

Platforms We Receive Support From

Blockchain technology connects cryptocurrency exchange platforms to a decentralized network, enabling users to send transactions without the need for a central authority or server. As the Global Token Platform, we collaborate with technology and crypto companies to offer tokenization and blockchain development services to investors.

The companies providing us with support include the following:

[Supporters List](#)



Ethereum; Ethereum's decentralized nature and robust smart contract capabilities make it a popular choice. Most well-known network for digital asset transactions and smart contract validation. Ethereum is a leading blockchain platform for token creation, and many Initial Coin Offerings (ICOs) and token sales have taken place on the Ethereum network.



Binance Smart Chain (BSC): Binance Smart Chain is a blockchain platform that is compatible with Ethereum, making it easy to migrate Ethereum-based tokens to BSC. It offers lower transaction fees and faster confirmation times, making it an attractive option for tokenization projects.

Polkadot (DOT): Polkadot is known for its interoperability features, and it has hosted various token sales for projects looking to build on its network. Polkadot is a multi-chain network that allows interoperability between different blockchains. It provides a framework for building custom blockchains, which can be tailored to specific tokenization needs.

Tezos: Tezos is a blockchain platform known for its on-chain governance and ability to upgrade without hard forks. It supports the creation of fungible and non-fungible tokens (NFTs), making it suitable for various asset types.

Algorand: Algorand is a blockchain platform designed for high-speed and low-cost transactions. It offers features like atomic swaps and asset creation, making it suitable for asset tokenization.



Cardano (ADA): Cardano has also been used for token creation and sales, with its smart contract capabilities becoming available. A highly secure and scalable with proof-of-stake (POS) timestamping. It supports the creation of custom tokens and smart contracts through its native token standard, making it a potential choice for asset-backed tokens.

Stellar: Stellar is designed for cross-border payments and tokenization of various assets. It offers built-in compliance features, making it suitable for projects that require regulatory compliance.

Blockchain as a Service (BaaS) Platforms: IBM Blockchain Platform, Microsoft Azure Blockchain, and AWS Blockchain.

Decentralized Finance (DeFi) Protocols: DeFi platforms like Compound, Aave, and MakerDAO allow users to collateralize assets and generate tokens (often stablecoins) that are backed by those collateralized assets.

NYALA: NYALA is a tokenization platform that covers the full lifecycle of digital assets, from issuance and distribution to trading and interests payouts. It is licensed to issue fully regulated tokenized securities in the European Union such as bonds or fund units.

Securrency: Securrency, national security and technology experts to enable the free trading of previously illiquid asset classes through compliance and unparalleled interoperability.

PixelPlex: Pixel Plex is an End-to-End STO Platform, that enables users to run security token offerings and access innovative investment opportunities worldwide with a turnkey solution.

Solana (SOL): Solana is a high-performance blockchain known for its fast transaction speeds and has gained attention as a platform for token sales and DeFi projects.

Tezos (XTZ): Tezos is a blockchain known for its on-chain governance and has hosted token sales and projects looking for smart contract functionality.



Avalanche (AVAX): Avalanche is a platform known for its scalability and has seen token sales and DeFi projects launch on its network. Blazing fast transaction featured with the consensus protocol

Polygon (MATIC): Formerly known as Matic Network, Polygon has gained popularity as a Layer 2 scaling solution for Ethereum and has hosted various token sales. Easy interoperable network reducing network fees

NEO (NEO): Often referred to as "Ethereum of China," NEO has been used for token creation and sales, particularly in the Asian market.



Near: Simple, secure and sustainable which uses the multi-chain network to work



tZERO: tZERO is one of the few regulated and licensed venues that supports both the traditional trading of private securities as well as digital securities utilizing the blockchain. tZERO meets its regulatory requirements for digital securities through

its ownership of a FINRA-member broker-dealer and an SEC-registered alternative trading system (ATS).

TOKO: TOKO is an enterprise-grade tokenization platform giving asset owners the power to tokenize assets that are traditionally illiquid and making them investable.

Tokensoft: TokenSoft is a technology and security platform for companies seeking to issue assets on the blockchain, at scale, and within compliance.



ERC3643: The ERC3643 protocol is an open-source suite of smart contracts that enables the issuance, management, and transfer of permissioned tokens.



Optimum: Highly secure and scalable layer 2 network



Chronos; Capable of perfect and precise geolocating



Telos EVM; Highly competent and scalable platform for web 3.0



Binance; Most well known and easy to use network named Binance Smart Chain



Solana; Efficient in handling thousands of transactions with proof-of-history (POH) system



EOS; Helps in high-speed transaction with zero transaction fees



Fantom; Lightning fast transactions and negligible network fees



MoonBeam; Transparent and interoperable for high productivity



Aurora; Top encryption with isolated networking



XinFin; Used for tokenization and digitisation



xDai/Gnosis; Stable, fast and inexpensive transaction network



Optimum; Highly secure and scalable layer 2 network



Chronos; Capable of perfect and precise geolocating



Telos EVM; Highly competent and scalable platform for web 3.0



Binance; Most well known and easy to use network named Binance Smart Chain



Solana

Efficient in handling thousands of transactions with proof-of-history (POH) system



EOS

Helps in high-speed transaction with zero transaction fees



Fantom

Lightning fast transactions and negligible network fees



MoonBeam

Transparent and interoperable for high productivity



Aurora

Top encryption with isolated networking



XinFin

Used for tokenization and digitisation



xDai/Gnosis

Stable, fast and inexpensive transaction network

Kraken:

Kraken is known for its strong security measures and diverse range of supported cryptocurrencies. It's a reputable exchange for token listings.

Bitfinex:

Bitfinex is a cryptocurrency exchange that provides advanced trading features and liquidity. It may be suitable for listing asset-backed tokens.

Huobi:

Huobi is a global cryptocurrency exchange that offers various trading pairs and liquidity options. It has a significant presence in the Asian market.

OKEx:

OKEx is a cryptocurrency exchange known for its derivatives trading platform. It provides access to a wide range of digital assets.

Bittrex:

Bittrex is a U.S.-based exchange with a focus on security and regulatory compliance. It offers a selection of cryptocurrencies for trading.

Gemini:

Gemini is a U.S.-based exchange known for its regulatory compliance and security. It may be a suitable platform for asset-backed tokens.

KuCoin:

KuCoin is a global cryptocurrency exchange that offers a variety of trading pairs and a user-friendly interface.