

[PDF Database Document] - BTCC Cryptocurrency Exchange

Original:

<https://www.btcc.com/en-US/academy/research-analysis/what-is-sign-sign-everything-you-need-to-know>

What Is Sign (SIGN)? Everything You Need to Know

Key Takeaways:

- Users can generate and validate digital attestations on several blockchains with Sign.
- To make sure that assertions regarding identity, ownership, or agreements are safe and simple to validate across many networks, it makes use of encryption and zero-knowledge proofs.
- Users can demonstrate their eligibility, ownership, or identity without disclosing needless personal data.
- With TokenTable, projects can manage token distributions in a variety of ways, including airdrops, vesting periods, and token unlocks.

It's more important than ever to establish your identity online in the modern digital environment. The Sign project was created to use blockchain technology to provide safe credential sharing and identity verification for individuals and organizations. Additionally, it facilitates more intelligent and adaptable token distribution for projects.

[Trade on BTCC Now](#)

/ You can claim a welcome reward of up to 10,055 USDT

What is Sign Protocol?

Users are able to build and validate claims across different blockchain ecosystems with the help of Sign Protocol, an omni-chain attestation platform. Decentralized and cryptographically secure user verification of critical information, including legal identities and transaction records, has replaced reliance on trust alone.

Sign Protocol is an open-source project that aims to simplify and empower both users and developers. It was built by the same team that brought you EthSign and TokenTable. For a future

where verifiable attestations are the standard across the internet and beyond, it uses technologies like digital signatures, zero-knowledge cryptography, and decentralized blockchains.

[Trade on BTCC Now](#)

/ You can claim a welcome reward of up to 10,055 USDT

How Does Sign Work?

The four main products that comprise the Sign ecosystem are:

- The Sign Protocol makes it easier to create and validate attestations across several chains.
- TokenTable: A platform that allows token distribution through vesting, airdrops, and unlock schedules.
- EthSign is a decentralized application (DApp) that facilitates the on-chain execution of digital agreements.
- SignPass: An on-chain identity verification and registration solution. It enables individuals to authenticate themselves online.

What Is SIGN Token?

In the Sign Protocol, the native cryptocurrency is known as SIGN. The creation of attestations, access to decentralized storage, and participation in ecosystem services are all made possible by this single utility token, which is present in all Sign applications and infrastructure. In addition to its practical applications, SIGN serves as a medium of exchange and a tool for community members to participate in the protocol's future by holding and staking tokens, spending them within the network, and earning incentives. Its purpose is to facilitate the advancement of the Sign community over time as well as its technological operations.

With 12% already in circulation, the maximum number of SIGN tokens that may be produced is 10 billion. Priorities for community incentives, ecosystem development, and project sustainability are reflected in the distribution pattern of SIGN. The Sign Foundation's sustainability initiatives will

receive 20% of the total, while early investors will receive 20% and community incentives will receive 40%.

What Is Sign Airdrop?

For the first backers, ecosystem contributors, and community members of the Sign project, there is an early distribution event called the Sign Airdrop when the \$SIGN token is given out. The airdrop was given 10% of the total \$SIGN supply during the Token Generation Event (TGE), and all tokens were fully unlocked and available right away. Participants who were active across major blockchain activities or communities were captured in an on-chain snapshot taken on April 25, 2025, and their eligibility for the airdrop was evaluated based on that.

Sign Protocol has set aside an additional 30% of the total token supply for future community awards and incentive programs, on top of the initial airdrop. New unlocking mechanisms, like price-based releases through TokenTable, may be incorporated into these distributions as they roll out over several years. Be wary of illegitimate connections when collecting awards and make sure to verify your eligibility through official means.

Conclusion

On the blockchain, Sign Protocol provides a fresh approach to establishing credibility. It builds a versatile system for open and secure information verification by utilizing structured attestations, decentralized storage, and cross-chain compatibility. An essential step in the increasingly interconnected blockchain ecosystem is the availability of new tools for users and developers to prove claims across different networks, rather than relying on centralized platforms.

Gaining an appreciation for Sign necessitates taking a step back and surveying the landscape of digital trust, which is essential reading for anybody delving into new blockchain projects. With its focus on community incentives, open standards, and a native token like SIGN to drive participation, Sign Protocol is part of the growing shift toward more transparent and verifiable online systems. Exploring new potential in this field requires, as usual, diligent investigation and considerate

participation.

FAQs

Is Sign Protocol a blockchain?

No, Sign Protocol is an attestation protocol that works with all chains. In order to work, it makes use of blockchains, but it is not a blockchain in and of itself.

Which blockchains are compatible with Sign Protocol?

With future plans for even more integration, Sign Protocol will initially support Ethereum, EVM-compatible blockchains, Solana, and TON.

For what purposes can one employ Sign Protocol?

Any solution that requires verifiable and certifiable attestations can be built using Sign Protocol. This includes trust systems, incentives programs, reputation platforms, and more.

Why Trade Crypto on BTCC

Founded in 2011, BTCC is among the world's oldest and most reliable bitcoin exchanges. Many traders use BTCC because it has established a solid reputation in the market for security and regulatory compliance over the years. The platform is especially well-suited for traders in North America and Europe, with presences in the US, Canada, and Europe.

In addition to bitcoin trading, BTCC provides traders with access to non-crypto assets including gold, silver, and U.S. equities through cutting-edge features like copy trading, perpetual futures, and tokenized stocks. Both novice and seasoned traders searching for a secure and regulated platform can benefit from BTCC's range of offerings.

The firm's products are designed to meet the needs and desires of both rookie and experienced traders. Here are five reasons for using the exchange:

- Numerous transferable assets
- Excessive trading leverage
- Strong copy trading capabilities
- Perfect security record
- Interface that is easy to use
- Accessible to traders in the US and Canada

[BTCC Bonuses and Special Offers]

(1) **[New User Welcome Reward](#)**: As a new user, you can claim a welcome reward of up to **10,055 USDT**.

(2) **[Referral Program](#)**: You can earn up to **35% commission on your referrals, plus up to 10,060 USDT in rebates per referral**.

[Trade on BTCC Now](#)

/ You can claim a welcome reward of up to 10,055 USDT

How to Trade Crypto on BTCC?

This brief instruction will assist you in registering for and trading on the BTCC exchange.

Step 1: Register an account

The first step is to hit the “Sign Up” button on the BTCC website or app. Your email address and a strong password are all you need. After completing that, look for a verification email in your inbox. To activate your account, click the link in the email.

Limited time only. Claim your 10,055USDT welcome reward

08h : 39m : 07s

→

Stay Ahead, Stay Secure, with BTCC

250X	300+	0.045%	0.01%
Leverage	Cryptocurrencies	Max. fee	Min. fee

👑 Upgrade to VIP for amazing privileges!

Create Account

Registration takes only 30 seconds

Email Mobile

Email address

Create a password

Referral code (optional) ▼

Register now

Or register via

Google Apple Telegram

By creating an account, I agree to BTCC's [Privacy Policy](#) and [User Agreement](#).

Step 2: Finish the KYC

The Know Your Customer (KYC) procedure is the next step after your account is operational. The main goal of this stage is to maintain compliance and security. You must upload identification, such as a passport or driver's license. You'll receive a confirmation email as soon as your documents are validated, so don't worry—it's a quick process.



Step 3. Deposit Funds

After that, adding money to your account is simple. BTCC provides a range of payment options, such as credit cards and bank transfers. To get your money into your trading account, simply choose what works best for you, enter the amount, and then follow the instructions.

- **Fiat Deposit.** Buy USDT using Visa/Mastercard (KYC required).
- **Crypto Deposit.** Transfer crypto from another platform or wallet.

Fund Your Account



I don't have crypto assets



Fiat Deposit

Fund your account with USDT using
Visa/Mastercard



P2P

Buy and sell cryptos with flexible payment
methods and 0 transaction fees.



I have crypto assets



Crypto Deposit

Get the deposit address for BTC, ETH, or any
other crypto and deposit via the blockchain.



Step 4. Start Trading

If you wish to follow profitable traders, you might go for copy trading, futures, or spot trading. After choosing your order type and the cryptocurrency you wish to trade, press the buy or sell button. Managing your portfolio and keeping track of your trades is made simple by the user-friendly

interface.



Look more for details: [How to Trade Crypto Futures Contracts on BTCC](#)

BTCC FAQs

Is BTCC safe?

Based on its track record since 2011, BTCC has established itself as a secure cryptocurrency exchange. There have been no reports of fraudulent activity involving user accounts or the platform's infrastructure. By enforcing mandatory know-your-customer (KYC) and anti-money laundering (AML) procedures, the cryptocurrency trading platform gives consumers greater

security. For operations like withdrawals, it also provides extra security features like two-factor authentication (2FA).

Is KYC Necessary for BTCC?

Indeed. Before using BTCC goods, users must finish the Know Your Customer (KYC) process. A facial recognition scan and legitimate identification documents must be submitted for this process. Usually, it is finished in a few minutes. This procedure has the benefit of strengthening the security of the exchange and satisfying legal requirements.

Because their accounts will have a lower daily withdrawal limit, those who do not finish their KYC are unable to make deposits. It should be noted that those who present a legitimate ID without a facial recognition scan will likewise have restricted withdrawal options.

Is There a Mobile App for BTCC?

Indeed. For users of iOS and Android, BTCC has a mobile app. The exchange's website offers the mobile app for download. Since both the web version and the mobile app have the same features and capabilities, they are comparable.

Will I Have to Pay BTCC Trading Fees?

Indeed. BTCC levies a fee for trade, just like a lot of other centralised exchanges. Each user's VIP level, which is unlocked according to their available money, determines the different costs. The BTCC website provides information on the charge rates.

Can I Access BTCC From the U.S?

You can, indeed. According to its website, BTCC has obtained a crypto license from the US Financial Crimes Enforcement Network (FinCEN), which enables the cryptocurrency exchange to provide its services to investors who are headquartered in the US.

According to BTCC's User Agreement document, its goods are not allowed to be used in nations and organisations that have been sanctioned by the United States or other nations where it has a licence.

BTCC Guide:

- [How to Trade Crypto Futures Contracts on BTCC](#)
- [BTCC Guide-How to Deposit Crypto on BTCC?](#)
- [What is Crypto Futures Trading - Beginner's Guide](#)
- [What is Leverage in Cryptocurrency? How Can I Trade at 100X Leverage?](#)
- [BTCC Review 2024: Best Crypto Futures Exchange](#)

Crypto Buying Guides:

- [How To Buy Bitcoin \(BTC\)](#)
- [How To Buy Pico](#)
- [How To Buy Ethereum \(ETH\)](#)
- [How To Buy Dogecoin \(DOGE\)](#)
- [How To Buy Pepe Coin \(PEPE\)](#)
- [How To Buy Ripple \(XRP\)](#)

Crypto Prediction:

- [Ethereum \(ETH\) Price Prediction 2024, 2025, 2030 — Will ETH Reach \\$10,000?](#)
- [Ethereum Price Prediction 2024, 2025, 2030: How High Can ETH Go in 2024?](#)
- [Bitcoin \(BTC\) Price Prediction 2024, 2025, 2030 — Is BTC a Good Investment?](#)
- [Ripple \(XRP\) Price Prediction 2024, 2025, 2030 — Will XRP Reach \\$1 After SEC Lawsuit?](#)
- [Pi Coin Price Prediction 2024,2025,2030 — Is Pi Coin a Good Buy?](#)
- [Pepe \(PEPE\) Price Prediction 2024, 2025, 2030 - Will PEPE Reach \\$1](#)