

Payment Infrastructure for Digital Assets

Published by: Xfers Pte. Ltd.

Version 1.1 (Published 14 May 2021)
Version 1.2 (Drafted 14 September 2021)



Table of Content

About Xfers	3
1. The StraitsX initiative	4
1.1 Why StraitsX	4
1.1.1 Stablecoin as a Unit of Account: Enable DLT technology for ASEAN currencies	4
1.1.2 Stablecoin as a Store of Value: Deliver Stability for Consumer Protection	5
1.1.3 Stablecoin as a Medium of Exchange: Fast, Secure & Transparent Settlements	5
1.2 Use cases	6
1.2.1 Digital Assets Settlement & Digital Asset Exchanges	6
1.2.2 Payments & Micropayments	6
1.2.3 Remittances	7
1.3 Oversight	7
1.3.1 Regulatory environment	7
1.3.2 Independent third party audit	8
1.3.3 Anti-Money Laundering & Transactions Monitoring	8
1.4 Technology	8
1.5 Project Roadmap	9
2. The XSGD token	9
2.1 Product features and benefits	9
2.2 Supported blockchain protocols	10
2.2.1 Zilliqa	10
2.2.2 Ethereum	11
2.3 Minting, Redemptions and Transfers	12
3. The XIDR token	13
3.1 Product features and benefits	13
3.2 Supported blockchain protocols	13
3.2.1 Zilliqa	13
3.2.2 Ethereum	15
3.3 Minting, Redemptions and Transfers	15



About StraitsX

StraitsX, a trading name under the StraitsX Group of Companies ("StraitsX Group") with its affiliated entity, Xfers Pte. Ltd. ("Xfers") is Southeast Asia's leading Fintech platform for digital asset business, enabling financial access within Southeast Asia.

In Singapore, Xfers is the holder of a Major Payment Institution licence for e-money issuance services under the Payment Services Act 2019, while StraitsX SGD Issuance Pte. Ltd. ("StraitsX SGD") has received an approval from the Monetary Authority of Singapore ("MAS") as a Major Payment Institution licence holder for digital payment token service for the purpose of issuing XSGD and conducting incidental services to the issuance of XSGD, and has been acknowledged by the MAS to be compliant with the upcoming stablecoin regulatory framework. StraitsX Group manages the service of purchasing, transferring, selling, redeeming and swapping of single-currency pegged stablecoins ("SCS") via StraitsX SGD, and StraitsX Payment Services Pte. Ltd. (collectively known as "StraitsX Platform").

Xfers and the StraitsX Group are backed by Tiger Global Management LLC, Insignia Ventures Partners, B Capital Group, DST Global, BRI Ventures, Y-Combinator, MUFG, Golden Gate Ventures amongst many other investors. StraitsX Group and Xfers work closely with regulators to ensure that all its products and services are fully compliant with the highest regulatory standards. For more information, visit www.straitsx.com



1. The StraitsX initiative

StraitsX is the first stablecoin initiative with a focus on Southeast Asia. The initiative explores the migration of centralized ledgers which document fund flows onto distributed ledger technology (DLT), thus enabling a leap forward in speed, security and transparency for settlements within the region. By adopting a DLT-enabled ledger for Southeast Asia, the StraitsX initiative allows participants to transact using trusted and secure tokens that are one-for-one collateralized and denominated in their native ASEAN fiat currencies. StraitsX tokens are governed under the trusted oversight of local regulators and independent third-party auditors; these authorities ensure that every token issued by StraitsX truly represents its corresponding ASEAN currency. For instance, every XSGD token is fully collateralized one-for-one by Singapore Dollar (SGD) and can be redeemed for one SGD.

1.1 Why StraitsX

StraitsX's fully collateralized one-for-one stablecoins improve on the existing model of money. Money in most modern societies performs three main functions: unit of account, store of value, and medium of exchange. Through enabling users to convert fiat money seamlessly into widely accepted DLT-enabled digital tokens, StraitsX improves on these three key functions of regular money for ASEAN markets.

1.1.1 Stablecoin as a Unit of Account: Enable DLT technology for ASEAN currencies

Today, most active stablecoins are denominated in US Dollars. As of May 2021, 94% of active stablecoins in circulation are USD denominated and represent north of \$95 billion in cumulative value#. StraitsX believes that this current state is not representative of users' ultimate preferences but rather due to a lack of trusted and compliant alternatives denominated in other fiat currencies. StraitsX, with Xfers' strong presence in Singapore and Indonesia and its high level of regulatory compliance, is well positioned to enable and issue trusted stablecoins denominated in ASEAN currencies. As the new standard for instant settlement in the region, StraitsX tokens will play a significant role in empowering Southeast Asian-based individuals and institutions.



1.1.2 Stablecoin as a Store of Value: Deliver Stability for Consumer Protection

StraitsX tokens are fully collateralized one-for-one with their respective ASEAN fiat currencies, which means that StraitsX holds fiat money in its reserve for an amount equivalent to the amount of tokens in circulation. To ensure that the full collateralization nature of StraitsX's tokens is maintained over time, StraitsX performs an internal daily reconciliation and its accounts will be audited on a monthly basis by a reputable independent third-party audit firm.

Customers can mobilise the StraitsX tokens through various ways. The tokens can be purchased and redeemed one-for-one for their corresponding ASEAN currencies directly through the Graphic User Interface (GUI) on the StraitsX platform within one business day for all customers. The tokens can also be purchased and sold through the intermediary of StraitsX's partner merchants network. In the near future, StraitsX also plans to offer its merchant partners the StraitsX TO instant settlement feature through private API connectivity upon request.

The combination of full one-for-one collateralization, availability and redeemability provides a simple and easy to understand model in which one unit of tokenized fiat currency represents one unit of fiat held in reserve. StraitsX has selected this approach after extensive review and research, whereby this approach currently provides the most appropriate mechanism to both maintain price stability with the underlying asset and comply with local regulations for user protection.

1.1.3 Stablecoin as a Medium of Exchange: Fast, Secure & Transparent Settlements

Distributed Ledger Technology (DLT) eliminates the need for a central authority or intermediary to process, validate or authenticate transactions. StraitsX tokens are DLT-enabled extensions of the Xfers Wallet transactions ledger, which provide its holders with the additional security and transparency benefits of open and immutable cryptographic proof of consensus. In addition, because of their digital decentralised nature, StraitsX tokens are available 24/7 from anywhere in the world and can be mobilised within seconds. This equips holders with instant settlement capabilities across time and space.

StraitsX believes that due to the combination of these unique native characteristics StraitsX tokens improve on the widely accepted functions of regular flat money in significant ways. StraitsX tokens will become the de facto settlement option for transactions denominated in ASEAN currencies.



1.2 Use cases

Thanks to their ability to enable frictionless settlement, stablecoins have many widely accepted potential long-term use cases.

Stablecoins currently in circulation are primarily used as a means of payment for other digital assets. StraitsX anticipates that early adopters of StraitsX tokens will be digital asset exchanges in Asia. Broad adoption of the StraitsX tokens by digital assets markets in Asia will then enable StraitsX to explore other potential use cases at scale including payments and remittances.

1.2.1 Digital Assets Settlement & Digital Asset Exchanges

Most transaction settlements for Digital Assets involve fiat currencies for at least one the legs, either in the form of actual fiat, or more predominantly in the form of stablecoins. The strong predominance of USD denominated stablecoins to settle transactions in crypto-markets puts ASEAN institutions at a disadvantage due to forex risk, conversion fees and liquidity shortages. Moreover, StraitsX believes that USD denominated stablecoins generally do not offer adequate user protection measures to its ASEAN-based users. The underlying fiat assets for these tokens are generally stored in foreign banks, overseen by foreign institutions if any, hence providing little to no insurance to the foreign-based holders about the ways assets might be redistributed in the event of default.

The StraitsX initiative puts ASEAN-based institutions and individuals back at the center of crypto-markets by providing stablecoins that enable markets denominated in their national currencies.

1.2.2 Payments & Micropayments

During the past decade, the exponential growth in smartphone ownership everywhere in the world has enabled mass adoption of different mobile e-wallets, and digital payment is already a reality for many users. However a major challenge faced by fintech platforms is interoperability due to the limits of the centralized ledgers design brought about by walled garden business models. For instance, a Venmo user is unable to send funds to friends using other e-wallets such as WeChat or GrabPay, and the same phenomenon is observed across systems used by merchants. Another limitation of fiat based digital systems commonly used today is the number of available decimals,



using the cent as the smallest unit of account in most cases. This limitation prevents the effective settlements of transactions for a fractional amount of cents from taking place.

Migrating centralised ledger onto Decentralised Ledger Technology (DLT) addresses these two limitations at once. First, StraitsX native tokens run on open-sourced protocols, hence are interoperable between different systems that can all communicate and exchange information between each other. Second, all StraitsX tokens are counted out to six decimal places, thus enabling micropayments. This feature may prove extremely useful for implementation of IoT systems that can settle with each other small amounts corresponding to the respective value they provide in a given economic system.

1.2.3 Remittances

Remittances is another sector where the wide acceptance and usage of DLT-enabled stablecoins such as StraitsX tokens could have significant benefits. Foreign exchange markets today are particularly inefficient and are characterised by the billions required to be locked in as collateral. Enabling instant cross-border settlement through the use of stablecoins in forex markets could both free up this significant amount of locked capital while removing most cross-border transaction fees, allowing global commerce and trade to be cost-efficient and hence flourish.

1.3 Oversight

StraitsX believes that high levels of regulatory compliance and oversight are required to enable users' trust in centrally-issued stablecoins. With this belief in mind, StraitsX intends to operate its products with the highest level of transparency, independence and regulatory oversight.

1.3.1 Regulatory environment

In Singapore, Xfers is one of thirteen Major Payment Institutions (MPI) licensed for e-money issuance services. Such MPIs provide any combination of regulated payment services, regardless of transactional volume or e-money held while safeguarding their customer's funds with an approved bank. XSGD is the DLT-enabled representation of the stored value in Xfers Wallet.



1.3.2 Independent third party audit

The compliance with the one-for-one collateralization nature of StraitsX's native stablecoins is ensured through daily reconciliation by the StraitsX team and is audited by a reputable independent financial audit firm.

The security of the code for StraitsX's native tokens smart contracts has been audited by independent and widely recognized smart contract security third-party auditors.

1.3.3 Anti-Money Laundering & Transactions Monitoring

StraitsX has engaged international blockchain intelligence and data surveillance third-party firms to provide the most technologically advanced anti-money laundering and onchain transaction monitoring tools, datasets and procedures to StraitsX's compliance teams.

1.4 Technology

StraitsX is a blockchain agnostic initiative aiming to leverage the available technology that is most likely to bring value and accessibility to the StraitsX token holders. As such, StraitsX recognizes that the various public open blockchain protocols available today offer different levels of performance in the areas that matter most, such as decentralisation, immutability, speed, scalability, governance, transparency, interoperability, adoption or cost of use. For this reason the StraitsX-issued tokens will run on blockchain protocols that offer the best of breed across these categories as assessed by the StraitsX team. It is likely that over time StraitsX will roll out its native stablecoins on an increasing number of blockchain protocols while StraitsX reserves the right to retire smart contracts in the event that some protocols do not perform as intended. In the event that StraitsX decides to retire any smart contracts, it would always guarantee 1:1 conversion to token holders on the StraitsX platform.

1.5 Project Roadmap

XSGD is the first native StraitsX token on the StraitsX roadmap. XSGD is the first digital token that is fully collateralized one-for-one with the Singapore Dollar (SGD) and represents one SGD. StraitsX



intends to leverage this experience with XSGD as a compliant and trusted stablecoin issuer to then replicate it at scale in various other jurisdictions in the ASEAN region. However, StraitsX will remain attentive to regulatory developments in various jurisdictions and reserves the right to update its token issuance roadmap on its own accord.

2. The XSGD token

The StraitsX Singapore Dollar (XSGD) is the Singapore Dollar Stablecoin. The XSGD token is fully collateralized one-for-one with the Singapore Dollar (SGD) and represents one SGD.

2.1 Product features and benefits

The XSGD token was designed by the StraitsX team for utmost efficiency and simplicity. XSGD tokens will always be convertible one-for-one with Singapore Dollar (SGD) on the StraitsX platform.

Below is a comprehensive list of the features and benefits enabled by XSGD:

- Convertibility: XSGD will always be convertible 1:1 for SGD on the StraitsX platform within
 one business day, thus guaranteeing the appropriate peg in value of the token to the
 underlying fiat currency (SGD).
- Availability: XSGD will be available 24/7 and can be sent anywhere in the world in a matter
 of seconds.
- **Storability**: XSGD can be stored with any wallet or third party custodian supporting the open blockchain protocols it runs on.
- Accessibility: XSGD will be made available on selected digital payment tokens (DPT) service
 providers that StraitsX has partnered with, including some of the largest crypto exchanges
 in the world.



2.2 Supported blockchain protocols

2.2.1 Zilliga

XSGD tokens were first issued as a <u>smart contract on the Zilliqa public blockchain</u>, following the ZRC2 protocol. Zilliqa is a scalable, secure and decentralized public blockchain platform with smart contract features. It is the first public blockchain platform to implement sharding, a mechanism to divide the network into smaller sub-networks that can process transactions in parallel, hence yielding a much higher transaction throughput.

Zilliqa as a protocol has several desirable properties that makes it a platform of choice for StraitsX to implement its stablecoin ecosystem on. These properties are presented in greater detail below:

- Scalability: Zilliqa's sharded architecture is designed to leverage parallelization. Running as a private testnet, Zilliqa reported a throughput of over 2000 transactions per second with 2400 nodes, which is two orders of magnitude greater than state-of-the-art platforms. Zilliqa is designed such that it is able to scale almost linearly with the number of sub-networks, ensuring future proofness as Zilliqa can continue to grow to meet the demands of a growing Stablecoin network.
- Security: Zilliqa employs a standard *Practical Byzantine Fault Tolerance (PBFT)* protocol to ensure that the network can reach consensus on valid transactions and reject invalid or fraudulent ones. The PBFT protocol works under the assumption that the network has a super-majority of honest nodes (i.e., > 2/3) and hence can tolerate upto 1/3 of malicious nodes. In a situation whereby the number of malicious nodes goes above 1/3 but is still less than 2/3, the network will only stall and hence will not process any invalid transaction. Zilliqa's protocol therefore trades-off availability for security under severe attacks.
- **Transaction Finality:** Zilliqa's use of PBFT as the underlying consensus protocol gives finality to the consensus decision. Compared to the more widely used Nakamoto consensus (used in



Bitcoin and Ethereum) where the agreement is only probabilistic, transactions in Zilliqa are final and hence require no confirmation to protect against double spending attacks.

• Safe-By-Design Smart Contract Language: Smart contracts are essential to implementing a trusted stablecoin system. To this end, Zilliqa provides a safe-by-design smart contract language named Scilla which addresses many known security vulnerabilities in existing languages. Scilla is designed in accordance with functional programming language principles and provides a balance between security, scalability and tractability, enabling formal reasoning about contract behavior. This means that developers are able to easily ensure that their smart contracts work as intended and will not misbehave once deployed.

These combined characteristics ensure that users can expect XSGD (ZRC2) tokens to have high velocity, to be safe from hacks and programming errors and to be interoperable with the Zilliqa ecosystem.

2.2.2 Ethereum

Following the release of the XSGD smart contract on Zilliqa, StraitsX has released an ERC-20 version of the <u>XSGD smart contract running on the Ethereum protocol</u>. Ethereum is currently the most widely used, global, open-source platform for decentralised applications. The release of the XSGD (ERC-20) token will improve on XSGD's interoperability through enabling it to grow at scale within the most widespreadly adopted smart contract open platform.

2.3 Minting, Redemptions and Transfers

Minting, redeeming and transferring XSGD tokens will be available to users through different channels:



- Mint & Transfer XSGD directly through the StraitsX Platform: Users will be able to top up their XSGD wallet directly with the SGD available in their Xfers Digital Goods Wallet followed by initiating a withdrawal for the desired amount of XSGD tokens. Minting and transfers through this channel will be processed once every business day by the StraitsX team thus ensuring T+1 settlement.
- Redeem XSGD directly through the StraitsX Platform: Users will be able to top up their Xfers Digital Goods allet directly with XSGD tokens by sending their tokens to their designated redemption address, followed by initiating a redemption for the desired SGD amount. Redemptions through this channel will be processed once every business day by the StraitsX team thus ensuring T+1 settlement.
- Swap XSGD between blockchains through the StraitsX Platform: Users will be able to swap XSGD (ERC-20) for XSGD (ZRC-2).
- Transfer and Exchange XSGD through StraitsX's private APIs: StraitsX will offer to its partners the possibility to gain access to StraitsX's T0 instant settlement feature through private API connectivity upon request.

3. The XIDR token

StraitsX Indonesian Rupiah (XIDR) is the Indonesian Rupiah Stablecoin. The XIDR token is fully collateralized one-for-one with the Indonesian Rupiah (IDR) and represents one IDR.

3.1 Product features and benefits

The XIDR token was designed by the StraitsX team for utmost efficiency and simplicity. XIDR tokens will always be convertible one-for-one with Indonesian Rupiah (IDR) on the StraitsX platform. Below is a comprehensive list of the features and benefits enabled by XIDR:



- **Convertibility:** XIDR will always be convertible 1:1 for IDR on the StraitsX platform within one business day, thus guaranteeing the appropriate peg in value of the token to the underlying fiat currency (IDR).
- Availability: XIDR will be available 24/7 and can be sent anywhere in the world in a matter
 of seconds.
- **Storability**: XIDR can be stored with any wallet or third party custodian supporting the open blockchain protocols it runs on.
- Accessibility: XIDR will be made available on selected digital payment tokens (DPT) service
 providers that StraitsX has partnered with, including some of the largest crypto exchanges in
 the world.

3.2 Supported blockchain protocols

3.2.1 Zilliga

XIDR tokens were issued as <u>smart contract on the Zilliqa public blockchain</u>, following the ZRC2 protocol. Zilliqa is a scalable, secure and decentralized public blockchain platform with smart contract features. It is the first public blockchain platform to implement sharding, a mechanism to divide the network into smaller sub-networks that can process transactions in parallel, hence yielding a much higher transaction throughput.

Zilliqa as a protocol has several desirable properties that makes it a platform of choice for StraitsX to implement its stablecoin ecosystem on. These properties are presented in greater detail below:

Scalability: Zilliqa's sharded architecture is designed to leverage parallelization. Running as
a private testnet, Zilliqa reported a throughput of over 2000 transactions per second with
2400 nodes, which is two orders of magnitude greater than state-of-the-art platforms. Zilliqa
is designed such that it is able to scale almost linearly with the number of sub-networks,

straitsX

ensuring future proofness as Zilliga can continue to grow to meet the demands of a growing Stablecoin network.

Security: Zilliqa employs a standard *Practical Byzantine Fault Tolerance (PBFT)* protocol to

ensure that the network can reach consensus on valid transactions and reject invalid or

fraudulent ones. The PBFT protocol works under the assumption that the network has a

super-majority of honest nodes (i.e., $> \frac{2}{3}$) and hence can tolerate upto $\frac{1}{3}$ of malicious nodes.

In a situation whereby the number of malicious nodes goes above ½ but is still less than ¾,

the network will only stall and hence will not process any invalid transaction. Zilliga's

protocol therefore trades-off availability for security under severe attacks.

Transaction Finality: Zilliqa's use of PBFT as the underlying consensus protocol gives finality

to the consensus decision. Compared to the more widely used Nakamoto consensus (used in

Bitcoin and Ethereum) where the agreement is only probabilistic, transactions in Zilliqa are

final and hence require no confirmation to protect against double spending attacks.

Safe-By-Design Smart Contract Language: Smart contracts are essential to implementing

a trusted stablecoin system. To this end, Zilliqa provides a safe-by-design smart contract

language named Scilla which addresses many known security vulnerabilities in existing

languages. Scilla is designed in accordance with functional programming language principles

and provides a balance between security, scalability and tractability, enabling formal

reasoning about contract behavior. This means that developers are able to easily ensure that

their smart contracts work as intended and will not misbehave once deployed.

These combined characteristics ensure that users can expect XIDR (ZRC-2) tokens to have high

velocity, to be safe from hacks and programming errors and to be interoperable with the Zilliga

ecosystem.

The XIDR ZRC2 contract address: zil1n02sfv2ytldc7jnyx3f7c9zehwdzlxy2ykrhf9

14



3.2.2 Ethereum

StraitsX also released an ERC-20 version of the <u>XSGD smart contract running on the Ethereum protocol</u>. Ethereum is currently the most widely used, global, open-source platform for decentralised applications. The release of the XIDR (ERC-20) token will improve on XIDR's interoperability through enabling it to grow at scale within the most widespreadly adopted smart contract open platform.

The XIDR ERC-20 contract address: oxebf2096E01455108bAdCbAF86cE30b6e5A72aa52

3.3 Minting, Redemptions and Transfers

Minting, redeeming and transferring XIDR tokens will be available to users through different channels:

- Mint & Transfer XIDR directly through the StraitsX Platform: Users will be able to top up their XIDR wallet directly with the IDR available in their Xfers Digital Goods Wallet followed by initiating a withdrawal for the desired amount of XIDR tokens. Minting and transfers through this channel will be processed once every business day by the StraitsX team thus ensuring T+1 settlement.
- Redeem XIDR directly through the StraitsX Platform: Users will be able to top up their Xfers Digital Goods wallet directly with XIDR tokens by sending their tokens to their designated redemption address, followed by initiating a redemption for the desired IDR amount. Redemptions through this channel will be processed once every business day by the StraitsX team, thus ensuring T+1 settlement.