Process in DPOS

Packaging is based on the above DPOS algorithm, which means that there is a set of algorithms that score Nodes on their eligibility. Each Global Node begins with the same integral value and will have an equal chance of selection to package any block, as long as it is eligible. With an example of 100 nodes, 15 will be chosen by the scoring algorithm to package the next block. Only one will package the block, and hence get the transaction rewards, and this node will then restart with a starting score, while non-selected Global Nodes get their integral increased to give them a higher chance for the next nodes. Global Nodes that are non-performing (errors, offline) are punished with integral deductions, so that bad nodes have a lower chance of affecting the effectiveness of the network.

Competing fairly

The randomness of verification and signature, and the singleness of competitive results, guarantee the equality of competing package rights and avoid branching. Since signature nodes are formed by randomly chosen package nodes, the possibility of unfair competition for packaging rights is effectively reduced.

Completing Packaging Activities of This Round Cyclically

After completing packaging activities for one block, Global Nodes successful in The STACS Protocol White Paper v1.1 21 December 2018 packaging will lose competing packaging rights for blocks in the following round, and the integral value is deducted according to integral regulations. Global Nodes remaining in the package node set continue packaging data and compete for the packaging rights of following blocks, until all blocks are processed successfully and the packaging activities are completed in the round.

After the packaging activities of the last round, Global Nodes that have successfully packaged the last block become voting nodes for packaging activities of the next round.

Block generating process example:

Suppose 10 blocks need to be processed in every round of packaging. Currently, block-packaging work of 100-level height has completed, and the new round of packaging activities has started.

- Successful packagers of blocks from level 91 to level 100 become voting nodes, merging, de-duplicating, and randomly re-ranking POS nodes set stored in blocks from level 91 to level 100, obtaining DPOS nodes set formed by nodes ranking in the top 15, and sending to other voting nodes to complete consensus. DPOS nodes set contains 15 DPOS nodes from DPOS 1 to DPOS 15 and starts block-packaging activities in the next round from level 101 to level 110.
- 2. Global Nodes in blocks from level 91 to level 100 become verification and signature nodes, and the weights are as below:

Block Heigh		91	92	93	94	95	96	97	98	99	100
Weig	hts	536	598	596	599	568	344	592	472	584	88

 15 DPOS Nodes conduct business data package and signature, and send data pack signed to verification and signature nodes to compete for packaging rights. The final result is as below:

Block Height	91	92	93	94	95	96	97	98	99	100
Weights	536	598	596	599	568	344	592	472	584	88
Nodes	DPOS8	DPOS1	DPOS8	DPOS8	DPOS8	DPOS7	DPOS7	DPOS8	DPOS8	DPOS8

The weight gained by DPOS8 is the highest, so DPOS8 obtained the packaging right for the block in level 101.

- 4. DPOS8 generates POS node set of level 101 block according to the POS node option regulations, which generates blocks combined with data pack signed, and complete Blockchain store and network broadcasting. The block generation process in level 101 block ends.
- 5. The remaining 14 DPOS nodes continue mining activities in level 102 block until the mining in level 110 block ends. Mining of this round finishes and the next round starts.
- 6. After packaging, blocks are then validated by Supernodes, which are entities pre-selected by STACS, based on their credibility. These Supernodes are highly regarded in their various industry fields, staking a higher number of STACS Tokens each.

7. Supernodes can be replaced to punish non-performing Supernodes or introduce new ones.

8.3 Incentive Mechanism

Currently, for Bitcoin or Ethereum, the consensus algorithm is based on hash rate, which leads to the appearance of ASIC miners. The appearance of these miners concentrates hash rate in professional mines, while common users cannot participate in mining, which is contrary to the primary objective of Blockchain that encourages the involvement of every individual.

Part of the reason for the concentrated public Blockchain hash rate in the market is that inverse hash algorithm of POW can be transferred into ASIC. Since there are no limits to the admittance threshold for miners, miners are manufactured in large amounts, and the hash rate mining pool centralised operating is formed, which causes the concentration of hash rate.

Global STACS considers the participation of users in its design. Therefore, Global STACS does not use intensive PoW mechanisms that are skewed towards ASIC miners, but are simpler to implement using normal equipment, with low power consumption, which is suitable for use by individuals and organisations, and will not form customised hash rates.

8.3.1 Consensus Incentives

Transaction fees on Global STACS are based on the Gas Price Concept, whereby the complexity of the output will incur higher fees. Hence, smart contract transactions will cost more while simple transactions will cost less. Transactions are paid using the STACS Dollar (a stablecoin pegged to Fiat USD), so that VPs have confidence in the stability of transaction fees and valuation of securities. This prevents the uncertainty surrounding the use of other non-stable cryptocurrencies where the fees may become very high for a single transaction, or conversely, asset values drop significantly if the underlying cryptocurrency price is low.

STACS undertakes to use the incurred fees on the STACS Dollar to convert to STACS Tokens to fulfil its staking rewards to the Global Nodes and Supernodes.

The distribution of the transaction fees is:

- 70% of all transaction fees will be used to purchase STACS Tokens from the open market to then be shared with Global Nodes and Supernodes.
 10% will be used to purchase STACS Tokens from the open market and retained in an Investor Protection and Governance Fund. 20% will be allocated to Hashstacs Inc. to maintain and continually develop the STACS Protocol.
- Of the transaction rewards of 70% in STACS Tokens, share percentage is an 80/20 split, with the Global Nodes getting 80% when packaging a block, while the Supernodes get 20%, shared among all Supernodes, for validating a block.
- Using an example of 1000 Global Nodes and 21 Supernodes, every Global Node has the chance to package a block, and they are scored based on the DPOS algorithm as per the Block Generation Process above. For the next block, 15 out of 1000 Global Nodes are shortlisted based on their integral number based on the algorithm. One of these 15 Nodes will package the block, and get 80% of the transaction fees in this block. After packaging this block, Supernodes will have to verify it, before it gets

broadcasted. After verifying the block, all 21 Supernodes get an equal share of the 20% of the transaction fees in this block.

8.4 Reliability Analysis

Since Slave uses a multi-node arrangement and the external services are of high usability, Slave can bear less than 51% node disconnection or data loss. Native STACS designs failover processes to respond to the scenarios of disconnecting or losing nodes, as well as to support a data recovery service caused by bugs in high-layer business systems. Native STACS conducts disaster recovery design to internal data storage, which further guarantees the fast operation of failover after data storage exceptions.

8.5 Performance Analysis and Actual Performance Data

To achieve enough network nodes for scalability testing, we construct enough nodes by running docker components on JVM, and the maximum scale simulates the circumstance of 1000 network nodes. Through pressure measurement of network nodes of different scales, we obtain TPS and latency data as below:

Network Quantity	Node	TPS	Latency(s)	
3		138363	0.23	
5		136363	0.23	
7		135363	0.25	
21		125063	0.37	
49		123054	0.53	
99	1	106307	0.83	
149		100432	1.12	
199		89643	1.39	
249		80157	1.66	
299		75189	1.9	
349		65954	2.14	
399		58669	2.35	
449		49549	2.55	
499		39810	2.73	
549		30666	2.89	

599	22335	3.04	
649	18031	3.16	
699	14013	3.26	
749	14001	3.34	
799	13631	3.4	
849	13331	3.43	
899	13337	3.43	
949	12971	3.42	
999	13092	3.37	

In actual deployment, TPS will depend on a variety of factors, including the performance of each node, and the performance of the network. We base our tests on standard equipment and standard network conditions. The nature of the transactions will also affect the TPS results. Unlike other chains that might market TPS tests without being detailed about the nature of transactions, we actually define our transactions in 2 different categories. We based these above tests on simple basic transactions of data witnessing and on-chain data attestation, without the use of more complicated logic like smart contracts and UTXO accounting models.

Based on the test results for simple transactions and data witnessing and attestation above , and considering most Native STACS deployments are for smaller networks of less than 50 nodes – some Native STACS may even consist of the basic minimum 3 nodes (1 VP only) – most of the Native STACS in the STACS Protocol Ecosystem should expect a high TPS of more than 120,000 with latency of less than 0.5 seconds. This will be able to support the needs of many VPs who may do their actual trade executions on their current systems, and only do data attestation on-chain.

For more complicated, complete transactions involving smart contracts and full UTXO/double-entry accounting models, we have found TPS to be approximately 12,000 on Native STACS and 400-700 on Global STACS. This is still a vast improvement on many of today's private or public Blockchains, when it relates to executing full trades on the chain. The full trade transaction cycle requires a higher computing capacity, which is the reason why this number should be more relevant if evaluating a system's performance and ability to execute actual trade transactions. If the subject is just a simple transaction of data witnessing/attestation, we can use the higher number of 120,000 as above.

Based on the data and figure above, when the number of network nodes reaches around 700 and above, TPS and latency remain stable.

8.6 System Arrangement and Maintenance

System Arrangement: To realise the fast arrangement of Native STACS we developed a specific one-click arrangement script, which will be published together with the Native STACS source codes.

System Maintenance: Native STACS provides complete basic supervision and a business supervising system, which will be published together with the Native STACS source codes. In the meantime, we will provide fault processing tools that mainly process failover and fault segmentations after the faults. These tools will be open source as well.

9 STACS Token

9.1 Introduction

The STACS Token will be the utility token of the STACS Protocol Ecosystem. We mentioned that it is free for all institutions to be a Verified Partner (VP) and use the STACS Protocol, either deploying a Native STACS system or connecting to our Global STACS via APIs. However, to use the STACS Protocol and be a VP, we require them to stake a certain amount of STACS Tokens.

VPs also have the option to run Supernodes. We expect to invite a total of 21 Supernodes initially, with each VP only allowed a maximum of 1. This will also require a staking of STACS Tokens.

The Global Nodes will also be available for any corporate entity to run, but only upon successful application to Hashstacs Inc., who will verify and select Global Nodes stringently. These Global Nodes will also be required to stake STACS Tokens before being able to run a Global Node.

Transaction fees on Global STACS are based on the Gas Price concept, whereby the complexity of the output will incur higher fees. Hence, smart contract transactions will cost more while simple transactions will cost less. Transactions are paid using the STACS Dollar (pegged to Fiat USD), so that all users and VPs have confidence in the stability of transaction fees and asset values. STACS undertakes to then use the incurred STACS Dollar fees to convert to STACS Tokens on the open market, and fulfil its staking rewards to the Global Nodes and Supernodes.

The distribution of the transaction fees is:

70% of all transaction fees will be used to purchase STACS Tokens from the open market to then be shared with Global Nodes and Supernodes. 10% will be used to purchase STACS Tokens from the open market and retained in an Investor Protection and Governance Fund.20% will be allocated to Hashstacs Inc. to maintain and continually develop the STACS Protocol.

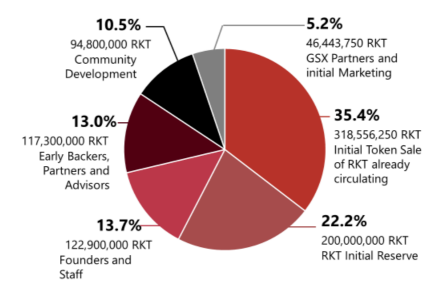
Example:

100,000 STACS Dollars (USD stablecoin) of transaction fees are incurred globally in the entire STACS Chain in a week from 1 April to 7 April. Based on our fee distribution model, 70% of all transaction fees will be used to purchase STACS Tokens from the open market and shared with nodes. 20% will be put into the Maintenance Fund to maintain and continually develop the STACS Protocol, and 10% will be retained for Investor Protection and Governance. In other words, 70,000 STACS Dollars will be used to purchase STACS Tokens from the open market and distributed as node rewards over a period from 7 April to 13 April. 10,000 STACS Dollars will be used to purchase STACS Tokens from the open market and kept in an Investor Protection Fund. 20,000 STACS Dollars will be provisioned to the Hashstacs Team for further development of the STACS Protocol Ecosystem.

9.2 The Impact on Rock Token (RKT)

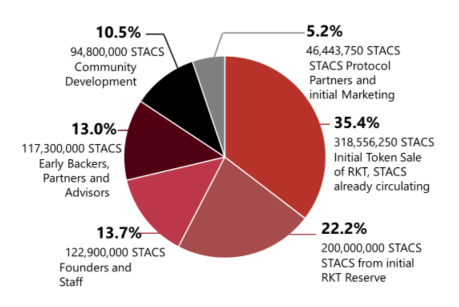
This section outlines the impact on existing GBX RKT holders, including details of the current use and future use, once they can be used to fuel the STACS Protocol.

- All present RKT holders will be invited to swap their tokens for STACS Tokens when the STACS Protocol is accessible (expected to be Q1 2019). To make it straightforward and avoid confusion, we replaced our present ECR20 RKT Token with the ERC20 version of STACS on 23rd November, 2018.
- 2. All present ERC20 STACS Token holders will then be invited to replace their ERC20 STACS Tokens into Protocol STACS Tokens once the protocol is accessible (expected to be Q1 2019), on a 1-1 basis.
- There will be NO additional tokens minted beyond the 900,000,000 RKT Tokens that were minted last February. Once they are all replaced by STACS Tokens, the total circulation of the STACS Token will remain at 900 million also.



Original RKT Total Distribution (900m tokens)

Figure 14 – Initial RKT Token distribution



STACS Total Distribution (900m tokens)

Figure 15 – Updated STACS Token distribution (unchanged distributions/supply)

9.3 Utility of the STACS Token

- 1. VPs do not need to pay any fee to use the STACS Protocol, but will be required to stake STACS Tokens to use the Native and Global STACS.
- 2. Any entity wishing to be a Supernode or Global Node will also be required to stake STACS Tokens to earn Node rewards.
- 3. Transaction fees on the STACS Protocol will be payable in STACS Dollars for all transactions made on the STACS Protocol, and these will generate staking rewards for the Protocol's Supernodes and Global Nodes.
- 4. 70% of all transaction fees will be used to purchase STACS Tokens from the open market and shared with nodes. 10% will be used to purchase STACS Tokens from the open market and retained for Investor Protection and Governance. 20% will be put into the Maintenance Fund to maintain and continually develop the STACS Protocol.
- 5. Settling of the Application Fee ("Application Fee"), Listing Fees ("Listing Fees") and Sponsor Fees ("Sponsor Fees") on the GBX.
- 6. Staking by Issuers on the GBX.
- 7. Settling Trading Fees ("Trading Fees") on the GBX-DAX
- 8. Medium to pay fees in the GSX Group Ecosystem, including Juno corporate services, fund services and fees, and future services and fees in the GSX Group ecosystem.
- 9. GBX Blockchain Innovation Centre campaigns, rewards for GBX Blockchain Innovation Centre campaigns, and other incentives.
- 10. Settling of Application Fee ("Application Fee"), Listing Lees ("Listing Fees") and Member Fees ("Member Fees") on the GSX.

- 11. Medium to pay fees in the GBX Ecosystem including corporate services, fund services, and Juno fees.
- 12. Provide membership to the GBX, with privileged account benefits including discounts on trading fees.
- 13. Grant priority access to token sales.
- 14. Provide access to other potential incentives and voting rights on select community initiatives and developments.

10 Summary

The emergence of the Blockchain and distributed ledger technology promises to transform securities markets. The efficiency, transparency, and subsequent liquidity that these technological innovations produce will transform practices and protocols for clearing, custody, and trading of securities.

We at the GSX Group believe that it is the right approach to move from traditional securities to those moderated by emerging Blockchain technologies.

Just as the true power of the Internet was unleashed only after the advent of distributed web services and architecture (Web 2.0), the utility and transformational capacity of the Blockchain will only be fully discovered with a distributed architecture of DLT-based solutions. The GSX Group's STACS Protocol Ecosystem integrates Blockchain technology with Verified Partners that include professional financial institutions, financial service firms, banks, broker/dealers, corporate finance advisors, custody providers, third-party technology providers, issuers, and investors in a radically transparent, compliant way using industry-leading smart contracts and STACS Standard Smart Contract technology for the issuance, trading, and settlement of securities.

The STACS Protocol is expected to provide access to the capital markets for a wide variety of issuers and participants including:

- Traditional and non-traditional counterparts, including global conglomerates, institutional licensees, operating companies, family businesses, investment vehicles, family offices, and ETFs; and
- Participants who can trade within the GSX marketplace and build investment portfolios with confidence and without the layers of intermediaries, barriers to entry, and cost associated with traditional markets. This has the potential to give participants access to a spectrum of investments, capital, and/or incomegenerating assets that might not otherwise be possible in the same manner and to the same degree under a traditional stock exchange model.

With the adoption of the Blockchain-based trading system, the STACS Protocol will dramatically boost efficiencies whilst reducing costs by integrating the entire spectrum of exchange services including, but not limited to, listing, execution, clearing, settlement, AML/KYC controls and processes, security, digital identity management, and custody.

The existing financial community owes the visionaries responsible for creating Blockchain technology a debt of gratitude. The time has come for a fundamental transformation of capital markets powered by these innovations. Such changes will make the market better, more liquid, and more efficient. However, the full application of this revolutionary technology is only possible when we create an infrastructure that supports the financial industry in a complete ecosystem.

Blockchain Technologies and Codes of Practice

The thought leadership behind the STACS technology and structure stays rooted in years of innovation – forming the world-leading and regulated institutional-grade Gibraltar Stock Exchange (GSX) and Gibraltar Blockchain Exchange (GBX). The minds involved in forming the STACS Protocol draw upon years of regulatory expertise and experience in traditional finance, Blockchain, and codes of practice.