

Stronghold

STRONGHOLD
SHX



Stronghold

Disclaimer

This document provides general information about Stronghold Anchor Limited. Nothing in this document should be construed as a solicitation of an offer to buy any asset or other investment products or services.

Nothing published by Stronghold Anchor Limited or any of its subsidiaries should be interpreted as investment advice. Information is provided for educational purposes only. Stronghold is in no way providing trading or investment advice.

Statements regarding Stronghold's future direction and intent are subject to change or withdrawal without notice and represent goals and objectives only. Stronghold is not required to update any information contained herein nor is any information contained herein intended as investment advice.

STRONGHOLD

Stronghold is a financial services platform that is native to distributed ledger technology (DLT).

Stronghold is best known for our product Stronghold USD. Stronghold USD is an asset-backed USD token on distributed ledger technology.

Stronghold USD White Paper - <https://docsend.com/view/gg3p9ce>

Notable Press on Stronghold USD:

- [IBM Is Helping Launch a Price-Stable Crypto With FDIC-Insured Funds](#), Coindesk, Marc Hochstein and Ian Allison
- [IBM Is Working With a 'Crypto Dollar' Stablecoin](#), Fortune, Jen Wieczner
- [IBM Partners Stronghold for New Digital Stable Coin](#), Reuters, Gertrude Chavez-Dreyfuss
- [Stronghold Launches First Venture-Backed USD Token on Stellar Network. IBM to Explore Uses of Stronghold USD on the IBM Blockchain Platform](#), Business Wire, Official Stronghold Press Release

Stronghold is also known for our Platform API, which is the world's first USD token platform APIs. You can use our APIs for payments, foreign exchange, USD reserves, and trading.

Stronghold Platform APIs - docs.stronghold.co

STRONGHOLD SHX

Stronghold is excited to announce the release of Stronghold's Token - SHx

TICKER: SHX

SHx will serve as a utility token on the Stronghold platform, offering our users discounts on fees, premium support, and enterprise services. A fixed limit of 100,000,000,000 SHx was issued and will not be increased.

SHx can be used to pay for fees on Stronghold, including but not limited to:

- Fees for the Stronghold trading platform - <https://trade.stronghold.co>
- Premium support services - <https://stronghold.co/platform-support-services>
- Enterprise services for Stronghold USD, other Stronghold issued assets and the Platform API

TICKER: SHX

Blockchain Networks

The Stronghold Token (SHx) is currently issued on the Stellar Network. Stronghold enables multiple venues via our platform, therefore, the SHx token, as well as other Stronghold assets, will be available on multiple blockchains. Stay tuned for announcements our new venues on the Stronghold platform.

Stellar Ledger address:

[GDSTRSHXHGGJ7ZIVRBXEYE5Q74XUVCUSEKEBR7UCHEUUEK72N7I7KJ6JH](https://stellar.expert/details/addresses/GDSTRSHXHGGJ7ZIVRBXEYE5Q74XUVCUSEKEBR7UCHEUUEK72N7I7KJ6JH)

Token Distribution

Total of 100,000,000,000 SHx

Allocation %	Amount (SHx)	Purpose
30%	300,000,000,000	Operations
30%	300,000,000,000	Stronghold Investors
40%	400,000,000,000	Ecosystem

Regulatory Information

SHx is issued by Stronghold Anchor Limited.

Stronghold is a registered financial service provider at [New Zealand's Financial Service Providers Register](#).

[Stronghold Anchor Limited](#) can provide the following financial services to both retail clients and accredited investors:

- Keeping, investing, administering, or managing money, securities, or investment portfolios on behalf of other persons
- Operating a money or value transfer service
- Issuing and managing means of payment
- Providing forward foreign exchange contracts

Customer KYC due diligence - <https://stronghold.co/kyc-aml>

For more information, please visit:

Official Stronghold Site <https://stronghold.co/stronghold-shx>

Stronghold on CoinMarketCap <https://coinmarketcap.com/currencies/stronghold-token/>

Official Stronghold Telegram <https://t.me/strongholdxchg>